

ICPSR 3565

**Law Enforcement Management and
Administrative Statistics (LEMAS):
2000 Sample Survey of Law
Enforcement Agencies**

*United States Department of Justice.
Bureau of Justice Statistics*

Codebook

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Study Description

Citation

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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. Previous surveys have collected 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.

The 2000 survey uses most of the same sample as the 1997 survey. The 2000 survey uses one questionnaire, covering personnel, community policing activities, computers and information systems, operations, equipment, policies and programs.

For the 2000 survey, we mailed out questionnaires to 3,132 agencies. There were 67 out-of- scope agencies. Sample agencies were sent a pre-notification postcard, an initial form sent by regular mail, and a postcard reminder. A second request was completed by fax for the nonrespondents. A third request was completed by Federal Express to the remaining nonrespondents. A total of 2,985 agencies responded, for a response rate of 97.4% (2,985 / 3,065). The 2,985 agencies who responded included 1,961 local police agencies, 961 sheriffs' departments, 14 tribal police departments, and the 49 primary State police departments.

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Study Scope

Abstract

This survey, the sixth in the Bureau of Justice Statistics' program on Law Enforcement and Administrative Statistics (LEMAS), presents information on law enforcement agencies in the United States: 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: 2000

Date(s) of Collection: 2000-07--2001-07

Country: United States

Geographic Coverage: US states, counties, cities

Unit of Analysis: Law enforcement agencies

Universe: The universe for the 2000 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.

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 Situation: I. INTRODUCTION

The SSLEA survey is a mail survey that was first conducted in 1987. Previous surveys have collected 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

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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.

The 2000 survey uses most of the same sample as the 1997 survey. The 2000 survey uses one questionnaire, covering personnel, community policing activities, computers and information systems, operations, equipment, policies and programs.

For the 2000 survey, we mailed out questionnaires to 3,132 agencies. There were 67 out-of- scope agencies. Sample agencies were sent a pre-notification postcard, an initial form sent by regular mail, and a postcard reminder. A second request was completed by fax for the nonrespondents. A third request was completed by Federal Express to the remaining nonrespondents. A total of 2,985 agencies responded, for a response rate of 97.4% (2,985 / 3,065). The 2,985 agencies who responded included 1,961 local police agencies, 961 sheriffs' departments, 14 tribal police departments, and the 49 primary State police departments.

II. UNIVERSE

The universe for the 2000 SSLEA consists of most of the 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 the 1997 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.

BJS decided to use the same sample as in 1999, but deleted all non-tribal special agencies from the sample. The deleted special agency subtypes are shown in Attachment A. The 2000 Census of State and Local Law Enforcement Agencies was conducted at the same time as the 2000 SSLEA. Since the Census was concurrent with the sample, we weren't able to draw a new sample from the updated universe. However, the Census was completed in time to develop poststratification factors for weighting the 2000 SSLEA.

Because most of the special agencies have been deleted from the 2000 sample, the universe for the 2000 sample has changed. The universe for the 2000 sample contains 15,798 sheriff, municipal general purpose police, county general purpose police, state police, and tribal police. There were 2,011 special jurisdiction non-tribal police agencies in 2000. See Attachment B for the base weights and final universe poststratification factors.

Memorandum from Ellis for the Record, "Documentation of the Sample Selection for the 1997 Sample Survey of Law Enforcement Agencies", dated November 6, 1997, contains more detail on the 1997 sample selection.

III. SAMPLE AGENCIES

The law enforcement agencies were separated into two groups for the purpose of sample selection: self-representing (SR) and non-self-representing (NSR) agencies. All state police are SR. The definitions of SR and NSR are shown below.

a. SELF-REPRESENTING AGENCIES

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

- i. An agency is a State Police agency
- ii. An agency has 100 or more sworn full-time equivalent (FTE) employees.

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Average number of sworn FTE = rounded $[(\# \text{ sworn full time employees}) + 0.5 * (\# \text{ sworn part-time employees})]$

b. NON-SELF-REPRESENTING AGENCIES

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

The 2,985 agencies who responded to the 2000 survey included 866 SR agencies and 2,119 NSR agencies.

IV. OUT-OF-SCOPES

An agency can be out-of-scope for the 2000 SSLEA because it disbanded after the 1999 SSLEA but before the 2000 SSLEA. An agency can also be out-of-scope because it never should have been in the universe in the first place. Attachment C lists the 67 agencies that are out-of-scope for the purposes of the 2000 SSLEA.

V. 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. After the sample reduction BJS requested, there weren't enough special agencies left to create cells based on SR/NSR status.

For Sheriff's Departments, we crossed average number of full-time equivalents 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, average number of full-time equivalents, subtype for special agencies, and size of population served come from the universe file.

Cells need at least 15 respondents and an agency response rate of at least 70%. [The tribal agencies didn't undergo this collapsing, since there were only 18 agencies in the sample to begin with, 14 of which responded to the survey.] 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 in Attachment D. The imputation / weighting cell number is field 379 on the file.

In the 1997 survey, we used the population field from the 1996 final directory, while using the employee duty counts from the earlier version of the directory when forming weighting and imputation cells for Sheriff's Departments. For the 2000 survey, we are using the employee duty counts from the 1996 final directory.

VI. WEIGHTING THE SAMPLE

Each agency that responds to the SSLEA questionnaire receives:

- a base weight,
- a 1997 final universe poststratification factor,
- a 1999 final universe poststratification factor,
- a 2000 final universe poststratification factor,

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- a nonresponse adjustment factor, and
- a final weight.

We describe how we calculate these weights below.

A. THE BASE WEIGHT

The base weight (field 375) is defined in Ellis (1997). The base weight is also shown in the tables in Attachment B as the take-every.

B. THE 1997 FINAL UNIVERSE POSTSTRATIFICATION FACTOR

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

If we use the 1997 take-every as the base weight, the 1997 sample will not weight up to the final universe counts, due to many changes in the universe file after sample selection. We apply a 1997 final universe poststratification factor (field 376) to the NSR take-every to force the base weight to weight up to the 1997 final universe counts. In each NSR stratum k , the appropriate factor is calculated as

$$\text{1997 final universe poststratification factor}_k = \frac{\text{number of NSR agencies}_k \text{ in 1997 final universe file}}{(\text{number of NSR agencies}_k \text{ selected for sample}) * (\text{take-every}_k)}$$

The 1997 final universe poststratification factor is set to 1 for all SR agencies. See Attachment B for the 1997 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 B will not agree with tables in BJS reports.

C. THE 1999 FINAL UNIVERSE POSTSTRATIFICATION FACTOR

The 1999 final universe for the 1999 SSLEA is the 1997 final universe minus the out-of- scope agencies for the 1999 sample and minus the special agency types that BJS deleted.

We apply a 1999 final universe poststratification factor (field 377) to the NSR take-every times the 1997 final universe poststratification factor to force the base weight to weight up to the final 1999 universe counts. In each NSR stratum k , the appropriate factor is calculated as

$$\text{1999 final universe poststratification factor}_k = \frac{\text{number of NSR agencies}_k \text{ in 1999 final universe file}}{(\text{number of NSR agencies}_k \text{ selected for sample}) * (\text{take-every}_k)}$$

The 1999 final universe poststratification factor is set to 1 for all SR agencies. See Attachment B for the 1999 NSR final universe poststratification factors.

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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 B will not agree with tables in BJS reports.

D. THE 2000 FINAL UNIVERSE POSTSTRATIFICATION FACTOR

The 2000 final universe for the 2000 SSLEA is the 2000 final universe minus the special agency types that BJS deleted.

We apply a 2000 final universe poststratification factor (field 378) to the NSR take-every times the 1997 final universe poststratification factor times the 1999 final universe poststratification factor to force the base weight to weight up to the final 2000 universe counts. In each NSR stratum k , the appropriate factor is calculated as

$$\text{2000 final universe poststratification factor}_k = \frac{\text{number of NSR agencies}_k \text{ in 2000 final universe file}}{(\text{number of NSR agencies}_k \text{ selected for sample}) * (\text{take-every}_k)}$$

The 2000 final universe poststratification factor is set to 1 for all SR agencies. See Attachment B for the 2000 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 B will not agree with tables in BJS reports.

E. 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 380). We apply the nonresponse adjustment factor within a collapsed cell. We provide a list of nonresponse agency identification numbers in Attachment E.

The nonresponse adjustment factor for imputation cell i is calculated as

$$\text{nonresponse adjustment factor}_i = \frac{x+y}{x}$$

where x and y are defined as

$$x = \sum_{\text{responding agencies}_i} \text{base weight}_{ij} * \text{1997 final universe poststratification factor}_{ij} * \text{1999 final universe poststratification factor}_{ij} * \text{2000 final universe poststratification factor}_{ij}$$

$$y = \sum_{\text{nonresponding agencies}_i} \text{base weight}_{ij} * \text{1997 final universe poststratification factor}_{ij} * \text{1999 final universe poststratification factor}_{ij} * \text{2000 final universe poststratification factor}_{ij}$$

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

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F. THE FINAL WEIGHT

The final weight (field 381) for each agency is

$$\text{final weight} = \text{base weight} * \frac{\text{1997 final universe}}{\text{poststratification factor}} * \frac{\text{1999 final universe}}{\text{poststratification factor}} * \frac{\text{2000 final universe}}{\text{poststratification factor}} * \text{nonresponse adjustment factor}$$

VII. IMPUTING FOR MISSING NUMERIC VALUES

We looked at each numeric variable to determine the amount of nonresponse (Attachment F). All numeric fields were imputed if they contained missing data.

Before we imputed missing numeric values, we verified relationships between reported variables. We verified that detail summed to totals. Specifically, we checked that:

- field 72 = field 66 + field 68 + field 70
- field 73 = field 67 + field 69 + field 71
- field 66 = field 122 + field 123
- field 122 = field 108 + field 110 + field 112 + field 114 + field 116 + field 118 + field 120
- field 123 = field 109 + field 111 + field 113 + field 115 + field 117 + field 119 + field 121

In addition, we did range checks on fields before imputation. The range checks were checking to make sure that fields were within range of values reported in other fields. Specifically, we checked that:

- field 77 + field 78 + field 79 + field 80 + field 81 # field 66
- field 244 less than or equal to field 66
- field 245 less than or equal to field 66
- field 74 less than or equal to field 66
- field 75 less than or equal to field 66
- field 76 less than or equal to field 66
- field 132 less than or equal to field 133
- field 134 less than or equal to field 135
- field 136 less than or equal to field 137

If an agency has fewer than 10 employees, the detail on the personnel by primary duty questions may not add up to the total. We allow the detail to exceed the total for these very small agencies. Field 66 may be less than the sum of fields 77, 78, 79, 80, and 81. This can happen in very small agencies because an employee may have more than one primary duty. As an example, a Sheriff's department has 4 sworn full-time personnel, one of whom is the Sheriff. All of the sworn full-time

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personnel are patrol officers who also have investigative duties. This agency would list 4 for patrol duties and 4 for investigative duties.

The question asking for the number of full-time sworn personnel with general arrest powers whose regularly assigned duties include responding to citizen calls for service (field 74) causes problems for some agencies. Officers who aren't counted under the full-time sworn personnel with general arrest powers category (field 66) may be responsible for responding to citizen calls for service, so field 74 may be greater than field 66 for these agencies.

To impute missing data, we used either hot deck imputation, median value imputation or ratio imputation. For each field imputed, we required that the imputation cell had at least 15 agencies responding to that particular field, and at least a 70% response rate in the cell. If either criteria was not met for a particular field, we further collapsed to the agency by SR/NSR status table and imputed with that data. See Attachment G for the list of fields where this further collapsing took place. The tribal agencies didn't undergo this collapsing, since there were only 18 agencies in the sample to begin with, 14 of which responded to the survey.

A. AN EXAMPLE OF HOT DECK IMPUTATION

Some agencies were unable to provide answers for related groups of questions. We used a hot deck within imputation cells to handle these cases. We hot decked answers in the following situations:

If an agency did not respond to the question about their minimum education requirement which new officer recruits must have within two years of hiring (fields 100 and 101)

If an agency did not respond to the questions on how many hours of training are required of officers (fields 102 - 107)

If an agency did not respond to the questions on types of computers used while in the field (fields 179 - 194)

If an agency did not respond to the questions on how many officers were assigned to drug task forces (fields 244 - 247)

If an agency did not respond to the questions on the capacity and maximum holding time for temporary lockups (fields 248 - 251)

If an agency did not respond to the questions on the number of vehicle types operated by the agency

If an agency did not respond to the questions on use of video cameras (fields 318 -322).

As an example, responses to fields 318 through 322 (use of video cameras) were missing for one agency in imputation / weighting cell number 9 (the group of local SR agencies with 500 to 999 average number of sworn FTE in 1996 and serving from 100,000 to 499,999 population in 1996).

There were 32 other agencies in imputation / weighting cell number 9 who did respond to the questions on use of video cameras. One agency was chosen at random, and that agency's data for the questions on use of video cameras was copied to the agency that did not respond to the questions on use of video cameras.

B. AN EXAMPLE OF MEDIAN VALUE IMPUTATION

We used median value imputation for fields 62, 63, 64, 84, 101, 102, 103, 104, 105, 106, 107, 132, 133, 134, 135, 136, 137, 248, 249, 250, and 251. To impute missing numeric data for these fields, we calculate the median of the reported data in each imputation cell. We use the median of the reported data, rounded to the nearest whole unit, as the imputed value for the missing data.

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As an example, the total estimated value of money, goods, and property received by an agency from a drug asset forfeiture program (field 84) is missing for one agency in imputation / weighting cell number 28 (the group of state agencies with 1,000+ average number of sworn FTE in 1996 and serving 1,000,000+ population in 1996).

There were 14 other agencies in imputation / weighting cell number 28 who did respond to the drug asset forfeiture question. 13 of those agencies report a nonzero value. The median value reported is \$1,649,453.

We use the median value as the imputed value, so \$1,649,453 is assigned as the value for field 84 for the agency that was unable to report data for field 84.

C. AN EXAMPLE OF RATIO IMPUTATION

Missing numeric values that were ratio imputed are shown in Attachment H. Imputing values for full-time sworn personnel by race required an extra step. Those fields are shown in Attachment I.

As an example, the number of marked cars operated by the agency (field 294) is missing for one agency in imputation / weighting cell number 33 (Sheriff agencies with 250 to 499 FTE in 1996, with more employees involved in jail and court duties than law enforcement, and the number involved in jail duties is greater than the number involved in court duties). This agency was able to report data for fields 297 through 301, so this agency was not a candidate for hot deck imputation.

There are 35 other agencies in imputation / weighting cell number 33. 31 agencies reported data for marked cars. To impute the number of marked cars operated by the agency, we calculate the number of marked cars operated per employee in each of the reporting agencies (field 294 divided by the sum of fields 72 and 73). The median ratio reported is 0.1082251.

We multiply the median ratio reported by the total employees for the agency that did not report the number of servers used and round to the nearest whole number to get an imputed value for the number of marked cars operated by the agency. Thus 0.1082251 times 528 employees rounded to the nearest whole unit equals 57, which is the value we assign to field 294 for the agency with missing data.

We expect that agencies with more employees will operate more marked cars. Using ratio imputation adjusts for the number of employees, so that larger agencies with missing data will have a larger imputed value than smaller agencies with missing data.

D. USE OF ONE-DIMENSIONAL INTEGER ROUNDING

We used one-dimensional integer rounding to ensure that field 108 + field 110 + field 112 + field 114 + field 116 + field 118 + field 120 = field 122 and field 109 + field 111 + field 113 + field 115 + field 117 + field 119 + field 121 = field 123 after imputation. (These fields are the number of full-time sworn personnel with general arrest powers by race and gender.) The rounding procedure assumes that the survey total is correct, and adjusts the imputed details so that the sum of the details equals the total.

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

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

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As an example of one-dimensional rounding, an agency in imputation / weighting cell number 2 reported 101 full-time sworn males, but was unable to report how many were white not of Hispanic origin, Hispanic, or some other race. So we know that field 122 = 101 and that field 110 = 1, and that fields 114, 116 and 118 are 0, but we don't know what fields 108, 112 and 120 are.

We use ratio imputation to impute the white, not of Hispanic origin males, Hispanic males, and males of some other race. From ratio imputation, we get 96 white males, 3 Hispanic males, and 0 males of some other race. However, $96 + 1 + 3 + 0 + 0 + 0 + 0 = 100$, not the 101 reported.

The adjustment factor in this case is $(101 - 1) / (100 - 1)$. The rounding procedure works as shown in the table below.

Field	Ratio imputation value	X_i	Rounded imputed value	Final value
108	96	$(100/99)(96) = 97.0$	Round to 97, remainder is 0.0	97
110	1 (reported)			1
112	3	$(100/99)(3) = .3.0$	Round to 3, remainder is 0.0	3
114	0 (reported)			0
116	0 (reported)			0
118	0 (reported)			0
120	0	$(100/99)(0) = 0.0$	Round to 0	0
	100			101

VIII. 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.
- We changed the flag values to 1 to show that we imputed a given field's value.
- We attached additional variables -- base weight, 1997 final universe poststratification factor, 1999 final universe poststratification factor, 2000 final universe poststratification factor, imputation / weighting cell number, nonresponse adjustment factor, and final weight.

Attachment J shows the file layout.

IX. CAUTIONS WHEN ANALYZING THE DATA

National estimates from the 2000 SSLEA, such as the total number of agencies or the total number of employees, cannot be directly compared to national estimates from the 1997 SSLEA or the 1999 SSLEA due to changes in the universe. We deleted most of the special agencies, so estimated characteristics of special agencies in the 2000 SSLEA are not directly comparable to the estimated characteristics of special agencies in the 1997 SSLEA or the 1999 SSLEA. The universe for Sheriffs, Local agencies, and State agencies remained the same from 1997 to 1999 to 2000, so 1997 estimated characteristics for these types of agencies can be compared to the 1999 estimated characteristics and the 2000 estimated characteristics.

The question about actual full-time and part-time paid agency employees on the 2000 SSLEA is different from the question on earlier forms. In 1999, we asked about sworn and nonsworn employees, and stated that sworn employees must have general arrest powers. In 2000, we asked about sworn personnel with general arrest powers, officers without general arrest powers, and nonsworn employees. One example of an officer without general arrest powers is an officer who works in a jail who has

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arrest powers inside the jail. Changes in the number of sworn officers between 1997 and 2000 may be due to the changes in the way we ask about employees.

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. In the Justice Expenditure and Employment Extracts, data are presented by governmental function, whereas in SSLEA, employees are classified by type of agency.

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 as 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 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 can be agencies in the sample who reported 0 sworn officers. This can happen 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.

X. IMPROVEMENTS FOR THE NEXT SSLEA

The 2000 questionnaire did not provide any definitions for specific types of computer equipment. The lack of definitions caused problems for some respondents. If we ask this type of question in the future, we should provide definitions.

The detailed personnel questions do not work well for small agencies, since some report employees in more than one duty category. Perhaps the detailed counts by duty should only be asked of agencies with more than a specified number of employees (i.e. 10 or 25).

We received inconsistent data when we asked each agency for the state-mandated hours for academy training, field training, and in-service training. We suggest that each agency only be asked the total number of hours required in each category.

XI. REFERENCES

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

Memorandum from Dorinski for the Record, "Documentation of the Weighting and Imputation for the 1997 Sample Survey of Law Enforcement Agencies", dated December 11, 1998.

Data Files Description

File-by-File Description

File Name: 03565-0001-Data.txt

File Structure (rectangular)

File Dimensions:

- No. of Cases: 2985
- No. of Variables: 438

Variable Description

V1 **STATE**

Location: 1-2 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
01	Alabama
02	Alaska
03	Arizona
04	Arkansas
05	California
06	Colorado
07	Connecticut
08	Delaware
09	Dist. of Col.
10	Florida
11	Georgia
12	Hawaii
13	Idaho
14	Illinois
15	Indiana
16	Iowa
17	Kansas
18	Kentucky
19	Louisiana
20	Maine
21	Maryland
22	Massachusetts
23	Michigan
24	Minnesota
25	Mississippi
26	Missouri
27	Montana
28	Nebraska
29	Nevada
30	New Hampshire
31	New Jersey
32	New Mexico
33	New York
34	North Carolina

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<i>Value</i>	<i>Label</i>
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

V2 **TYPE**

Location: 3-3 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	State government
1	County government
2	Municipal government
3	Township
4	Special district
5	School district
7	Tribal government

V3 **COUNTY**

Location: 4-6 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V4 **CITY UNIT**

Location: 7-9 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V5 **SECTOR**

Location: 10-11 (width: 2; decimal: 0)

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Variable Type: character (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
02	Law enforcement

V6 AGENCY ID

Location: 12-16 (width: 5; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

AGENCYID AGENCY IDENTIFIER

Location: 17-32 (width: 16; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V7 NAME OF AGENCY

Location: 33-82 (width: 50; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V8 CITY, STATE, ZIP CODE

Location: 83-127 (width: 45; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V9 FIPS

Location: 128-132 (width: 5; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V10 MSA CSMA

Location: 133-138 (width: 6; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V11 POPULATION

Location: 139-149 (width: 11; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

V12 COUNTY NAME

Location: 150-181 (width: 32; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V13 TYPE OF AGENCY

Location: 182-183 (width: 2; decimal: 0)
Variable Type: character (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
01	Sheriff
02	County Police
03	Municipal Police
05	Primary State
06	Special Police
07	Texas Constable
08	Tribal Police
09	Regional Police

V14 FULL-TIME EQUIVALENT

Location: 184-188 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V15 FORM TYPE

Location: 189-196 (width: 8; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V34 YEAR BEGAN OPERATING

Location: 197-200 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999 (M)	Unreported data

V38 AGENCY SERVICES: HOMICIDE

Location: 201-201 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V39 AGENCY SERVICES: ARSON

Location: 202-202 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V40 AGENCY SERVICES: OTHER CRIMES

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Location: 203-203 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V41 AGENCY SERVICES: CRIME PREVENTION

Location: 204-204 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V42 AGENCY SERVICES: DRUG LAW ENFORCEMENT

Location: 205-205 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V43 AGENCY SERVICES: FIRST RESPONSE

Location: 206-206 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V44 AGENCY SERVICES: PATROL SERVICES

Location: 207-207 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V45 AGENCY SERVICES: RESPOND TO CITIZN CALLS

Location: 208-208 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V46 AGENCY SERVICES: TRAFFIC LAW ENFORCEMENT

Location: 209-209 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V47 AGENCY SERVICES: NONE OF THE ABOVE

Location: 210-210 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V52 AGENCY FUNCTIONS: PROVIDE COURT SECURITY

Location: 211-211 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V53 AGENCY FUNCTIONS: SERVING CIVIL PROCESS

Location: 212-212 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V54 AGENCY FUNCTIONS: OPERATING 1+ JAILS

Location: 213-213 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V55 AGENCY FUNCTIONS: EXECUT ARREST WARRANTS

Location: 214-214 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V56 AGENCY FUNCTIONS: PARTIC. DRUG TASK FORC

Location: 215-215 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V57 AGENCY FUNCTIONS: OPERATE TRAINNG ACADMY

Location: 216-216 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V58 AGENCY FUNCTIONS: DISPATCH SERVICE CALLS

Location: 217-217 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V59 AGENCY FUNCTIONS: SEARCH AND RESCUE OPS

Location: 218-218 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V60 AGENCY FUNCTIONS: TACTICAL OPS (SWAT)

Location: 219-219 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V61 AGENCY FUNCTIONS: NONE OF THE ABOVE

Location: 220-220 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V62 NO. OF DISTRICT STATIONS AGENCY OPERATES

Location: 221-224 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V62F FLAG 62

Location: 225-225 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V63 # OF FIXED NEIGHBRHD SUBSTATNS AGENCY OPS

Location: 226-229 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V63F FLAG 63

Location: 230-230 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V64 # OF MOBIL NEIGHBRHD SUBSTATNS AGENCY OPS

Location: 231-234 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V64F FLAG 64

Location: 235-235 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable

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<i>Value</i>	<i>Label</i>
9	9:Dont know
. (M)	-

V65 AUTHORIZED FT SWORN POSITIONS

Location: 236-241 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
888888 (M)	Not applicable

V65F FLAG 65

Location: 242-242 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V66 SWORN W ARREST FT

Location: 243-248 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V66F FLAG 66

Location: 249-249 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error

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<i>Value</i>	<i>Label</i>
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V67 SWORN W ARREST PT

Location: 250-255 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V67F FLAG 67

Location: 256-256 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V68 OFFICERS W OUT ARREST FT

Location: 257-262 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V68F FLAG 68

Location: 263-263 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V69 OFFICERS W OUT ARREST PT

Location: 264-269 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V69F FLAG 69

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V70 NONSWORN FT

Location: 271-276 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V70F FLAG 70

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Location: 277-277 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V71 NONSWORN PT

Location: 278-283 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V71F FLAG 71

Location: 284-284 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V72 TOTAL FT

Location: 285-290 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0	None

V72F FLAG 72

Location: 291-291 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V73 TOTAL PT

Location: 292-297 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V73F FLAG 73

Location: 298-298 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V74 REGULARLY ASSIGNED TO RESPOND TO CITIZEN CALL

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Location: 299-304 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V74F FLAG 74

Location: 305-305 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

V75 SERVE AS COMMUNITY POLICING OFFICERS ETC

Location: 306-311 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V75F FLAG 75

Location: 312-312 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio

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<i>Value</i>	<i>Label</i>
8	8:Not applicable
9	9:Dont know
. (M)	-

V76 **SERVE AS SCHOOL RESOURCE OFFICERS, ETC**

Location: 313-318 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V76F **FLAG 76**

Location: 319-319 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V77 **PRIMARY JOB: PATROL DUTIES**

Location: 320-325 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V77F **FLAG 77**

Location: 326-326 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent

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<i>Value</i>	<i>Label</i>
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V78 PRIMARY JOB: INVESTIGATIVE DUTIES

Location: 327-332 (width: 6; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V78F FLAG 78

Location: 333-333 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V79 PRIMARY JOB: JAIL RELATED DUTIES

Location: 334-339 (width: 6; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
888888 (M)	Not applicable

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V79F FLAG 79

Location: 340-340 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V80 PRIMARY JOB: COURT SECURITY DUTIES

Location: 341-346 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
888888 (M)	Not applicable

V80F FLAG 80

Location: 347-347 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V81 PRIMARY JOB: PROCESS SERVING DUTIES

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Location: 348-353 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
888888 (M)	Not applicable

V81F FLAG 81

Location: 354-354 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V82 TOTAL OPERATING BUDGET

Location: 355-364 (width: 10; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V82F FLAG 82

Location: 365-365 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -

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<i>Value</i>	<i>Label</i>
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V83 12-MONTH BUDGET PERIOD

Location: 366-366 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Calendar year
2	Fiscal year

V84 TOTAL FROM DRUG ASSET FORFEITURE PROGRAM

Location: 367-376 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V84F FLAG 84

Location: 377-377 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V85 BACKGROUND INVESTIGATION OF RECRUITS

Location: 378-378 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V86 CREDIT HISTORY CHECK OF RECRUITS

Location: 379-379 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V87 CRIMINAL RECORD CHECK OF RECRUITS

Location: 380-380 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V88 DRIVING RECORD CHECK OF RECRUITS

Location: 381-381 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V89 DRUG TEST OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V90 MEDICAL EXAM OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No

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<i>Value</i>	<i>Label</i>
1	Yes

V91 PERSONAL INTERVIEW OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V92 PERSONALITY INVENTORY OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V93 PHYSICAL AGILITY TEST OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V94 POLYGRAPH EXAM OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V95 PSYCHOLOGICAL EVALUATION OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V96 SECOND LANGUAGE ABILITY TEST OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V97 VOICE STRESS ANALYZER OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V98 VOLUNTEER COMMUNITY CHECK OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V99 WRITTEN APTITUDE TEST OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V100 MINIMUM EDUCATION REQUIREMNT OF RECRUITS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Four-year college degree
2	Two-year college degree
3	Some college
4	High school diploma
5	No formal education

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V101 SEMESTER CREDIT HRS REQUIRED OF RECRUITS

Location: 394-397 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V101F FLAG 101

Location: 398-398 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V102 ACADMY TRAING-ST-MANDATD HRS FOR RECRUTS

Location: 399-402 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V102F FLAG 102

Location: 403-403 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -

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<i>Value</i>	<i>Label</i>
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V103 ACADMY TRAINING-OTHER HOURS FOR RECRUITS

Location: 404-407 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V103F FLAG 103

Location: 408-408 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V104 FIELD TRAINING-ST-MANDATD HRS FOR RECRUITS

Location: 409-412 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V104F FLAG 104

Location: 413-413 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V105 FIELD TRAINING-OTHER HOURS FOR RECRUITS

Location: 414-417 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V105F FLAG 105

Location: 418-418 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V106 IN-SERVIC TRAINING-ST-MANDTD HRS-PATRL OFFS

Location: 419-422 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

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<i>Value</i>	<i>Label</i>
0	None

V106F

FLAG 106

Location: 423-423 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V107

IN-SERVICE TRAING-OTHER HRS-PATROL OFFCR

Location: 424-427 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V107F

FLAG 107

Location: 428-428 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

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<i>Value</i>	<i>Label</i>
. (M)	-

V108 FT SWORN MALE-WHITE

Location: 429-434 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V108F FLAG 108

Location: 435-435 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V109 FT SWORN FEMALE-WHITE

Location: 436-441 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V109F FLAG 109

Location: 442-442 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp

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<i>Value</i>	<i>Label</i>
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V110 FT SWORN MALE-BLACK

Location: 443-448 (width: 6; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V110F FLAG 110

Location: 449-449 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V111 FT SWORN FEMALE-BLACK

Location: 450-455 (width: 6; decimal: 0)
Variable Type: numeric (ISO)
Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V111F FLAG 111

Location: 456-456 (width: 1; decimal: 0)
Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V112 FT SWORN MALE-HISPANIC

Location: 457-462 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V112F FLAG 112

Location: 463-463 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V113 FT SWORN FEMALE-HISPANIC

Location: 464-469 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
0	None

V113F FLAG 113

Location: 470-470 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V114 FT SWORN MALE-AMERICAN INDIAN

Location: 471-476 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V114F FLAG 114

Location: 477-477 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

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<i>Value</i>	<i>Label</i>
. (M)	-

V115 FT SWORN FEMALE-AMERICAN INDIAN

Location: 478-483 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V115F FLAG 115

Location: 484-484 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V116 FT SWORN MALE-ASIAN

Location: 485-490 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V116F FLAG 116

Location: 491-491 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp

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<i>Value</i>	<i>Label</i>
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V117 FT SWORN FEMALE-ASIAN

Location: 492-497 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V117F FLAG 117

Location: 498-498 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V118 FT SWORN MALE-NATIVE HAWAIIAN

Location: 499-504 (width: 6; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V118F FLAG 118

Location: 505-505 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V119 FT SWORN FEMALE-NATIVE HAWAIIAN

Location: 506-511 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V119F FLAG 119

Location: 512-512 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V120 FT SWORN MALE-OTHER RACE

Location: 513-518 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
0	None

V120F FLAG 120

Location: 519-519 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V121 FT SWORN FEMALE-OTHER RACE

Location: 520-525 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V121F FLAG 121

Location: 526-526 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

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<i>Value</i>	<i>Label</i>
. (M)	-

V122 FT SWORN MALE-TOTAL

Location: 527-532 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V122F FLAG 122

Location: 533-533 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V123 FT SWORN FEMALE-TOTAL

Location: 534-539 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V123F FLAG 123

Location: 540-540 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp

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<i>Value</i>	<i>Label</i>
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V124 COLLECTIVE BARGAINING FOR SWORN EMPLOYEES

Location: 541-541 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V125 COLLECTIV BARGAING FOR NONSWORN EMPLOYEES

Location: 542-542 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V126 EDUCATION INCENTIVE PAY FOR FT SWORN

Location: 543-543 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V127 HAZARDOUS DUTY PAY FOR FT SWORN

Location: 544-544 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes

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<i>Value</i>	<i>Label</i>
2	No

V128 MERIT OR PERFORMANCE PAY FOR FT SWORN

Location: 545-545 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V129 SHIFT DIFFERENTIAL PAY FOR FT SWORN

Location: 546-546 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V130 SPECIAL SKILL PROFICIENCY PAY FOR FT SWRN

Location: 547-547 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V131 TUITION REIMBURSEMENT FOR FT SWORN

Location: 548-548 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V132 MIN. ANNUAL SALARY-CHIEF

Location: 549-558 (width: 10; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V132F

FLAG 132

Location: 559-559 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V133

MAX. ANNUAL SALARY-CHIEF

Location: 560-569 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V133F

FLAG 133

Location: 570-570 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification

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<i>Value</i>	<i>Label</i>
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V134 MIN ANNUAL SALARY-SERGEANT

Location: 571-580 (width: 10; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V134F FLAG 134

Location: 581-581 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V135 MAX. ANNUAL SALARY-SERGEANT

Location: 582-591 (width: 10; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V135F FLAG 135

Location: 592-592 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V136 MIN. ANNUAL SALARY-OFFICER

Location: 593-602 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V136F FLAG 136

Location: 603-603 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V137 MAX. ANNUAL SALARY-OFFICER

Location: 604-613 (width: 10; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888888888 (M)	Not applicable

V137F FLAG 137

Location: 614-614 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V138 COMMUNITY POLICING PLAN

Location: 615-615 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes, formally written
2	Yes, not formally written
3	No

V139 CP TRAINING-NEW OFFICERS

Location: 616-616 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	All
2	Half or more
3	Less than half

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<i>Value</i>	<i>Label</i>
4	None

V140 CP TRAINING-IN-SERVICE PERSONNEL

Location: 617-617 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	All
2	Half or more
3	Less than half
4	None

V141 CP TRAINING-CIVILIAN PERSONNEL

Location: 618-618 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	All
2	Half or more
3	Less than half
4	None

V142 AGENCY ENCOURAGD PROBLEM SOLVNG PROJECTS

Location: 619-619 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V143 AGENCY ASSIGND DETECTIVS BASD ON GEOGRPHY

Location: 620-620 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V144 AGENCY CONDUCTED CITIZEN ACADEMY

Location: 621-621 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V145 AGENCY FORMED PROBLEM-SOLVING GROUPS

Location: 622-622 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V146 AGENCY ASSIGNED SPECIFIC AREAS OR BEATS

Location: 623-623 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V147 AGENCY INCLUD PROBLM-SOLVNG IN EVAL CRIT

Location: 624-624 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V148 AGENCY TRAINED CITIZENS

Location: 625-625 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V149 AGENCY UPGRADED TECHNOLOGY

Location: 626-626 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V150 AGENCY DID NONE OF THE ABOVE (V142-V149)

Location: 627-627 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V151 AGENCY MET W/ ADVOCACY GROUPS

Location: 628-628 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V152 AGENCY MET W/ BUSINESS GROUPS

Location: 629-629 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V153 AGENCY MET W/ DOMESTIC VIOLENCE GROUPS

Location: 630-630 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V154 AGENCY MET W/ LOCAL PUBLIC AGENCIES

Location: 631-631 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V155 AGENCY MET W/ NEIGHBORHOOD ASSOCIATIONS

Location: 632-632 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V156 AGENCY MET W/ RELIGIOUS GROUPS

Location: 633-633 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V157 AGENCY MET W/ SCHOOL GROUPS

Location: 634-634 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V158 AGENCY MET W/ SENIOR CITIZEN GROUPS

Location: 635-635 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V159 AGENCY MET W/ TENANTS ASSOCIATIONS

Location: 636-636 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V160 AGENCY MET W/ YOUTH SERVICE ORGANIZATNS

Location: 637-637 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V161 AGENCY DID NOT MEET WITH ANY GROUPS

Location: 638-638 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V162 AGENCY SURVEYED PUBLIC SATISFACTION

Location: 639-639 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V163 AGENCY SURVEYED PUBLIC PERCEPTIONS

Location: 640-640 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V164 AGENCY SURVEYD PERSONL CRIME EXPERIENCES

Location: 641-641 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V165 AGENCY SURVEYED REPORTING OF CRIMES

Location: 642-642 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V166 AGENCY SURVEYED OTHER

Location: 643-643 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V167 SPECIFY AGENCY SURVEYED OTHER

Location: 644-693 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V168 AGENCY DID NOT SURVEY PUBLIC

Location: 694-694 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V169 USED INFO FOR ALLOCATING RESOURCES

Location: 695-695 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V170 USED INFO FOR EVALUATING EFFECTIVENESS

Location: 696-696 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V171 USED INFO FOR FORMULATING PROCEDURES

Location: 697-697 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V172 USED INFO FOR PRIORITIZING PROBLEMS

Location: 698-698 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V173 USED INFO PROVIDING INFORMATION

Location: 699-699 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V174 USED INFO FOR REDISTRICTING AREAS

Location: 700-700 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V175 USED INFO FOR TRAINING DEVELOPMENT

Location: 701-701 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V176 USED INFO FOR OTHER

Location: 702-702 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No

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<i>Value</i>	<i>Label</i>
1	Yes

V177 SPECIFY-USED INFO FOR OTHER

Location: 703-752 (width: 50; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V178 USE LAPTOP, VEHICLE-MOUNTED IN FIELD

Location: 753-753 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V179 NUMBER IN USE-LAPTOPS

Location: 754-757 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V179F FLAG 179

Location: 758-758 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V180 USE MDC, VEHICLE-MOUNTED IN FIELD

Location: 759-759 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V181 **NUMBER IN USE-MDC**

Location: 760-763 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V181F **FLAG 181**

Location: 764-764 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V182 **USE MDT, VEHICLE-MOUNTED IN FIELD**

Location: 765-765 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V183 **NUMBER IN USE-MDT**

Location: 766-769 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

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V183F FLAG 183

Location: 770-770 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V184 USE OTHER, VEHICLE-MOUNTED IN FIELD

Location: 771-771 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V185 NUMBER IN USE-OTHER VEHICLE-MOUNTED

Location: 772-775 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V185F FLAG 185

Location: 776-776 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -

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<i>Value</i>	<i>Label</i>
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V186 SPECIFY-USE OTH VEHICLE-MOUNTED IN FIELD

Location: 777-826 (width: 50; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V187 USE LAPTOP-PORTABLE IN FIELD

Location: 827-827 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V188 NUMBER IN USE-PORTABLE

Location: 828-831 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V188F FLAG 188

Location: 832-832 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know

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<i>Value</i>	<i>Label</i>
. (M)	-

V189 USE MDC-PORTABLE IN FIELD

Location: 833-833 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V190 NUMBER IN USE-MDC PORTABLE

Location: 834-837 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V190F FLAG 190

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V191 USE MDT-PORTABLE IN FIELD

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

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V192 **NUMBER IN USE-MDT PORTABLE**

Location: 840-843 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V192F **FLAG 192**

Location: 844-844 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V193 **USE OTHER PORTABLE IN FIELD**

Location: 845-845 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V194 **NUMBER IN USE-OTHER PORTABLE**

Location: 846-849 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V194F **FLAG 194**

Location: 850-850 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V195 SPECIFY-USE OTHER PORTABLE IN FIELD

Location: 851-900 (width: 50; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V196 MV RECORD ACCESSIBL W/ IN FIELD COMPUTRS

Location: 901-902 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
99 (M)	Unreported data

V197 DRVNG RECRDS ACCESSIBL W/ IN FIELD COMPS

Location: 903-904 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
99 (M)	Unreported data

V198 CRIML HIST RECS ACESBL W/ IN FIELD COMPS

Location: 905-906 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

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<i>Value</i>	<i>Label</i>
99 (M)	Unreported data

V199 LINKD FILES FOR CRIM ANALYSIS ACCESSIBLE

Location: 907-908 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
99 (M)	Unreported data

V200 SERVIC CALLS ACCESSIBL W/ IN FIELD COMPS

Location: 909-910 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
99 (M)	Unreported data

V201 CRIMINAL INCIDENT REPORTS TRANSMITTED BY

Location: 911-911 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Paper report
2	Wireless transmission
3	Telephone line
4	Computer medium
5	Data device
6 (M)	Not applicable

V202 AGENCY IS EXCLUSIVE OWNER (AFIS)

Location: 912-912 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V203 AGENCY IS SHARED OWNER (AFIS)

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Location: 913-913 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V204 AGENCY HAS ACCESS TO AFIS

Location: 914-914 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V205 AGENCY HAS NONE OF THE ABOVE (V202-V204)

Location: 915-915 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V206 USE COMPUTERS FOR AUTOMATED BOOKING

Location: 916-916 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V207 USE COMPUTERS FOR CRIME ANALYSIS

Location: 917-917 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V208 USE COMPUTERS FOR CRIME MAPPING

Location: 918-918 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V209 USE COMPUTERS FOR CRIME INVESTIGATIONS

Location: 919-919 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V210 USE COMPUTERS FOR DISPATCH (CAD)

Location: 920-920 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V211 USE COMPUTERS FOR FLEET MANAGEMENT

Location: 921-921 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V212 USE COMPUTERS FOR IN-FIELD COMMUNICATION

Location: 922-922 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V213 USE COMPUTERS FOR IN-FIELD REPORT WRITNG

Location: 923-923 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V214 USE COMPUTERS FOR INTER-AGENCY INFORMATN

Location: 924-924 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V215 USE COMPUTERS FOR INTERNET ACCESS

Location: 925-925 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V216 USE COMPUTERS FOR PERSONNEL ACCESS

Location: 926-926 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V217 USE COMPUTERS FOR RECORDS MANAGEMENT

Location: 927-927 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V218 USE COMPUTERS FOR RESOURCE ALLOCATION

Location: 928-928 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V219 USE COMPUTERS FOR NONE OF THE FUNCTIONS

Location: 929-929 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V220 OWN COMPUTERIZED FILE FOR ALARMS

Location: 930-930 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V221 OWN COMPUTERIZED FILE FOR ARRESTS

Location: 931-931 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V222 OWN COMPUTERIZED FILE FOR CALLS FOR SERVC

Location: 932-932 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V223 OWN COMPUTERIZED FILE FOR CRIMINAL HIST

Location: 933-933 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V224 OWN COMPUTERIZED FILE FOR FINGERPRINTS

Location: 934-934 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V225 OWN COMPUTERIZED FILE FOR INCIDENT REPORTS

Location: 935-935 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V226 OWN COMPUTERIZED FILE FOR LINKED FILES

Location: 936-936 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V227 OWN COMPUTERIZED FILE FOR STOLEN PROPERTY

Location: 937-937 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V228 OWN COMPUTERIZED FILE FOR SUMMONSES

Location: 938-938 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V229 OWN COMPUTERIZED FILE FOR TRAFFIC ACCIDENTS

Location: 939-939 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V230 OWN COMPUTERIZED FILE FOR TRAFFIC CITATIONS

Location: 940-940 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V231 OWN COMPUTERIZED FILE FOR TRAFFIC STOPS

Location: 941-941 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V232 OWN COMPUTERIZED FILE FOR US-OF-FORCE INCIDENT

Location: 942-942 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V233 OWN COMPUTERIZED FILE FOR WARRANTS

Location: 943-943 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V234 OWN COMPUTERIZED FILE FOR NONE OF THESE

Location: 944-944 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V235 AGENCY PARTICIPATES IN 911 SYSTEM

Location: 945-945 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes, enhanced or expanded
2	Yes, basic
3	No

V236 AGENCY USE AUTOMOBILE PATROL

Location: 946-946 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V237 AGENCY USE MOTORCYCLE PATROL

Location: 947-947 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V238 AGENCY USE FOOT PATROL

Location: 948-948 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V239 AGENCY USE BICYCLE PATROL

Location: 949-949 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V240 AGENCY USE MARINE PATROL

Location: 950-950 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V241 AGENCY USE HORSE PATROL

Location: 951-951 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V242 AGENCY USE OTHER PATROL

Location: 952-952 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes
9 (M)	Unreported data

V243 SPECIFY-AGENCY USE OTHER PATROL

Location: 953-1002 (width: 50; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V244 FT SPECIAL DRUG ENFORCEMENT UNIT

Location: 1003-1006 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V244F FLAG 244

Location: 1007-1007 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V245 PT SPECIAL DRUG ENFORCEMENT UNIT

Location: 1008-1011 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V245F FLAG 245

Location: 1012-1012 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V246 FT MULTI-AGENCY DRUG TASK FORCE

Location: 1013-1016 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: continuous

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<i>Value</i>	<i>Label</i>
0	None

V246F

FLAG 246

Location: 1017-1017 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V247

PT MULTI-AGENCY DRUG TASK FORCE

Location: 1018-1021 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V247F

FLAG 247

Location: 1022-1022 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable

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<i>Value</i>	<i>Label</i>
9	9:Dont know
. (M)	-

V248 TEMP. LOCKUP-ADULT TOTAL CAPACITY

Location: 1023-1026 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V248F FLAG 248

Location: 1027-1027 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V249 TEMP. LOCKUP-JUVENILE TOTAL CAPACITY

Location: 1028-1031 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V249F FLAG 249

Location: 1032-1032 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error

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<i>Value</i>	<i>Label</i>
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V250 TEMP. LOCKUP-ADULT MAX HOLDING TIME(HRS)

Location: 1033-1036 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V250F FLAG 250

Location: 1037-1037 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V251 TEMP. LOCKUP-JUVNLE MAX HOLDNG TIME(HRS)

Location: 1038-1041 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

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V251F FLAG 251

Location: 1042-1042 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V252 PRIMARY SIDEARM - SUPPLIED

Location: 1043-1043 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not supplied
1	Supplied

V253 BACKUP WEAPON - SUPPLIED

Location: 1044-1044 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not supplied
1	Supplied

V254 BODY ARMOR - SUPPLIED

Location: 1045-1045 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not supplied
1	Supplied

V255 UNIFORM - SUPPLIED

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Location: 1046-1046 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not supplied
1	Supplied

V256 10MM - PRIMARY

Location: 1047-1047 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V257 9MM - PRIMARY

Location: 1048-1048 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V258 SEMI-AUTO .45 - PRIMARY

Location: 1049-1049 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V259 SEMI-AUTO .40 - PRIMARY

Location: 1050-1050 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V260 SEMI-AUTO .380 - PRIMARY

Location: 1051-1051 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V261 OTHER CALIBER - PRIMARY

Location: 1052-1052 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V262 SPECIFY-OTHER CALIBER - PRIMARY

Location: 1053-1102 (width: 50; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V263 REVOLVER - PRIMARY

Location: 1103-1103 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V264 PROTECTIVE BODY ARMOR REQUIRED

Location: 1104-1104 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	All
2	Some
3	None

V265 TRADITIONAL BATON AUTHORIZED

Location: 1105-1105 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V266 PR-24 BATON AUTHORIZED

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Location: 1106-1106 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V267 COLLAPSIBLE BATON AUTHORIZED

Location: 1107-1107 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V268 SOFT PROJECTILE AUTHORIZED

Location: 1108-1108 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V269 BLACKJACK AUTHORIZED

Location: 1109-1109 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V270 RUBBER BULLET AUTHORIZED

Location: 1110-1110 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V271 OTHER NON-LETHAL WEAPON AUTHORIZED

Location: 1111-1111 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V272 SPECIFY-OTHER NON-LETHAL WEAPON

Location: 1112-1161 (width: 50; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V273 NONE AUTHORIZED

Location: 1162-1162 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V274 PEPPER SPRAY-PERSONAL USE

Location: 1163-1163 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V275 PEPPER SPRAY-TACTICAL USE

Location: 1164-1164 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V276 PEPPER SPRAY-NOT AUTHORIZED

Location: 1165-1165 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V277 TEAR GAS-PERSONAL USE

Location: 1166-1166 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V278 **TEAR GAS-TACTICAL USE**

Location: 1167-1167 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V279 **TEAR GAS-NOT AUTHORIZED**

Location: 1168-1168 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V280 **CS-PERSONAL USE**

Location: 1169-1169 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V281 **CS-TACTICAL USE**

Location: 1170-1170 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V282 **CS-NOT AUTHORIZED**

Location: 1171-1171 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No

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<i>Value</i>	<i>Label</i>
1	Yes

V283 OTHER CHEMICAL-PERSONAL USE

Location: 1172-1172 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V284 OTHER CHEMICAL-TACTICAL USE

Location: 1173-1173 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V285 OTHER CHEMICAL-NOT AUTHORIZED

Location: 1174-1174 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V286 ELECTRICAL DEVICE-DIRECT CONTACT AUTHORIZED

Location: 1175-1175 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V287 ELECTRICAL DEVICE-STAND OFF AUTHORIZED

Location: 1176-1176 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

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V288 HOLD OR NECK RESTRAINT AUTHORIZED

Location: 1177-1177 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V289 CAPTURE NET AUTHORIZED

Location: 1178-1178 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V290 FLASH-BANG GRENADE AUTHORIZED

Location: 1179-1179 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V291 OTHER WEAPONS/ACTIONS AUTHORIZED

Location: 1180-1180 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V292 SPECIFY OTHER WEAPON/ACTIONS AUTHORIZED

Location: 1181-1230 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V293 NO OTHER WEAPONS OR ACTIONS AUTHORIZED

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No

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<i>Value</i>	<i>Label</i>
1	Yes

V294 MARKED CARS

Location: 1232-1235 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V294F FLAG 294

Location: 1236-1236 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V295 UNMARKED CARS

Location: 1237-1240 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V295F FLAG 295

Location: 1241-1241 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error

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<i>Value</i>	<i>Label</i>
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V296 OTHER 4-WHEEL VEHICLES

Location: 1242-1245 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	None

V296F FLAG 296

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V297 FIXED-WING AIRCRAFT

Location: 1247-1250 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V297F FLAG 297

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Location: 1251-1251 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V298 **HELICOPTERS**

Location: 1252-1255 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V298F **FLAG 298**

Location: 1256-1256 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V299 **BOATS**

Location: 1257-1260 (width: 4; decimal: 0)

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Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V299F FLAG 299

Location: 1261-1261 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V300 MOTORCYCLES

Location: 1262-1265 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V300F FLAG 300

Location: 1266-1266 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio

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<i>Value</i>	<i>Label</i>
8	8:Not applicable
9	9:Dont know
. (M)	-

V301 BICYCLES

Location: 1267-1270 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V301F FLAG 301

Location: 1271-1271 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V302 ALLOW MARKED VEHICLES TO BE TAKEN HOME

Location: 1272-1272 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No

V303 ALLOW MARKED VEHICLES FOR PERSONAL USE

Location: 1273-1273 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing

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<i>Value</i>	<i>Label</i>
1	Yes
2	No

V304 DOGS

Location: 1274-1277 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V304F FLAG 304

Location: 1278-1278 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V305 HORSES

Location: 1279-1282 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V305F FLAG 305

Location: 1283-1283 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error

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<i>Value</i>	<i>Label</i>
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V306 AGENCY USES INFRARED IMAGERS

Location: 1284-1284 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V307 AGENCY USES IMAGE INTENSIFIERS

Location: 1285-1285 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V308 AGENCY USES LASER RANGE FINDERS

Location: 1286-1286 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V309 AGENCY USES NONE OF THE ABOVE(V306-V308)

Location: 1287-1287 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V310 AGENCY USES FINGERPRINT DIGITAL IMAGING

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Location: 1288-1288 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V311 AGENCY USES MUG SHOT DIGITAL IMAGING

Location: 1289-1289 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V312 AGENCY USES SUSPCT COMPOSIT DIGTL IMAGNG

Location: 1290-1290 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V313 AGENCY USES NONE OF THE ABOVE(V310-V312)

Location: 1291-1291 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V314 AGENCY USES ELECTRICAL ENGINE DISRUPTION

Location: 1292-1292 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V315 AGENCY USES STOLEN VEHICLE TRACKING

Location: 1293-1293 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0	No
1	Yes

V316 AGENCY USES TIRE DEFLATION SPIKES

Location: 1294-1294 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V317 AGENCY USES NONE OF THE ABOVE(V314-V316)

Location: 1295-1295 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No
1	Yes

V318 AGENCY USES USE VIDEO CAMERAS

Location: 1296-1296 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No

V319 VIDEO CAMERAS IN PATROL CARS

Location: 1297-1300 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V319F FLAG 319

Location: 1301-1301 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error

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<i>Value</i>	<i>Label</i>
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V320 **FIXED VIDEO CAMERAS-SITE SURVEILLANCE**

Location: 1302-1305 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

V320F **FLAG 320**

Location: 1306-1306 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V321 **VIDEO CAMERAS FOR MOBILE SURVEILLANCE**

Location: 1307-1310 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
0	None
8888 (M)	Not applicable

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V321F FLAG 321

Location: 1311-1311 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V322 VIDEO CAMERAS FOR TRAFFIC ENFORCEMENT

Location: 1312-1315 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: continuous

<i>Value</i>	<i>Label</i>
0	None

V322F FLAG 322

Location: 1316-1316 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	0:Actual value reported by respondent
1	1:Estimated value reported by respondent
2	2:Corrected a keying error
3	3:Analyst adjustment, no contact with resp
4	4:Analyst adjustment, respondent contact -
5	5:Analyst adjustment, respondent contact -
6	6:Data accepted w respondent verification
7	7:Data accepted w o respondent verificatio
8	8:Not applicable
9	9:Dont know
. (M)	-

V323 WRITTN POLCY DIRECTIVE-USE OF DEADLY FORC

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Location: 1317-1317 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V324 WRITTN POLCY DIRCTV-USE OF < LETHAL FORC

Location: 1318-1318 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V325 WRITTN POLCY DIRECTVE-CONDUCT/APPEARANCE

Location: 1319-1319 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V326 WRITTN POLCY DIRECTVE-OFF-DUTY EMPLOYMENT

Location: 1320-1320 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V327 WRITTEN POLICY DIRECTIVE-MAX WORK HOURS

Location: 1321-1321 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V328 DESC. OF WRITTEN POLICY-PURSUIT DRIVING

Location: 1322-1322 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Discouragement
2	Judgmental
3	Restrictive
4	Other
5	No written policy

V329 SPECIFY OTH WRITTEN POLICY-PURSUIT DRIVING

Location: 1323-1372 (width: 50; decimal: 0)
Variable Type: character (ISO)
Interval: discrete

V330 SPECIAL ARREST POLICY-PROTECTN ORDER VIOLATION

Location: 1373-1373 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Mandatory arrest
2	Pro-arrest
3	Other special policy
4	No special policy

V331 SPECIAL ARREST POLICY-DOMESTIC ASSAULT

Location: 1374-1374 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Mandatory arrest
2	Pro-arrest
3	Other special policy
4	No special policy

V332 CIVILIAN BOARD FOR EXCESSIVE FORCE COMPLAINT

Location: 1375-1375 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V333 INDEPNDT INVESTIGATV AUTHORITY FOR BOARD

Location: 1376-1376 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Yes
2	No

V334 BIAS OR HATE CRIME SPECIAL UNIT

Location: 1377-1377 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V335 CHILD ABUSE SPECIAL UNIT

Location: 1378-1378 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V336 COMMUNITY CRIME PREVENTION SPECIAL UNIT

Location: 1379-1379 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit

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<i>Value</i>	<i>Label</i>
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V337 COMMUNITY POLICING SPECIAL UNIT

Location: 1380-1380 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V338 CRIME ANALYSIS SPECIAL UNIT

Location: 1381-1381 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V339 CYBERCRIME SPECIAL UNIT

Location: 1382-1382 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V340 DOMESTIC VIOLENCE SPECIAL UNIT

Location: 1383-1383 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V341 DRUG EDUCATION IN SCHOOLS SPECIAL UNIT

Location: 1384-1384 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V342 DRUNK DRIVERS SPECIAL UNIT

Location: 1385-1385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V343 ENVIRONMENTAL CRIME SPECIAL UNIT

Location: 1386-1386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V344 GANGS SPECIAL UNIT

Location: 1387-1387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V345 INTERNAL AFFAIRS SPECIAL UNIT

Location: 1388-1388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V346 JUVENILE CRIME SPECIAL UNIT

Location: 1389-1389 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V347 MISSING CHILDREN SPECIAL UNIT

Location: 1390-1390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V348 PROSECUTOR RELATIONS SPECIAL UNIT

Location: 1391-1391 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V349 REPEAT OFFENDERS SPECIAL UNIT

Location: 1392-1392 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V350 RESEARCH AND PLANNING SPECIAL UNIT

Location: 1393-1393 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V351 VICTIM ASSISTANCE SPECIAL UNIT

Location: 1394-1394 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V352 YOUTH OUTREACH SPECIAL UNIT

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Location: 1395-1395 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Agency has special unit
2	Designated personnel only
3	Policies or procedures only
4	Problem or task not officially addressed

V353 10MM - BACKUP

Location: 1396-1396 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V354 9MM - BACKUP

Location: 1397-1397 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V355 SEMI-AUTO .45 - BACKUP

Location: 1398-1398 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V356 SEMI-AUTO .40 - BACKUP

Location: 1399-1399 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V357 SEMI-AUTO .38 - BACKUP

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Location: 1400-1400 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V358 OTHER CALIBER - BACKUP

Location: 1401-1401 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V359 REVOLVER - BACKUP

Location: 1402-1402 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	Not authorized
1	Authorized

V360 10MM - NOT AUTHORIZED

Location: 1403-1403 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V361 9MM - NOT AUTHORIZED

Location: 1404-1404 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V362 SEMI-AUTO .45 - NOT AUTHORIZED

Location: 1405-1405 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

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<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V363 SEMI-AUTO .40 - NOT AUTHORIZED

Location: 1406-1406 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V364 SEMI-AUTO .38 - NOT AUTHORIZED

Location: 1407-1407 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V365 OTHER CALIBER - NOT AUTHORIZED

Location: 1408-1408 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V366 REVOLVER - NOT AUTHORIZED

Location: 1409-1409 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Not authorized

V367 CASH ALLOWANCE - PRIMARY SIDEARM

Location: 1410-1410 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
0	No cash allowance
1	Cash allowance

- Study 3565 -

V368 CASH ALLOWANCE - BACKUP WEAPON

Location: 1411-1411 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No cash allowance
1	Cash allowance

V369 CASH ALLOWANCE - BODY ARMOR

Location: 1412-1412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No cash allowance
1	Cash allowance

V370 CASH ALLOWANCE - UNIFORM

Location: 1413-1413 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	No cash allowance
1	Cash allowance

V371 PRIMRY SIDEARM NOT PROVID + NO ALLOWANCE

Location: 1414-1414 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Neither supplied nor cash allowance

V372 BACKUP WEAPN NOT PROVIDED + NO ALLOWANCE

Location: 1415-1415 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Neither supplied nor cash allowance

V373 BODY ARMOR NOT PROVIDED AND NO ALLOWANCE

Location: 1416-1416 (width: 1; decimal: 0)

- Study 3565 -

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Neither supplied nor cash allowance

V374 UNIFORM NOT PROVIDED AND NO ALLOWANCE

Location: 1417-1417 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0 (M)	Missing
1	Neither supplied nor cash allowance

V375 ORIGINAL SAMPLE WEIGHT (TAKE-EVERY)

Location: 1418-1427 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

V376 1997 POSTSTRATIFICATION FACTOR

Location: 1428-1437 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

V377 1999 POSTSTRATIFICATION FACTOR

Location: 1438-1447 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

V378 2000 POSTSTRATIFICATION FACTOR

Location: 1448-1457 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

V379 WEIGHTING-IMPUTATION CELL NUMBER

Location: 1458-1459 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V380 NONRESPONSE ADJUSTMENT FACTOR

Location: 1460-1469 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval: discrete

V381 FINAL WEIGHT

Location: 1470-1479 (width: 10; decimal: 4)

Variable Type: numeric (ISO)

Interval:

discrete

Special Agency Subtypes Deleted from the 2000 SSLEA

Subtype	Description	Number of Agencies Deleted
10	4 year college or university	109
11	2 year college	38
12	Medical school or facility	5
13	Public school district	27
21	Public housing	6

Table 1. Sample Survey of Law Enforcement Agencies Sample

Recoded Type of Agency	Final 2000 Weighting Universe	SAMPLE						
		Total	SR	NSR				
				Sample Size	Take-Every	Final Universe Poststratification Factors		
						1997	1999	2000
Sheriff	3,078	997	304	693	4	1.0007	1.0011	0.9989
Local	12,498	2,001	527	1,474	(Table 2)	(Table 2)	(Table 2)	(Table 2)
State	49	49	49	0	---	---	---	---
Tribal	173	18	1	17	(Table 2)	(Table 2)	(Table 2)	(Table 2)
Total	15,798	3,065	881	2,184				

Table 2. Summary of Further Stratification for Local and Tribal Police

Type of Agency	Stratum Definition	N _h	n _h	Take-Every	Final Universe Poststratification Factors		
					1997	1999	2000
Local	1. 0 - 6	5,131	314	15.5500	1.0148	1.0278	1.0075
	2. 7 - 13	2,925	300	9.6482	0.9980	1.0029	1.0097
	3. 14 - 23	1,672	236	7.0889	1.0006	1.0000	0.9989
	4. 24 - 39	1,155	233	4.9457	1.0032	1.0000	0.9991
	5. 40 - 62	679	201	3.3842	1.0017	0.9950	1.0015
	6. 63 - 99	409	190	2.1405	1.0032	1.0000	1.0025
	Total	11,971	1,474				
Tribal	1. 0 - 9	109	5	9.8500	1.0278	0.9853	2.1854
	2. 10 - 24	47	7	4.9000	1.0223	1.0113	1.3254
	3. 25 - 49	12	4	2.7500	1.0364	1.0679	0.9857
	4. 50 - 99	4	1	1.5190	0.9875	1.0000	2.6667
	Total	172	17				

Agencies that were out-of-scope for the 2000 SSLEA

ID	NAME
0120180030260100	REPTON POLICE DEPT
0120460050260100	THOMASTON POLICE DEPT
0420140040260100	TAYLOR POLICE DEPT
0520190100260100	COMPTON POLICE DEPT
0700000000201700	FAIRFIELD COUNTY SHERIFF DEPARTMENT
0700000000201900	HARTFORD COUNTY SHERIFF DEPARTMENT
1120450010260100	CHAUNCEY POLICE DEPT
1320200010260100	GLENNS FERRY POLICE DEPT
1420490070260100	HAINESVILLE POLICE DEPT
1420610080260100	ODIN POLICE DEPT
1420780020260100	HENNEPIN POLICE DEPT
1420790050260100	EVANSVILLE POLICE DEPT
1420835010260100	MUDDY POLICE DEPT
1520120040260100	MICHIGANTOWN POLICE DEPT
1520180050260100	SELMA POLICE DEPT
1520330150260100	SULPHUR SPRINGS POLICE DEPT
1520520010260100	AMBOY POLICE DEPT
1520830030260100	DANA POLICE DEPT
1520840020260200	SEELYVILLE POLICE DEPT
1620590040260100	RUSSELL POLICE DEPT
1720540030260100	MOUND CITY POLICE DEPT
1920330010260100	DELTA MARSHAL OFFICE
2320647010260100	ROTHBURY POLICE DEPT
2420600070260100	FISHER POLICE DEPT
2620180010260100	ELLSINORE POLICE DEPT
2620488030260100	LAKE TAPAWINGO POLICE DEPT
2620500050260100	KIMMSWICK POLICE DEPT
2620780040250100	HAYTI POLICE DEPT
2620830020260100	DEARBORN POLICE DEPT
2820440040260100	TRENTON POLICE DEPT
3030030110260100	NELSON POLICE DEPT
3030070060260100	CANTERBURY POLICE DEPT
3320020030260100	ANDOVER POLICE DEPT
3320050070260100	GOWANDA VILLAGE POLICE DEPT
3320140030260100	MILLBROOK VILLAGE POLICE DEPT
3320450090260100	NORWOOD POLICE DEPT

ID	NAME
3320460030260100	GALWAY VILLAGE POLICE DEPT
3520190020260100	ELGIN POLICE DEPT
3620050080260100	JACKSONVILLE POLICE DEPT
3620100020260100	DELLROY POLICE DEPT
3620140060260100	PORT WILLIAM VILLAGE POLICE DEPT
3620230070260100	MILLERSPORT POLICE DEPT
3620590030260100	EDISON POLICE DEPT
3620620010260100	CLAY CENTER POLICE DEPT
3620870180260100	RISING SUN POLICE DEPT
3720240020260100	COVINGTON POLICE DEPT
3820350010260100	FOSSIL POLICE DEPT
3920320120260100	SALTSBURG BORO POLICE DEPT
3920370070260100	SOUTH NEW CASTLE BORO POLICE DEPT
3920370090260100	WAMPUM BORO POLICE DEPT
3920540170260100	NEW PHILADELPHIA BORO POLICE DEPT
3920560140260100	PAINT BORO POLICE DEPT
3930130020260100	EAST PENN TWP POLICE DEPT
3930360010260100	BART TWP POLICE DEPT
3930370020260100	HICKORY TWP (LAWRENCE CO) POLICE DEPT
3930450140260100	STROUD TWP POLICE DEPT
3930590130260100	GAINES TWP POLICE DEPT
4210370360220100	JERAULD COUNTY SHERIFF DEPARTMENT
4220270010260100	BONESTEEL POLICE DEPT
4220630050260100	HURLEY POLICE DEPT
4320170040260100	GADSEN POLICE DEPT
4421120020260100	CUMBY POLICE DEPT
4630090060260100	FAIRLEE POLICE DEPT
4920130050260100	QUINWOOD POLICE DEPT
5020480050260100	PLUM CITY POLICE DEPT
5030140130260100	LEBANON & EMMET TOWNS POLICE DEPT
5030540060260100	FULTON POLICE DEPT

Attachment D Page 1

Numbers on left in cell are respondents, numbers on right are total in sample.

Counts of Local SR agencies

1996 population served	1996 average number of sworn FTE								Total					
	100-149		150-199		200-249		250-499				500-999		1,000+	
2,500-9,999	1	1	0	0	0	0	0	0	0	0	0	0	1	1
25,000-49,999	51	52	4	4	1	1	1	1	0	0	0	0	57	58
50,000-99,999	142	144	64	66	18	18	10	10	0	0	0	0	234	238
100,000-249,999	14	14	29	29	23	24	69	70	10	10	0	0	145	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	208	211	97	99	44	45	91	92	39	39	41	41	520	527

Local SR agencies Weighting and Imputation Cell Numbers

1996 population served	1996 average number of sworn FTE					
	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+						

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Counts of Local NSR agencies

1996 population served	1996 average number of sworn FTE														Total			
	0		1		2-4		5-9		10-24		25-49		50-74				75-99	
Under 2,500	2	2	37	42	150	157	125	133	22	23	5	5	0	0	0	0	341	362
2,500-9,999	0	0	2	2	12	13	126	129	268	272	38	39	1	1	1	1	448	457
10,000-24,999	0	0	0	0	0	0	3	3	91	91	223	224	40	40	11	11	368	369
25,000-49,999	0	0	0	0	0	0	0	0	2	2	56	57	104	105	58	58	220	222
50,000-99,999	0	0	0	0	0	0	0	0	0	0	1	1	21	21	41	41	63	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	39	44	162	170	254	265	383	388	323	326	167	168	111	111	1441	1474

Local NSR agencies Weighting and Imputation Cell Numbers

1996 population served	1996 average number of sworn FTE							
	0	1	2-4	5-9	10-24	25-49	50-74	75-99
Under 2,500	<i>11</i>		<i>12</i>	<i>13</i>	<i>15</i>	<i>18</i>		
2,500-9,999				<i>14</i>	<i>16</i>		<i>21</i>	
10,000-24,999					<i>17</i>	<i>19</i>		<i>24</i>
25,000-49,999						<i>20</i>	<i>22</i>	
50,000-99,999							<i>23</i>	<i>25</i>
250,000-499,999								

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Counts of State SR agencies

1996 population served	1996 average number of sworn FTE						Total	
	100-149	150-199	200-249	250-499	500-999	1,000+		
250,000-499,999	00	11	00	00	00	00	11	
500,000-999,999	11	22	11	22	11	00	77	
1,000,000+	00	11	00	99	1616	1515	4141	
Total	11	44	11	1111	1717	1515	4949	

State SR agencies Weighting and Imputation Cell Numbers

1996 population served	1996 average number of sworn FTE					
	100-149	150-199	200-249	250-499	500-999	1,000+
250,000-499,999						
500,000-999,999			26		27	
1,000,000+						28

Counts of Sheriff SR agencies

Employee category		FTE category						Total	
		100-249		250-499		500+			
(Jail+court) > law enforcement	jail > court	49	50	36	36	30	32	115	118
	court >= jail	12	12	4	4	4	4	20	20
Law enforcement >= (jail+court)	has jail	47	49	51	53	45	46	143	148
	no jail	8	8	6	6	4	4	18	18
Total		116	119	97	99	83	86	296	304

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	29	33	35
	court >= jail	30		
Law enforcement >= (jail+court)	has jail	31	34	36
	no jail	32		

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Counts of Sheriff NSR agencies

Employee category			FTE category									
			0-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
10+ total FTE	(Jail+court) > law enforcement	jail > court	0 0	0 0	1 1	1 1	2 2	4 4	3 3	6 6		
		court >= jail	0 0	0 0	1 1	2 2	2 2	3 3	0 0	0 1		
	Law enforcement >= (jail+court)	has jail	0 0	78 81	65 67	39 41	35 37	34 35	28 28	19 19		
		no jail	0 0	17 20	15 15	10 11	4 4	3 3	5 5	3 3		
<10 total FTE	has jail		29 31	0 0	0 0	0 0	0 0	0 0	0 0	0 0		
	no jail		76 80	0 0	0 0	0 0	0 0	0 0	0 0	0 0		
Total			105 111	95 101	82 84	52 55	43 45	44 45	36 36	28 29		

Employee category			FTE category								Total							
			45-49		50-59		60-69		70-79				80-89		90-99		100+	
10+ total FTE	(Jail+court) > law enforcement	jail > court	2	2	1	1	1	3	9	9	2	2	4	4	5	5	41	43
		court >= jail	1	1	1	1	1	1	1	1	0	0	0	0	0	0	12	13
	Law enforcement >= (jail+court)	has jail	12	12	31	33	20	20	17	18	13	13	11	12	39	40	441	456
		no jail	0	0	3	3	0	0	1	1	1	1	0	0	4	4	66	70
<10 total FTE	has jail		0	0	0	0	0	0	0	0	0	0	0	0	0	0	29	31
	no jail		0	0	0	0	0	0	0	0	0	0	0	0	0	0	76	80
Total			15	15	36	38	22	24	28	29	16	16	15	16	48	49	665	693

Sheriff NSR agencies Weighting and Imputation Cell Numbers

Employee category			FTE category							
			0-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44
10+ total FTE	(Jail+court) > law enforcement	jail > court		39						
		court >= jail								
	Law enforcement >= (jail+court)	has jail		40	42	43	45	46	47	49
		no jail		41		44				
<10 total FTE	has jail		37							
	no jail		38							

Employee category			FTE category						
			45-49	50-59	60-69	70-79	80-89	90-99	100+
10+ total FTE	(Jail+court) > law enforcement	jail > court							
		court >= jail							
	Law enforcement >= (jail+court)	has jail		50	51	52	53	54	
		no jail	48						
<10 total FTE	has jail								
	no jail								

Counts of Tribal agencies

	1996 average number of sworn FTE										Total
	1	2-4	5-9	10-24	25-49	50-74	75-99	100-149	200-249	250-499	
Tribal	0 0	0 1	3 4	6 7	3 4	1 1	0 0	0 0	0 0	1 1	14 18
Total	0 0	0 1	3 4	6 7	3 4	1 1	0 0	0 0	0 0	1 1	14 18

Special agencies Weighting and Imputation Cell Numbers

	1996 average number of sworn FTE									
	1	2-4	5-9	10-24	25-49	50-74	75-99	100-149	200-249	250-499
Tribal		57								

Nonrespondents for the 2000 SSLEA

ID	NAME
0310070070270100	MARICOPA CO SHERRIFS DEPARTMENT
0320146010200100	SAN LUIS DEPT OF PUBLIC SAFETY
0410220220210100	DREW CO SHERIFFS DEPARTMENT
0410680680210100	SHARP CO SHERIFFS DEPARTMENT
0410730730210100	WHITE CO SHERIFFS DEPARTMENT
0520300040250100	COSTA MESA POLICE DEPT
0610240230210100	GILPIN CO SHERIFFS DEPARTMENT
0610570560220100	SAN MIGUEL SHERIFFS DEPARTMENT
0620150060260100	PAONIA POLICE DEPT
0810030030220100	SUSSEX CO SHERIFFS DEPARTMENT
1020240030260100	WHITE SPRINGS POL DEPT
1110310310240300	CLAYTON CO POLICE DEPT
1110600600210200	FULTON COUNTY SHERIFF'S OFFICE
1111461460210100	WALKER COUNTY SHERIFFS DEPT
1120960010260100	IDEAL POLICE DEPT
1120990070260100	WOODBURY POLICE DEPT
1370350010260100	NEZ PERCE TRIBAL POLICE DEPARTMENT
1410160160220100	COOK CO SHERIFF'S DEPT
1410860860220100	SCOTT CO SHERIFF'S DEPT
1420060200260100	SPRING VALLEY POL DEPT
1420610110260100	SANDOVAL POLICE DEPT
1510060060210100	BOONE CO SHERIFF'S DEPT
1620070050260100	EVANSDALE POLICE DEPT
1620540060260100	KEOTA POLICE DEPT
1710570570210100	MCPHERSON COUNTY SHERIFFS DEPT
1810120120220100	BRACKEN COUNTY SHERIFF S OFF
1810670670220100	LETCHER COUNTY SHERIFFS DEPT
1820806010260100	INEZ POLICE DEPT
1910050050210100	AVOYELLES PARISH SHERIFFS DEPT

ID	NAME
1910440420210100	ST. BERNARD SHERIFF S OFFICE
1910530510210100	TANGIPAHOA PARISH SHERIFF S DEPT
1910610590210100	WEST BATON ROUGE PARISH SHERIFF DEPT
1920640020260100	DODSON POLICE DEPT
2120230010260100	DELMAR POLICE DEPARTMENT
2220090060260100	MEDFORD POLICE DEPT
2220130030260100	REVERE POLICE DEPT
2310740740210100	ST. CLAIR COUNTY SHERIFF'S DEPT
2420740010260300	BLOOMING PRAIRIE POLICE DEPARTMENT
2510180180270100	FORREST CO. SHERIFF'S DEPT.
2510320320210100	JEFFERSON CO. SHERIFF'S DEPT.
2610070070210100	BATES CO. SHERIFF'S DEPT.
2620150070260100	SUNRISE BEACH POLICE DEPT
2620820010260100	BOWLING GREEN CITY POLICE DEPT.
2620950480260100	LADUE POLICE DEPT.
2710370370210100	PONDERA CO SHERIFF'S DEPT
2720280010260100	CIRCLE POLICE DEPT
3030050180260100	HAVERHILL POLICE DEPT
3120010060260100	EGG HARBOR CITY POLICE DEPT
3120160070260100	PATERSON POLICE DEPT
3130120030260100	OLD BRIDGE TWP POLICE DEPARTMENT
3130120080260100	EDISON TWP POLICE DEPT
3210120120210100	HIDALGO COUNTY SHERIFFS DEPT
3210280280210100	SOCORRO COUNTY SHERIFFS DEPT
3220140040260100	RUIDOSO DOWNS POL DEPT
3220238010260100	SAN YSIDRO MARSHAL'S OFFICE
3320150100260100	KENMORE POLICE DEPT
3320370020260100	HOLLEY POLICE DEPT
3410360360210100	GASTON CO. SHERIFF'S DEPT.
3410650650210100	NEW HANOVER CO. SHERIFF'S OFC.
3710430430210100	LOVE CO. SHERIFF'S OFC.
3720150050260100	TUPELO POLICE DEPT

ID	NAME
3720510050260100	HASKELL POLICE DEPT.
3770090010260100	CHEYENNE/ARAPAHO TRIBAL POLICE DEPT
3770590010260100	PAWNEE TRIBAL POLICE DEPARTMENT
3910060060220100	BERKS COUNTY SHERIFFS DEPT
3910430430220100	MERCER CO SHERIFF'S DEPT
3920030060260100	FORD CITY POLICE DEPT
3920400260260100	PRINGLE BORO POLICE DEPT
3930090140260200	MIDDLETOWN TWP (BUCKS CO) POLICE DEPT
3930490130260200	RALPHO TWP POLICE DEPT
4210090080220100	BUFFALO COUNTY SHERIFFS OFFICE
4320627010260100	VONORE POLICE DEPT
4411941940210100	RED RIVER CO. SHERIFF'S DEPT.
4412542540210100	ZAVALA CO. SHERIFF'S DEPT.
4421080090260100	MISSION POLICE DEPT.
4422280010260100	GROVETON POLICE DEPARTMENT
4422500040260100	QUITMAN POLICE DEPT.
4870390010260100	YAKIMA TRIBAL POLICE DEPT
4910220220220100	LINCOLN CO. SHERIFF'S DEPT.
4910540540210100	WOOD CO. SHERIFF'S DEPT.

**2000 SSLEA Nonresponse Rates by Field
based on 2,985 responding agencies**

Item Nonresponse			Item Nonresponse			Item Nonresponse		
Field	Count	Rate (%)	Field	Count	Rate (%)	Field	Count	Rate (%)
62	0	0.0	106	68	2.3	185	47	1.6
63	0	0.0	107	64	2.1	188	52	1.7
64	1	0.0	108	62	2.1	190	48	1.6
65	0	0.0	109	62	2.1	192	47	1.6
66	0	0.0	110	60	2.0	194	47	1.6
67	0	0.0	111	61	2.0	244	50	1.7
68	0	0.0	112	62	2.1	245	48	1.6
69	0	0.0	113	62	2.1	246	53	1.8
70	0	0.0	114	62	2.1	247	50	1.7
71	0	0.0	115	62	2.1	248	74	2.5
72	0	0.0	116	63	2.1	249	112	3.8
73	0	0.0	117	63	2.1	250	94	3.1
74	0	0.0	118	67	2.2	251	80	2.7
75	2	0.1	119	66	2.2	294	51	1.7
76	3	0.1	120	61	2.0	295	51	1.7
77	1	0.0	121	61	2.0	296	52	1.7
78	1	0.0	122	60	2.0	297	48	1.6
79	4	0.1	123	60	2.0	298	48	1.6
80	3	0.1	132	178	6.0	299	49	1.6
81	3	0.1	133	196	6.6	300	48	1.6
82	60	2.0	134	250	8.4	301	55	1.8
84	170	5.7	135	243	8.1	304	46	1.5
101	50	1.7	136	194	6.5	305	46	1.5
102	76	2.5	137	241	8.1	319	51	1.7
103	69	2.3	179	47	1.6	320	52	1.7
104	90	3.0	181	47	1.6	321	52	1.7
105	74	2.5	183	48	1.6	322	48	1.6

Notes: For items that used screener questions (fields 101, 179, 181, 183, 185, 188, 190, 192, 194, 319, 320, 321, 322), we counted an agency as nonresponding if either they answered the screener but couldn't provide a number or they didn't answer the screener. An agency counted as a nonrespondent for field 101 if they either checked the box for semester hours but didn't provide the number or they didn't answer the education requirement question at all.

Imputation Cells Which Required Further Collapsing For Specific Fields

Field	Cell	Why need to collapse?	Data used in imputation calculations
104	8	<15 respondents to field	Reports by SR Locals
132	8	<15 respondents to field	Reports by SR Locals
	28	<15 respondents to field	Reports by SR State
133	8	<15 respondents to field	Reports by SR Locals
	26	<15 respondents to field	Reports by SR State
	28	<15 respondents to field	Reports by SR State
134	11	<15 respondents to field	Reports by NSR Locals
	37	<15 respondents to field	Reports by NSR Sheriffs
	38	<70% response to field	Reports by NSR Sheriffs
	40	<70% response to field	Reports by NSR Sheriffs
135	11	<15 respondents to field	Reports by NSR Locals
	12	<70% response to field	Reports by NSR Locals
	38	<70% response to field	Reports by NSR Sheriffs
	52	<15 respondents to field	Reports by NSR Sheriffs
183	35	<15 respondents to field	Reports by SR Sheriffs
188	27	<15 respondents to field	Reports by SR State
190	27	<15 respondents to field	Reports by SR State
250	48	<15 respondents to field	Reports by NSR Sheriffs
251	8	<15 respondents to field	Reports by SR Locals
319	9	<15 respondents to field	Reports by SR Locals
	32	<15 respondents to field	Reports by SR Sheriffs
	33	<15 respondents to field	Reports by SR Sheriffs
320	9	<15 respondents to field	Reports by SR Locals
	35	<15 respondents to field	Reports by SR Sheriffs
	36	<15 respondents to field	Reports by SR Sheriffs

Field	Cell	Why need to collapse?	Data used in imputation calculations
321	9	<15 respondents to field	Reports by SR Locals
	33	<15 respondents to field	Reports by SR Sheriffs
322	9	<15 respondents to field	Reports by SR Locals
	36	<15 respondents to field	Reports by SR Sheriffs

Fields Where We Used Ratio Imputation For Missing Data

Field to impute	Imputed value = imputation cell median * agency's value	
	Imputation cell median of...	Agency's value of...
74	field 74 / field 66	field 66
75	field 75 / field 66	field 66
76	field 76 / field 66	field 66
77	field 77 / (field 77 + field 78 + field 79 + field 80 + field 81)	field 66
78	field 78 / (field 77 + field 78 + field 79 + field 80 + field 81)	field 66
79	field 79 / (field 77 + field 78 + field 79 + field 80 + field 81)	field 66
80	field 80 / (field 77 + field 78 + field 79 + field 80 + field 81)	field 66
81	field 81 / (field 77 + field 78 + field 79 + field 80 + field 81)	field 66
82	field 82 / (field 72 + field 73)	(field 72 + field 73)
122	field 122 / field 66	field 66
123	field 123 / field 66	field 66
179	field 179 / (field 72 + field 73)	(field 72 + field 73)
181	field 181 / (field 72 + field 73)	(field 72 + field 73)
183	field 183 / (field 72 + field 73)	(field 72 + field 73)
185	field 185 / (field 72 + field 73)	(field 72 + field 73)
188	field 188 / (field 72 + field 73)	(field 72 + field 73)
190	field 190 / (field 72 + field 73)	(field 72 + field 73)
192	field 192 / (field 72 + field 73)	(field 72 + field 73)
194	field 194 / (field 72 + field 73)	(field 72 + field 73)
244	field 244 / (field 72 + field 73)	(field 72 + field 73)
245	field 245 / (field 72 + field 73)	(field 72 + field 73)
246	field 246 / (field 72 + field 73)	(field 72 + field 73)
247	field 247 / (field 72 + field 73)	(field 72 + field 73)
294	field 294 / (field 72 + field 73)	(field 72 + field 73)
295	field 295 / (field 72 + field 73)	(field 72 + field 73)
296	field 296 / (field 72 + field 73)	(field 72 + field 73)

297	field 297 / (field 72 + field 73)	(field 72 + field 73)
298	field 298 / (field 72 + field 73)	(field 72 + field 73)
299	field 299 / (field 72 + field 73)	(field 72 + field 73)
300	field 300 / (field 72 + field 73)	(field 72 + field 73)
301	field 301 / (field 72 + field 73)	(field 72 + field 73)
304	field 304 / (field 72 + field 73)	(field 72 + field 73)
305	field 305 / (field 72 + field 73)	(field 72 + field 73)
319	field 319 / (field 72 + field 73)	(field 72 + field 73)
320	field 320 / (field 72 + field 73)	(field 72 + field 73)
321	field 321 / (field 72 + field 73)	(field 72 + field 73)
322	field 322 / (field 72 + field 73)	(field 72 + field 73)

Notes: For the computer use questions (fields 179, 181, 183, 185, 188, 190, 192, and 194), an agency must have reported at least 1 of that type of computer to be included in the imputation cell median calculations shown above.

For the video camera use questions (fields 319, 320, 321, and 322), an agency must have reported at least 1 of that type of video camera to be included in the imputation cell median calculations shown above.

Ratio Imputations for Full-time Sworn Personnel by Race

Field to impute	Imputed value = imputation cell median * agency's value	
	Rescaled imputation cell median of...	Agency's value of...
108	field 108 / field 122	field 122
109	field 109 / field 123	field 123
110	field 110 / field 122	field 122
111	field 111 / field 123	field 123
112	field 112 / field 122	field 122
113	field 113 / field 123	field 123
114	field 114 / field 122	field 122
115	field 115 / field 123	field 123
116	field 116 / field 122	field 122
117	field 117 / field 123	field 123
118	field 118 / field 122	field 122
119	field 119 / field 123	field 123
120	field 120 / field 122	field 122
121	field 121 / field 123	field 123

Because full-time male sworn personnel by race must add to full-time male sworn personnel and full-time female sworn personnel by race must add to full-time female sworn personnel, the imputation cell medians are rescaled to sum to 1 before imputation takes place. As an example, we look at the data for imputation cell number 35:

Field	Imputation cell median	Rescaled imputation cell median
108	0.6006601	0.7719452
110	0.1162444	0.1493928
112	0.0596206	0.0766221
114	0.0000000	0.0000000
116	0.0015873	0.0020399
118	0.0000000	0.0000000
120	0.0000000	0.0000000
	<hr/> <hr/>	
	0.7781124	

2000 SSLEA FILE LAYOUT

Field Name	Field #	Length	Starting position	Ending position	Possible fills
State	1	2	1	2	
Type	2	1	3	3	
County	3	3	4	6	
City Unit	4	3	7	9	
Sector	5	2	10	11	
Agency ID	6	5	12	16	
Name of Agency	7	50	17	66	
City, State, Zip Code	8	45	67	111	
Data from JAL: (GOVS Use Only)					
FIPS	9	5	112	116	
MSA CSMA	10	6	117	122	
Population	11	11	123	133	
County Name	12	32	134	165	
Type of agency	13	2	166	167	
Full-time equivalent (calculated variable)	14	5	168	172	
Form Type	15	8	173	180	CJ-38S, CJ-38L
Information supplied by:					
Internet site screener	16	1	181	181	alpha
Internet site address	17	50	182	231	alpha
Central e-mail screener	18	1	232	232	alpha
Central e-mail address	19	50	233	282	alpha
Respondent name	20	50	283	332	alpha
Respondent title	21	32	333	364	alpha
Postal street	22	45	365	409	alpha
Postal city	23	32	410	441	alpha
Postal state	24	2	442	443	alpha
Postal zip	25	9	444	452	numeric
Physical street	26	45	453	497	alpha
Physical city	27	32	498	529	alpha
Physical state	28	2	530	531	alpha
Physical zip	29	9	532	540	numeric
Individual e-mail address	30	50	541	590	alpha
Telephone	31	10	591	600	numeric
Telephone extension	32	4	601	604	numeric
Fax number	33	10	605	614	numeric
Year began operating	34	4	615	618	numeric
Out of scope field	35	1	619	619	1, 2, 3, 4, 5

1 = Agency is no longer open

2 = Agency contracts/outsources

3 = Agency employs only PT officers

Field Name	Field #	Length	Starting position	Ending position	Possible fills
4 = Agency has volunteer officers only					
5 = Agency is private					
Out of scope specify	36	50	620	669	alpha
SECTION I (CENSUS INFORMATION):					
Question 1					
Type of government	37	1	670	670	1, 2, 3, 4, 5, 6, 7, 8
1 = State					
2 = County or parish					
3 = Municipal					
4 = Township					
5 = Regional					
6 = School district					
7 = Tribal					
8 = Special district or authority					
Question 2					
Homicide	38	1	671	671	1
Arson	39	1	672	672	1
Other crimes	40	1	673	673	1
Crime prevention	41	1	674	674	1
Drug law enforcement	42	1	675	675	1
First response	43	1	676	676	1
Patrol services	44	1	677	677	1
Responding to citizen calls	45	1	678	678	1
Traffic law enforcement	46	1	679	679	1
None of the above	47	1	680	680	1
Question 3 (CJ-38S only)					
1 = Yes, 2 = No	48	1	681	681	1, 2
Specify-special jurisdictional area	49	50	682	731	alpha
Question 4 (CJ-38S only)					
1 = Yes, 2 = No	50	1	732	732	1, 2
Specify-category of laws	51	50	733	782	alpha
Question 3 (CJ-38L)/Ques. 5 (CJ-38S)					
Providing court security	52	1	783	783	1
Serving civil process	53	1	784	784	1
Operating one or more jails	54	1	785	785	1
Executing arrest warrants	55	1	786	786	1
Participating in drug task force	56	1	787	787	1
Operating training academy	57	1	788	788	1
Dispatching calls for service	58	1	789	789	1
Search and rescue operations	59	1	790	790	1
Tactical operations (SWAT)	60	1	791	791	1
None of the above	61	1	792	792	1

Field Name	Field #	Length	Starting position	Ending position	Possible fills
Question 4 (CJ-38L)/Ques. 6(CJ-38S)					
a. District stations	62	4	793	796	numeric (0-9999)
Flag 62	f62	1	797	797	0, 1, 8, 9
b. Fixed neighborhood	63	4	798	801	numeric (0-9999)
Flag 63	f63	1	802	802	0, 1, 8, 9
c. Mobile neighborhood	64	4	803	806	numeric (0-9999)
Flag 64	f64	1	807	807	0, 1, 8, 9
Question 5 (CJ-38L)/Ques. 7(CJ-38S)					
Authorized FT sworn positions	65	6	808	813	numeric (0-999999)
Flag 65	f65	1	814	814	0, 1, 8, 9
Question 6 (CJ-38L)/Ques. 8(CJ-38S)					
a. Sworn w/arrest FT	66	6	815	820	numeric (0-999999)
Flag 66	f66	1	821	821	0, 1, 8, 9
Sworn w/arrest PT	67	6	822	827	numeric (0-999999)
Flag 67	f67	1	828	828	0, 1, 8, 9
b. Officers w/out arrest FT	68	6	829	834	numeric (0-999999)
Flag 68	f68	1	835	835	0, 1, 8, 9
Officers w/out arrest PT	69	6	836	841	numeric (0-999999)
Flag 69	f69	1	842	842	0, 1, 8, 9
c. Nonsworn FT	70	6	843	848	numeric (0-999999)
Flag 70	f70	1	849	849	0, 1, 8, 9
Nonsworn PT	71	6	850	855	numeric (0-999999)
Flag 71	f71	1	856	856	0, 1, 8, 9
d. Total FT	72	6	857	862	numeric (0-999999)
Flag 72	f72	1	863	863	0, 1, 8, 9
Total PT	73	6	864	869	numeric (0-999999)
Flag 73	f73	1	870	870	0, 1, 8, 9
Question 7 (CJ-38L)/Ques. 9(CJ-38S)					
Regularly assigned duties	74	6	871	876	numeric (0-999999)
Flag 74	f74	1	877	877	0, 1, 8, 9
Question 8 (CJ-38L)/Ques. 10(CJ-38S)					
a. Community policing officers	75	6	878	883	numeric (0-999999)
Flag 75	f75	1	884	884	0, 1, 8, 9
b. School resource officers	76	6	885	890	numeric (0-999999)
Flag 76	f76	1	891	891	0, 1, 8, 9
Question 9 (CJ-38L)/Ques. 11(CJ-38S)					
a. Patrol duties	77	6	892	897	numeric (0-999999)
Flag 77	f77	1	898	898	0, 1, 8, 9
b. Investigative duties	78	6	899	904	numeric (0-999999)
Flag 78	f78	1	905	905	0, 1, 8, 9
c. Jail related duties	79	6	906	911	numeric (0-999999)
Flag 79	f79	1	912	912	0, 1, 8, 9

Field Name	Field #	Length	Starting position	Ending position	Possible fills
d. Court security duties	80	6	913	918	numeric (0-999999)
Flag 80	f80	1	919	919	0, 1, 8, 9
e. Process serving duties	81	6	920	925	numeric (0-999999)
Flag 81	f81	1	926	926	0, 1, 8, 9

Question 10 (CJ-38L)/Ques. 12(CJ-38S)

a. Total operating budget	82	10	1199	1208	numeric (0-9999999999)
Flag 82	f82	1	1209	1209	0, 1, 8, 9
b. 12-month period	83	1	1210	1210	1, 2
1 = Calendar Year					
2 = Fiscal Year					

Question 11 (CJ-38L)/Ques. 13(CJ-38S)

Drug asset forfeiture program	84	10	1200	1209	numeric (0-9999999999)
Flag 84	f84	1	1210	1210	0, 1, 8, 9

SECTION II (PERSONNEL):**Question 12**

Background investigation	85	1	1207	1207	1
Credit history check	86	1	1208	1208	1
Criminal record check	87	1	1209	952	1
Driving record check	88	1	953	953	1
Drug test	89	1	954	954	1
Medical exam	90	1	955	955	1
Personal interview	91	1	956	956	1
Personality inventory	92	1	957	957	1
Physical agility test	93	1	958	958	1
Polygraph exam	94	1	959	959	1
Psychological evaluation	95	1	960	960	1
Second language ability test	96	1	961	961	1
Voice stress analyzer	97	1	962	962	1
Volunteer/community check	98	1	963	963	1
Written aptitude test	99	1	964	964	1

Question 13

Minimum education requirement	100	1	1337	1337	1, 2, 3, 4, 5
1 = Four-year college degree					
2 = Two-year college degree					
3 = Some college					
4 = High school diploma					
5 = No formal education					
Semester credit hours required	101	4	1338	1341	numeric (0-9999)

Field Name	Field #	Length	Starting position	Ending position	Possible fills
Flag 101	f101	1	1342	1342	0, 1, 8, 9
Question 14					
a. Academy training (State hours)	102	4	1418	1421	numeric (0-9999)
Flag 102	f102	1	1422	1422	0, 1, 8, 9
b. Academy training (additional hours)	103	4	1423	1426	numeric (0-9999)
Flag 103	f103	1	1427	1427	0, 1, 8, 9
Question 15					
a. Field training (State hours)	104	4	1478	1481	numeric (0-9999)
Flag 104	f104	1	1482	1482	0, 1, 8, 9
b. Field training (additional hours)	105	4	1483	1486	numeric (0-9999)
Flag 105	f105	1	1487	1487	0, 1, 8, 9
Question 16					
a. In-service training (State hours)	106	4	1480	1483	numeric (0-9999)
Flag 106	f106	1	1484	1484	0, 1, 8, 9
b. In-service training (additional hours)	107	4	1485	1488	numeric (0-9999)
Flag 107	f107	1	1489	1489	0, 1, 8, 9
Question 17					
a. FT sworn male, white	108	6	1489	1494	numeric (0-999999)
Flag 108	f108	1	1007	1007	0, 1, 8, 9
FT sworn female, white	109	6	1008	1013	numeric (0-999999)
Flag 109	f109	1	1014	1014	0, 1, 8, 9
b. FT sworn male, black	110	6	1015	1020	numeric (0-999999)
Flag 110	f110	1	1021	1021	0, 1, 8, 9
FT sworn female, black	111	6	1022	1027	numeric (0-999999)
Flag 111	f111	1	1028	1028	0, 1, 8, 9
c. FT sworn male, hispanic	112	6	1029	1034	numeric (0-999999)
Flag 112	f112	1	1035	1035	0, 1, 8, 9
FT sworn female, hispanic	113	6	1036	1041	numeric (0-999999)
Flag 113	f113	1	1042	1042	0, 1, 8, 9
d. FT sworn male, amer. Indian	114	6	1043	1048	numeric (0-999999)
Flag 114	f114	1	1049	1049	0, 1, 8, 9
FT sworn female, amer. Indian	115	6	1050	1055	numeric (0-999999)
Flag 115	f115	1	1056	1056	0, 1, 8, 9
e. FT sworn male, asian	116	6	1057	1062	numeric (0-999999)
Flag 116	f116	1	1063	1063	0, 1, 8, 9
FT sworn female, asian	117	6	1064	1069	numeric (0-999999)
Flag 117	f117	1	1070	1070	0, 1, 8, 9
f. FT sworn male, native hawaiian	118	6	1071	1076	numeric (0-999999)
Flag 118	f118	1	1077	1077	0, 1, 8, 9

Field Name	Field #	Length	Starting position	Ending position	Possible fills
FT sworn female, native hawaiian	119	6	1078	1083	numeric (0-999999)
Flag 119	f119	1	1084	1084	0, 1, 8, 9
g. FT sworn male, some other race	120	6	1085	1090	numeric (0-999999)
Flag 120	f120	1	1091	1091	0, 1, 8, 9
FT sworn female, some other race	121	6	1092	1097	numeric (0-999999)
Flag 121	f121	1	1098	1098	0, 1, 8, 9
h. FT sworn male, total	122	6	1099	1104	numeric (0-999999)
Flag 122	f122	1	1105	1105	0, 1, 8, 9
FT sworn female, total	123	6	1106	1111	numeric (0-999999)
Flag 123	f123	1	1112	1112	0, 1, 8, 9

Question 18**1 = Yes, 2 = No**

a. Collective bargaining, sworn	124	1	ERR	ERR	1, 2
b. Collective bargaining, nonsworn	125	1	ERR	ERR	1, 2

Question 19**1 = Yes, 2 = No**

Education incentive pay	126	1	1730	1730	1, 2
Hazardous duty pay	127	1	1731	1731	1, 2
Merit/performance pay	128	1	1732	1732	1, 2
Shift differential pay	129	1	1733	1733	1, 2
Special skills proficiency pay	130	1	1734	1734	1, 2
Tuition reimbursement	131	1	1735	1735	1, 2

Question 20

a. Base annual salary (min.), chief	132	10	1744	1753	numeric (0-9999999999)
Flag 132	f132	1	1131	1131	0, 1, 8, 9
Base annual salary (max.), chief	133	10	1132	1141	numeric (0-9999999999)
Flag 133	f133	1	1142	1142	0, 1, 8, 9
b. Base annual salary (min.), sergeant	134	10	1143	1152	numeric (0-9999999999)
Flag 134	f134	1	1153	1153	0, 1, 8, 9
Base annual salary (max.), sergeant	135	10	1154	1163	numeric (0-9999999999)
Flag 135	f135	1	1164	1164	0, 1, 8, 9
c. Base annual salary (min.), officer	136	10	1165	1174	numeric (0-9999999999)
Flag 136	f136	1	1175	1175	0, 1, 8, 9
Base annual salary (max.), officer	137	10	1176	1185	numeric (0-9999999999)
Flag 137	f137	1	1186	1186	

Field Name	Field #	Length	Starting position	Ending position	Possible fills
SECTION III (COMMUNITY POLICING):					
Question 21					
1 = Yes, formally written					
2 = Yes, not formally written					
3 = No					
Community policing plan	138	1	ERR	ERR	1, 2, 3
Question 22					
1 = All					
2 = Half or more					
3 = Less than half					
4 = None					
CP training (new officers)	139	1	1	1	1, 2, 3, 4
CP training (in-service personnel)	140	1	2	2	1, 2, 3, 4
CP training (civilian personnel)	141	1	3	3	1, 2, 3, 4
Question 23					
Problem solving projects	142	1	1879	1879	1
Assigned detectives	143	1	1192	1192	1
Conducted citizen academy	144	1	1193	1193	1
Formed problem-solving groups	145	1	1194	1194	1
Specific areas/beats	146	1	1195	1195	1
Evaluation criteria	147	1	1196	1196	1
Trained citizens	148	1	1197	1197	1
Upgraded technology	149	1	1198	1198	1
None of the above	150	1	1199	1199	1
Question 24					
Advocacy groups	151	1	1200	1200	1
Business groups	152	1	1201	1201	1
Domestic violence groups	153	1	1202	1202	1
Local public agencies	154	1	1203	1203	1
Neighborhood associations	155	1	1204	1204	1
Religious groups	156	1	1205	1205	1
School groups	157	1	1206	1206	1
Senior citizen groups	158	1	1207	1207	1
Tenant's associations	159	1	1208	1208	1
Youth service organizations	160	1	1209	1209	1
Did not meet with any groups	161	1	1210	1210	1
Question 25					
a. Public satisfaction	162	1	1211	1211	1
Public perceptions	163	1	1212	1212	1
Personal crime experiences	164	1	1213	1213	1

Field Name	Field #	Length	Starting position	Ending position	Possible fills
Reporting of crimes	165	1	1214	1214	1
Other	166	1	1215	1215	1
Specify	167	50	1216	1265	alpha
Did not survey public	168	1	1266	1266	1
b. Allocating resources	169	1	1267	1267	1
Evaluating effectiveness	170	1	1268	1268	1
Formulating procedures	171	1	1269	1269	1
Prioritizing problems	172	1	1270	1270	1
Providing information	173	1	1271	1271	1
Redistricting areas	174	1	1272	1272	1
Training development	175	1	1273	1273	1
Other	176	1	1274	1274	1
Specify	177	50	1275	1324	alpha

SECTION IV (COMPUTERS):**Question 26**

1 = Yes, 2 = No

a.(1) Laptop, vehicle-mounted	178	1	1325	1325	1, 2
Number in use	179	4	1326	1329	numeric (0-9999)
Flag 179	f179	1	1330	1330	
MDC, vehicle-mounted	180	1	1331	1331	1, 2
Number in use	181	4	1332	1335	numeric (0-9999)
Flag 181	f181	1	1336	1336	
MDT, vehicle-mounted	182	1	1337	1337	1, 2
Number in use	183	4	1338	1341	numeric (0-9999)
Flag 183	f183	1	1342	1342	
Other, vehicle-mounted	184	1	1343	1343	1, 2
Number in use	185	4	1344	1347	numeric (0-9999)
Flag 185	f185	1	1348	1348	
Specify	186	50	1349	1398	alpha
1 = Yes, 2 = No					
a.(2) Laptop, portable	187	1	1399	1399	1, 2
Number in use	188	4	1400	1403	numeric (0-9999)
Flag 188	f188	1	1404	1404	
MDC, portable	189	1	1405	1405	1, 2
Number in use	190	4	1406	1409	numeric (0-9999)
Flag 190	f190	1	1410	1410	
MDT, portable	191	1	1411	1411	1, 2
Number in use	192	4	1412	1415	numeric (0-9999)
Flag 192	f192	1	1416	1416	
Other	193	1	1417	1417	1, 2

Field Name	Field #	Length	Starting position	Ending position	Possible fills
Number in use	194	4	1418	1421	numeric (0-9999)
Flag 193	f193	1	1422	1422	
Specify	195	50	1423	1472	alpha
1 = Yes, 2 = No					
b. Motor vehicle records	196	1	1473	1473	1, 2
Driving records	197	1	1474	1474	1, 2
Criminal history records	198	1	1475	1475	1, 2
Linked files for crime analysis	199	1	1476	1476	1, 2
Calls for service	200	1	1477	1477	1, 2
Question 27					
Criminal incident reports transmitted	201	1	1478	1478	1, 2, 3, 4, 5, 6
1 = Paper report					
2 = Wireless transmission					
3 = Telephone line					
4 = Computer medium					
5 = Data device					
6 = Not applicable					
Question 28					
Exclusive owner (AFIS)	202	1	1479	1479	1
Shared owner (AFIS)	203	1	1480	1480	1
Access to AFIS	204	1	1481	1481	1
None of the above	205	1	1482	1482	1
Question 29					
Automated booking	206	1	1483	1483	1
Crime analysis	207	1	1484	1484	1
Crime mapping	208	1	1485	1485	1
Crime investigations	209	1	1486	1486	1
Dispatch (CAD)	210	1	1487	1487	1
Fleet management	211	1	1488	1488	1
In-field communications	212	1	1489	1489	1
In-field report writing	213	1	1490	1490	1
Inter-agency information	214	1	1491	1491	1
Internet access	215	1	1492	1492	1
Personnel records	216	1	1493	1493	1
Records management	217	1	1494	1494	1
Resource allocation	218	1	1495	1495	1
None of the functions	219	1	1496	1496	1
Question 30					
Alarms	220	1	1497	1497	1
Arrests	221	1	1498	1498	1

Field Name	Field #	Length	Starting position	Ending position	Possible fills
Calls for service	222	1	1499	1499	1
Criminal histories	223	1	1500	1500	1
Fingerprints	224	1	1501	1501	1
Incident reports	225	1	1502	1502	1
Linked files	226	1	1503	1503	1
Stolen property	227	1	1504	1504	1
Summonses	228	1	1505	1505	1
Traffic accidents	229	1	1506	1506	1
Traffic citations	230	1	1507	1507	1
Traffic stops	231	1	1508	1508	1
Use-of-force incidents	232	1	1509	1509	1
Warrants	233	1	1510	1510	1
None of the file types	234	1	1511	1511	1

SECTION V (OPERATIONS):**Question 31**

1 = Yes, enhanced/expanded

2 = Yes, basic

3 = No

9-1-1 system	235	1	1512	1512	1, 2, 3
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Question 32

1 = Yes, 2 = No

Automobile	236	1	1513	1513	1, 2
Motorcycle	237	1	1514	1514	1, 2
Foot	238	1	1515	1515	1, 2
Bicycle	239	1	1516	1516	1, 2
Marine	240	1	1517	1517	1, 2
Horse	241	1	1518	1518	1, 2
Other	242	1	1519	1519	1, 2
Specify	243	50	1520	1569	alpha

Question 33

a. FT special unit for drug enforcement	244	4	??	??	numeric (0-9999)
Flag 244	f244	1	1574	1574	0, 1, 8, 9
PT special unit for drug enforcement	245	4	1575	1578	numeric (0-9999)
Flag 245	f245	1	1579	1579	0, 1, 8, 9
b. FT multi-agency drug task force	246	4	1580	1583	numeric (0-9999)
Flag 246	f246	1	1584	1584	0, 1, 8, 9
PT multi-agency drug task force	247	4	1585	1588	numeric (0-9999)
Flag 247	f247	1	1589	1589	0, 1, 8, 9

Question 34

a. Adult total capacity	248	4	??	??	numeric (0-9999)
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Field Name	Field #	Length	Starting position	Ending position	Possible fills
Flag 248	f248	1	1594	1594	0, 1, 8, 9
Juvenile total capacity	249	4	1595	1598	numeric (0-9999)
Flag 249	f249	1	1599	1599	0, 1, 8, 9
b. Adult maximum holding time	250	4	1600	1603	numeric (0-9999)
Flag 250	f250	1	1604	1604	0, 1, 8, 9
Juvenile maximum holding time	251	4	1605	1608	numeric (0-9999)
Flag 251	f251	1	1609	1609	0, 1, 8, 9

SECTION VI (EQUIPMENT):**Question 35**

1 = Supplied

Primary sidearm	252	1	??	??	1, 2, 3
Backup weapon	253	1	ERR	ERR	1, 2, 3
Body armor	254	1	ERR	ERR	1, 2, 3
Uniform	255	1	ERR	ERR	1, 2, 3

Question 36**Primary**

10mm	256	1	??	??	1
9mm	257	1	1615	1615	1
Semi-automatic (.45)	258	1	1616	1616	1
Semi-automatic (.40)	259	1	1617	1617	1
Semi-automatic (.380)	260	1	1618	1618	1
Other caliber	261	1	1619	1619	1
Specify	262	50	1620	1669	alpha
Revolver	263	1	1670	1670	1

Question 37

1 = All

2 = Some

3 = None

Protective body armor	264	1	??	??	1, 2, 3
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Question 38

a. Traditional baton	265	1	??	??	1
PR-24 baton	266	1	1673	1673	1
Collapsible baton	267	1	1674	1674	1
Soft projectile	268	1	1675	1675	1
Blackjack	269	1	1676	1676	1
Rubber bullet	270	1	1677	1677	1
Other	271	1	1678	1678	1
Specify	272	50	1679	1728	alpha
None authorized	273	1	1729	1729	1
b. OC(pepper spray)-personal use	274	1	??	??	1

Field Name	Field #	Length	Starting position	Ending position	Possible fills
OC (pepper spray)-tactical use	275	1	1731	1731	1
OC (pepper spray)-not authorized	276	1	1732	1732	1
CN (tear gas)- personal use	277	1	1733	1733	1
CN (tear gas)-tactical use	278	1	1734	1734	1
CN (tear gas)-not authorized	279	1	1735	1735	1
CS-personal use	280	1	1736	1736	1
CS-tactical use	281	1	1737	1737	1
CS-not authorized	282	1	1738	1738	1
Other-personal use	283	1	1739	1739	1
Other-tactical use	284	1	1740	1740	1
Other-not authorized	285	1	1741	1741	1
c. Electrical device (direct contact)	286	1	??	??	1
Electrical device (stand off)	287	1	1743	1743	1
Hold/neck restraint	288	1	1744	1744	1
Capture net	289	1	1745	1745	1
Flash/bang grenade	290	1	1746	1746	1
Other	291	1	1747	1747	1
Specify	292	50	1748	1797	alpha
No other weapons/actions authorized	293	1	1798	1798	1
Question 39					
Marked cars	294	4	??	??	numeric (0-9999)
Flag 294	f294	1	1803	1803	0, 1, 8, 9
Unmarked cars	295	4	1804	1807	numeric (0-9999)
Flag 295	f295	1	1808	1808	0, 1, 8, 9
Other 4-wheel vehicles	296	4	1809	1812	numeric (0-9999)
Flag 296	f296	1	1813	1813	0, 1, 8, 9
Fixed-wing aircraft	297	4	1814	1817	numeric (0-9999)
Flag 297	f297	1	1818	1818	0, 1, 8, 9
Helicopters	298	4	1819	1822	numeric (0-9999)
Flag 298	f298	1	1823	1823	0, 1, 8, 9
Boats	299	4	1824	1827	numeric (0-9999)
Flag 299	f299	1	1828	1828	0, 1, 8, 9
Motorcycles	300	4	1829	1832	numeric (0-9999)
Flag 300	f300	1	1833	1833	0, 1, 8, 9
Bicycles	301	4	1834	1837	numeric (0-9999)
Flag 301	f301	1	1838	1838	0, 1, 8, 9
Question 40					
1 = Yes, 2 = No					
a. Marked vehicles (home)	302	1	??	??	1, 2

Field Name	Field #	Length	Starting position	Ending position	Possible fills
b. Marked vehicles (personal use)	303	1	ERR	ERR	1, 2
Question 41					
Dogs	304	4	??	??	numeric (0-9999)
Flag 304	f304	1	ERR	ERR	0, 1, 8, 9
Horses	305	4	ERR	ERR	numeric (0-9999)
Flag 305	f305	1	ERR	ERR	0, 1, 8, 9
Question 42					
Infrared imagers	306	1	??	??	1
Image intensifiers	307	1	ERR	ERR	1
Laser range finders	308	1	ERR	ERR	1
None of the above	309	1	ERR	ERR	1
Fingerprints	310	1	??	??	1
Mug shots	311	1	ERR	ERR	1
Suspect composites	312	1	ERR	ERR	1
None of the above	313	1	ERR	ERR	1
Electrical/engine disruption	314	1	??	??	1
Stolen vehicle tracking	315	1	ERR	ERR	1
Tire deflation spikes	316	1	ERR	ERR	1
None of the above	317	1	ERR	ERR	1
Question 43					
1 = Yes, 2 = No					
a. Use video cameras	318	1	??	??	1, 2
b. In patrol cars	319	4	??	??	numeric (0-9999)
Flag 319	f319	1	1868	1868	0, 1, 8, 9
Fixed-site surveillance	320	4	1869	1872	numeric (0-9999)
Flag 320	f320	1	1873	1873	0, 1, 8, 9
Mobile surveillance	321	4	1874	1877	numeric (0-9999)
Flag 321	f321	1	1878	1878	0, 1, 8, 9
Traffic enforcement	322	4	1879	1882	numeric (0-9999)
Flag 322	f322	1	1883	1883	0, 1, 8, 9

SECTION VII (POLICIES/PROGRAMS):**Question 44**

1 = Yes, 2 = No

a. Use of deadly force	323	1	??	??	1, 2
b. Use of less-than-lethal force	324	1	ERR	ERR	1, 2
c. Code of conduct/appearance	325	1	ERR	ERR	1, 2
d. Off-duty employment of officers	326	1	ERR	ERR	1, 2
e. Maximum work hours allowed	327	1	ERR	ERR	1, 2

Question 45

1 = Discouragement

Field Name	Field #	Length	Starting position	Ending position	Possible fills
2 = Judgmental					
3 = Restrictive					
4 = Other					
5 = No written policy					
Written policy (pursuit driving)	328	1	ERR	ERR	1, 2, 3, 4, 5
Other-specify	329	50	ERR	ERR	alpha
Question 46					
1 = Mandatory arrest					
2 = Pro-arrest					
3 = Other special policy					
4 = No special policy					
a. Violation of protection order	330	1	ERR	ERR	1, 2, 3, 4
b. Domestic assault	331	1	ERR	ERR	1, 2, 3, 4
Question 47					
1 = Yes, 2 = No					
a. Civilian complaint review board	332	1	ERR	ERR	1, 2
b. Independent investigative authority	333	1	ERR	ERR	1, 2
Question 48					
1 = Agency has special unit					
2 = Designated personnel only					
3 = Policies/procedures only					
4 = Problem/task not officially addressed					
a. Bias/hate crime	334	1	ERR	ERR	1, 2, 3, 4
b. Child abuse	335	1	1945	1945	1, 2, 3, 4
c. Community crime prevention	336	1	1946	1946	1, 2, 3, 4
d. Community policing	337	1	1947	1947	1, 2, 3, 4
e. Crime analysis	338	1	1948	1948	1, 2, 3, 4
f. Cybercrime	339	1	1949	1949	1, 2, 3, 4
g. Domestic violence	340	1	1950	1950	1, 2, 3, 4
h. Drug education in schools	341	1	1951	1951	1, 2, 3, 4
i. Drunk drivers	342	1	1952	1952	1, 2, 3, 4
j. Environmental crime	343	1	1953	1953	1, 2, 3, 4
k. Gangs	344	1	1954	1954	1, 2, 3, 4
l. Internal affairs	345	1	1955	1955	1, 2, 3, 4
m. Juvenile crime	346	1	1956	1956	1, 2, 3, 4
n. Missing children	347	1	1957	1957	1, 2, 3, 4
o. Prosecutor relations	348	1	1958	1958	1, 2, 3, 4
p. Repeat offenders	349	1	1959	1959	1, 2, 3, 4
q. Research and planning	350	1	1960	1960	1, 2, 3, 4

Field Name	Field #	Length	Starting position	Ending position	Possible fills
r. Victim assistance	351	1	1961	1961	1, 2, 3, 4
s. Youth outreach	352	1	1962	1962	1, 2, 3, 4
Question 36 (Continued)					
Backup					
10mm	353	1	1963	1963	1
9mm	354	1	1964	1964	1
Semi-automatic (.45)	355	1	1965	1965	1
Semi-automatic (.40)	356	1	1966	1966	1
Semi-automatic (.380)	357	1	1967	1967	1
Other caliber	358	1	1968	1968	1
Revolver	359	1	1969	1969	1
Not Authorized					
10mm	360	1	1970	1970	1
9mm	361	1	1971	1971	1
Semi-automatic (.45)	362	1	1972	1972	1
Semi-automatic (.40)	363	1	1973	1973	1
Semi-automatic (.380)	364	1	1974	1974	1
Other caliber	365	1	1975	1975	1
Revolver	366	1	1976	1976	1
Question 35 (Continued)					
2 = Cash Allowance					
Primary sidearm	367	1	1977	1977	1
Backup weapon	368	1	1978	1978	1
Body armor	369	1	1979	1979	1
Uniform	370	1	1980	1980	1
3 = Neither					
Primary sidearm	371	1	1981	1981	1
Backup weapon	372	1	1982	1982	1
Body armor	373	1	1983	1983	1
Uniform	374	1	1984	1984	1
Base weight	375	9	1985	1993	
1997 poststratification factor	376	9	1994	2002	
1999 poststratification factor	377	9	2003	2011	
2000 poststratification factor	378	9	2012	2020	
Imputation cell number	379	2	2021	2022	
Nonresponse adjustment factor	380	9	2023	2031	
Final weight	381	9	2032	2040	

Notes:

The flags attached to each numeric field are defined as follows:

- 0 = actual value reported by respondent
- 1 = estimated value reported by respondent
- 2 = corrected a keying error
- 3 = analyst adjustment, no contact with respondent
- 4 = analyst adjustment based on respondent contact - actual value
- 5 = analyst adjustment based on respondent contact - estimated value
- 6 = data accepted with respondent verification
- 7 = data accepted without respondent verification
- 8 = not applicable
- 9 = don't know
- I = impute

**RETURN
TO**

U.S. Census Bureau
1201 East 10th Street
Jeffersonville, IN 47132-0001

FORM **CJ-38S**
 (6-29-2000)

**2000 CENSUS OF STATE AND LOCAL
 LAW ENFORCEMENT AGENCIES**
**Law Enforcement Management and
 Administrative Statistics**

U.S. DEPARTMENT OF JUSTICE
 BUREAU OF JUSTICE STATISTICS
 AND ACTING AS COLLECTION AGENT
 U.S. DEPARTMENT OF COMMERCE
 ECONOMICS AND STATISTICS ADMINISTRATION
 U.S. CENSUS BUREAU

(Please correct any error in name, mailing address, and ZIP Code above)

Agency Internet Home Page address:
 (If none, mark (X) here ☐)

Agency central e-mail address for citizen use:
 (If none, mark (X) here ☐)

INFORMATION SUPPLIED BY

Name		Title				
POSTAL ADDRESS	Number and street or P.O. box/Route number	City	State	ZIP Code		
PHYSICAL ADDRESS	If different from postal address – Number and street	City	State	ZIP Code		
E-MAIL ADDRESS						
TELEPHONE	Area code	Number	Extension	FAX NUMBER	Area code	Number

Enter the year the agency began operation with sworn personnel

IMPORTANT — Please read the instructions below prior to completing the questionnaire.

- If any of the following conditions apply, you do not need to complete this questionnaire. Mark (X) the appropriate box and return survey using the enclosed postage paid envelope.
 - ☐ Agency is no longer in existence
 - ☐ Agency contracts or "outsources" to the agency listed below for performance of all services –
 Full name of the agency that performs these services
 - ☐ Agency employs only part-time officers AND the total combined hours worked for these officers averages less than 35 hours per week
 - ☐ All of the officers within the agency volunteer their time (i.e., are unpaid)
 - ☐ Agency is private (i.e., not operated with funds from a state, local, special district, or tribal government)

GENERAL INFORMATION

- Please submit your data by using the web-reporting option at **harvester.census.gov/cslllea**, mail your completed questionnaire to the U.S. Census Bureau in the enclosed postage-paid envelope, or FAX, (each page) toll-free to **1-812-218-3304 before July 28, 2000.**
- Please retain a copy of the completed survey for your records.
- If you have any questions, call **Theresa Reitz** toll-free at **1-800-352-7229**, or email to **cslllea@census.gov**

INSTRUCTIONS

- If the answer to a question is "not available" or "unknown," write "DK" in the space provided.
- If the answer to a question is "not applicable," write "NA" in the space provided.
- If the answer to a question is "none" or "zero," write "0" in the space provided.
- When exact numeric answers are not available, provide estimates and place an asterisk (*) next to the figure.

1. What type of government operates this agency?

Mark (X) only one.

- ☐ State ☐ Township ☐ Tribal
☐ County or Parish ☐ Regional ☐ Special
☐ Municipal ☐ School district ☐ district or authority

2. Which of the following law enforcement services did your agency provide on a regular basis during the 12-month period ending June 30, 2000?

Mark (X) all that apply.

Criminal investigation for:

- ☐ Homicide
☐ Arson
☐ Other crimes
☐ Crime prevention
☐ Drug law enforcement
☐ First response to criminal incidents
☐ Patrol services
☐ Responding to citizen calls/requests for service
☐ Traffic law enforcement
☐ None of the above

3. Are the law enforcement services provided by your agency normally limited to a special jurisdictional area (e.g., airports, parks, schools, etc.)?

☐ Yes – Specify area ☒

☐ No

4. Does your agency PRIMARILY perform enforcement or investigation activities related to a specific category of laws (e.g., agricultural, alcoholic beverage, gaming, natural resources, etc.)?

☐ Yes – Specify category of laws ☒

☐ No

5. Which of the following functions did your agency perform on a routine basis during the 12-month period ending June 30, 2000? Mark (X) all that apply.

- ☐ Providing court security
☐ Serving civil process
☐ Operating one or more jails
☐ Executing arrest warrants
☐ Participating in a multi-agency drug task force
☐ Operating a training academy
☐ Dispatching calls for service
☐ Search and rescue operations
☐ Tactical operations (SWAT)
☐ None of the above

6. Enter the number of facilities or sites, SEPARATE FROM HEADQUARTERS, operated by your agency as of June 30, 2000. If none, enter 0.

- a. District/Precinct stations
b. Fixed neighborhood/community substations
c. Mobile neighborhood/community substations

Number

7. Enter the number of AUTHORIZED FULL-TIME SWORN paid agency positions on June 30, 2000.

8. Enter the number of ACTUAL full-time and part-time paid agency employees during the pay period including June 30, 2000. Full-time employees are those regularly scheduled for 35 or more hours per week. If none, enter 0.

- a. Sworn personnel with general arrest powers
b. Officers without general arrest powers
c. Nonsworn employees
d. TOTAL (Sum of lines a+b+c) . .

Full-time	Part-time

9. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 8a, enter the number of uniformed officers whose REGULARLY ASSIGNED DUTIES included responding to citizen calls/requests for service. If none, enter 0.

10. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 8a, how many served as:

If none, enter 0.

- a. Community Policing Officers, Community Resource Officers, Community Relations Officers, or other sworn personnel specifically designated to regularly engage in community policing activities
b. School Resource Officers, School Liaison Officers, or other sworn personnel whose primary duties are related to school safety

11. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 8a, how many performed the following duties as their PRIMARY job responsibility? Count each officer only once. If none, enter 0.

- a. Patrol duties
b. Investigative duties (e.g., detectives)
c. Jail-related duties.
d. Court security duties.
e. Process serving duties

Number

12a. Enter your agency's total operating budget for the 12-month period that includes June 30, 2000. If data are not available, provide an estimate and mark with an asterisk(*). Include jails administered by your agency. Exclude building construction costs and major equipment purchases.

 \$

b. Which 12-month period best reflects the budget amount entered in 12a? Mark (X) only one.

- ☐ Calendar year ☐ Fiscal year

13. Enter the total estimated value of money, goods, and property received by your agency from a drug asset forfeiture program during calendar year 1999. If no money, goods or property were received, enter 0.

 \$

RETURN
TO

U.S. Census Bureau
Governments Division
Washington Plaza II, Room 509
Washington, DC 20233-6800

FORM **CJ-38L**
 (7-10-2000)

**2000 CENSUS OF STATE AND LOCAL
 LAW ENFORCEMENT AGENCIES**
**Law Enforcement Management and
 Administrative Statistics**

U.S. DEPARTMENT OF JUSTICE
 BUREAU OF JUSTICE STATISTICS
 AND ACTING AS COLLECTION AGENT
 U.S. DEPARTMENT OF COMMERCE
 ECONOMICS AND STATISTICS ADMINISTRATION
 U.S. CENSUS BUREAU

(Please correct any error in name, mailing address, and ZIP Code above)

Agency Internet Home Page address:
 (If none, mark (X) here ☐)

Agency central e-mail address for citizen use:
 (If none, mark (X) here ☐)

INFORMATION SUPPLIED BY

Name		Title			
POSTAL ADDRESS	Number and street or P.O. box/Route number		City	State	ZIP Code
PHYSICAL ADDRESS	If different from postal address – Number and street		City	State	ZIP Code
E-MAIL ADDRESS					
TELEPHONE	Area code	Number	Extension	FAX NUMBER	Area code Number

Enter the year the agency began operation with sworn personnel

IMPORTANT — Please read the instructions below prior to completing the questionnaire.

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- ☐ Agency is no longer in existence
- ☐ Agency contracts or "outsources" to the agency listed below for performance of all services –
 Full name of the agency that performs these services

- ☐ Agency employs only part-time officers AND the total combined hours worked for these officers averages less than 35 hours per week
- ☐ All of the officers within the agency volunteer their time (i.e., are unpaid)
- ☐ Agency is private (i.e., not operated with funds from a state, local, special district or tribal government)

GENERAL INFORMATION

- Please mail your completed questionnaire to the U.S. Census Bureau in the enclosed postage-paid envelope, or FAX, (each page) toll-free to **1-888-891-2099 before August 4, 2000.**
- Please retain a copy of the completed survey for your records.
- If you have any questions, call **Theresa Reitz** toll-free at **1-800-352-7229**, or email to **cslllea@census.gov**

INSTRUCTIONS

- If the answer to a question is "not available" or "unknown," write "DK" in the space provided.
- If the answer to a question is "not applicable," write "NA" in the space provided.
- If the answer to a question is "none" or "zero," write "0" in the space provided.
- When exact numeric answers are not available, provide estimates and place an asterisk (*) next to the figure.

SECTION I - CENSUS INFORMATION

1. What type of government operates this agency?

Mark (X) only one.

- ☐ State
 ☐ Township
 ☐ Tribal
☐ County or Parish
 ☐ Regional
 ☐ Special
☐ Municipal
 ☐ School district
 ☐ district or authority

2. Which of the following law enforcement services did your agency provide on a regular basis during the 12-month period ending June 30, 2000?

Mark (X) all that apply.

Criminal investigation for:

- ☐ Homicide
☐ Arson
☐ Other crimes
☐ Crime prevention
☐ Drug law enforcement
☐ First response to criminal incidents
☐ Patrol services
☐ Responding to citizen calls/requests for service
☐ Traffic law enforcement
☐ None of the above

3. Which of the following functions did your agency perform on a routine basis during the 12-month period ending June 30, 2000? Mark (X) all that apply.

- ☐ Providing court security
☐ Serving civil process
☐ Operating one or more jails
☐ Executing arrest warrants
☐ Participating in a multi-agency drug task force
☐ Operating a training academy
☐ Dispatching calls for service
☐ Search and rescue operations
☐ Tactical operations (SWAT)
☐ None of the above

4. Enter the number of facilities or sites, SEPARATE FROM HEADQUARTERS, operated by your agency as of June 30, 2000.

If none, enter 0.

- a. District/Precinct stations
 b. Fixed neighborhood/community substations
 c. Mobile neighborhood/community substations

Number

5. Enter the number of AUTHORIZED FULL-TIME SWORN paid agency positions on June 30, 2000.

6. Enter the number of ACTUAL full-time and part-time paid agency employees during the pay period including June 30, 2000. Full-time employees are those regularly scheduled for 35 or more hours per week. If none, enter 0.

	Full-time	Part-time
a. Sworn personnel, with general arrest powers		
b. Officers without general arrest powers		
c. Nonsworn employees		
d. TOTAL (Sum of lines a+b+c)		

7. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 6a, enter the number of uniformed officers whose REGULARLY ASSIGNED DUTIES included responding to citizen calls/requests for service. If none, enter 0.

8. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 6a, how many served as: If none, enter 0.

- a. Community Policing Officers, Community Resource Officers, Community Relations Officers, or other sworn personnel specifically designated to regularly engage in community policing activities
 b. School Resource Officers, School Liaison Officers, or other sworn personnel whose primary duties are related to school safety

9. Of the total number of FULL-TIME sworn personnel with general arrest powers, entered in 6a, how many performed the following duties as their PRIMARY job responsibility? Count each officer only once. If none, enter 0.

	Number
a. Patrol duties	
b. Investigative duties (e.g., detectives)	
c. Jail-related duties	
d. Court security duties	
e. Process serving duties	

10a. Enter your agency's total operating budget for the 12-month period that includes June 30, 2000. If data are not available, provide an estimate and mark with an asterisk (*). Include jails administered by your agency. Exclude building construction costs and major equipment purchases.

 \$

b. Which 12-month period best reflects the budget amount entered in 10a? Mark (X) only one.

- ☐ Calendar year
 ☐ Fiscal year

11. Enter the total estimated value of money, goods, and property received by your agency from a drug asset forfeiture program during calendar year 1999. If no money, goods or property were received, enter 0.

 \$

SECTION II – PERSONNEL

12. Which of the following screening techniques are used by your agency in selecting new officer recruits?

Mark (X) all that apply.

- | | |
|---|--|
| <input type="checkbox"/> Background investigation | <input type="checkbox"/> Polygraph exam |
| <input type="checkbox"/> Credit history check | <input type="checkbox"/> Psychological evaluation |
| <input type="checkbox"/> Criminal record check | <input type="checkbox"/> Second language ability test |
| <input type="checkbox"/> Driving record check | <input type="checkbox"/> Voice stress analyzer |
| <input type="checkbox"/> Drug test | <input type="checkbox"/> Volunteer/community service history check |
| <input type="checkbox"/> Medical exam | <input type="checkbox"/> Written aptitude test |
| <input type="checkbox"/> Personal interview | |
| <input type="checkbox"/> Personality inventory | |
| <input type="checkbox"/> Physical agility test | |

13. Indicate your agency's minimum education requirement which new (non-lateral) officer recruits must have within two years of hiring. Mark (X) only one.

- ☐ Four-year college degree required
- ☐ Two-year college degree required
- ☐ Some college but no degree required Enter number of semester credit hours required _____
- ☐ High school diploma or equivalent required
- ☐ No formal education requirement

14. How many hours of ACADEMY TRAINING are required of your agency's new (non-lateral) officer recruits? Include law enforcement training requirements only. If no training of that type is required, enter 0.

	Hours
a. State-mandated hours	
b. Additional required hours	

15. How many hours of FIELD TRAINING (e.g., with FTO) are required of your new (non-lateral) officer recruits upon graduation from the academy? Include law enforcement training requirements only. If no training of that type is required, enter 0.

	Hours
a. State-mandated hours	
b. Additional required hours	

16. How many hours of IN-SERVICE TRAINING are required annually for your agency's NON-PROBATIONARY field/patrol officers? Include law enforcement training requirements only. If no training of that type is required, enter 0.

	Hours
a. State-mandated hours	
b. Additional required hours	

17. Enter the number of FULL-TIME SWORN personnel as entered in 6a (with general arrest powers) BY RACE AND GENDER for the pay period that included June 30, 2000. If counts are not available, provide an estimate and mark with an asterisk (*).

	Sworn personnel	
	Male	Female
a. White, not of Hispanic origin		
b. Black or African American, not of Hispanic origin		
c. Hispanic or Latino		
d. American Indian or Alaska Native		
e. Asian		
f. Native Hawaiian or Other Pacific Islander		
g. Some other race		
h. Total number of full-time sworn agency personnel with general arrest powers (Sum of lines a through g should equal 6a)		

18. Is collective bargaining authorized for your agency's employees? Mark (X) one per line.

	Yes	No
a. Sworn	<input type="checkbox"/>	<input type="checkbox"/>
b. Nonsworn	<input type="checkbox"/>	<input type="checkbox"/>

19. Does your agency provide any of the following to full-time sworn personnel? Mark (X) one per line.

	Yes	No
a. Education incentive pay	<input type="checkbox"/>	<input type="checkbox"/>
b. Hazardous duty pay	<input type="checkbox"/>	<input type="checkbox"/>
c. Merit/performance pay	<input type="checkbox"/>	<input type="checkbox"/>
d. Shift differential pay	<input type="checkbox"/>	<input type="checkbox"/>
e. Special skills proficiency pay	<input type="checkbox"/>	<input type="checkbox"/>
f. Tuition reimbursement	<input type="checkbox"/>	<input type="checkbox"/>

20. Enter your agency's salary schedule for the following FULL-TIME sworn positions. If a position does not exist in your department, enter "N/A".

	Base ANNUAL salary	
	Minimum	Maximum
a. Chief executive (chief, director, sheriff, etc.)	\$	\$
b. Sergeant or equivalent first-line supervisor	\$	\$
c. Entry-level officer or deputy (post-academy)	\$	\$

SECTION III – COMMUNITY POLICING ACTIVITIES

SECTION IV – COMPUTERS AND INFORMATION SYSTEMS — Continued

27. How are field data from criminal incident reports PRIMARILY transmitted to your agency's central information system? Mark (X) only one.

- ☐ Paper report
☐ Wireless transmission (e.g., cellular, UHF)
☐ Telephone line (voice)
☐ Computer medium (e.g., disk transfer)
☐ Data device (e.g., laptop download)
☐ Not applicable – agency does not handle such reports

28. Does your agency own or have access to an Automated Fingerprint Identification System (AFIS) that includes a file of digitized prints? Mark (X) all that apply.

- ☐ Agency is exclusive owner of an AFIS system
☐ Agency is shared owner of an AFIS system
☐ Agency uses terminal with access to an AFIS system
☐ None of the above

29. Does your agency use computers for any of the following functions? Mark (X) all that apply.

- | | |
|--|---|
| <input type="checkbox"/> Automated booking | <input type="checkbox"/> Inter-agency information sharing |
| <input type="checkbox"/> Crime analysis | <input type="checkbox"/> Internet access |
| <input type="checkbox"/> Crime mapping | <input type="checkbox"/> Personnel records |
| <input type="checkbox"/> Crime investigations | <input type="checkbox"/> Records management |
| <input type="checkbox"/> Dispatch (CAD) | <input type="checkbox"/> Resource allocation |
| <input type="checkbox"/> Fleet management | <input type="checkbox"/> None of the functions listed |
| <input type="checkbox"/> In-field communications | |
| <input type="checkbox"/> In-field report writing | |

30. Does your agency maintain its own computerized files with any of the following information? Mark (X) all that apply.

- | | |
|--|--|
| <input type="checkbox"/> Alarms | <input type="checkbox"/> Stolen property |
| <input type="checkbox"/> Arrests | <input type="checkbox"/> Summonses |
| <input type="checkbox"/> Calls for service | <input type="checkbox"/> Traffic accidents |
| <input type="checkbox"/> Criminal histories | <input type="checkbox"/> Traffic citations |
| <input type="checkbox"/> Fingerprints | <input type="checkbox"/> Traffic stops |
| <input type="checkbox"/> Incident reports | <input type="checkbox"/> Use-of-force incidents |
| <input type="checkbox"/> Linked files for crime analysis | <input type="checkbox"/> Warrants |
| | <input type="checkbox"/> None of the file types listed |

SECTION V – OPERATIONS

31. Does your agency participate in an operational 9-1-1 emergency telephone system or its equivalent (i.e., your agency's units can be dispatched as a result of a call to 9-1-1)? Mark (X) only one.

- ☐ Yes – Enhanced/Expanded 9-1-1 system
☐ Yes – Basic 9-1-1 system
☐ No

32. During the 12-month period ending June 30, 2000, did your agency use the following types of patrol on a routine basis?

- | | Yes | No | | Yes | No |
|----------------------|--------------------------|--------------------------|---|--------------------------|--------------------------|
| Automobile | <input type="checkbox"/> | <input type="checkbox"/> | Horse | <input type="checkbox"/> | <input type="checkbox"/> |
| Motorcycle | <input type="checkbox"/> | <input type="checkbox"/> | Other – Specify <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Foot | <input type="checkbox"/> | <input type="checkbox"/> | | | |
| Bicycle | <input type="checkbox"/> | <input type="checkbox"/> | | | |
| Marine | <input type="checkbox"/> | <input type="checkbox"/> | | | |

33. As of June 30, 2000, how many officers did your agency have assigned to a special unit for drug enforcement or a multi-agency drug enforcement task force? If none, enter 0.

	Assigned full-time	Assigned part-time
a. Special unit for drug enforcement		
b. Multi-agency drug task force		

34. Enter the total capacity and maximum hours of holding time for temporary holding (lockup) facilities operated by your agency as of June 30, 2000. Include only overnight facilities used to hold persons prior to arraignment. If none, enter 0.

	Adults	Juveniles
a. Total capacity		
b. Maximum holding time	hrs.	hrs.

SECTION VI – EQUIPMENT

35. Does your agency supply or give a cash allowance to its regular field/patrol officers for the following?

- | | Supplied | Cash allowance | Neither |
|---------------------------|--------------------------|--------------------------|--------------------------|
| Primary sidearm | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Backup weapon | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Body armor | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Uniform | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

36. Which types of sidearms does your agency authorize for use by its field/patrol officers? Mark (X) all that apply.

- | | Primary | Backup | Not authorized |
|---|--------------------------|--------------------------|--------------------------|
| Semi-automatics | | | |
| 10mm | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 9mm | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| .45 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| .40 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| .380 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Other caliber – Specify <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <hr/> | | | |
| Revolver | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

SECTION VI – EQUIPMENT — Continued

37. Are any of your agency's field/patrol officers required to wear protective body armor while in the field?
Mark (X) only one.

☐ All ☐ Some ☐ None

38. Which of the following types of non-lethal weapons or actions are authorized for use by your agency's field/patrol officers? Mark (X) all that apply.

a. Impact devices

☐ Traditional baton ☐ Rubber bullet
☐ PR-24 baton ☐ Other – Specify
☐ Collapsible baton ☐ None authorized
☐ Soft projectile
☐ Blackjack

b. Chemical agents

	Personal issue	Tactical operations	Not authorized
OC (pepper spray) . . .	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CN (tear gas)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

c. Other weapons/actions

☐ Hand-held electrical device-direct contact
☐ Hand-held electrical device-stand off (e.g., taser)
☐ Hold or neck restraint (e.g., carotid hold)
☐ Capture net
☐ Flash/bang grenade
☐ Other – Specify

☐ No other weapons/actions authorized

39. Enter the number of vehicle types operated by your agency as of June 30, 2000. Include owned, leased, rented and confiscated vehicles that your agency uses. If none, enter 0.

	Number operated
Marked cars	
Unmarked cars	
Other 4-wheel vehicles (SUV, truck, van, etc.)	
Fixed-wing aircraft	
Helicopters	
Boats	
Motorcycles	
Bicycles	

40a. Does your agency allow officers to take marked vehicles home?

☐ Yes ☐ No – SKIP to question 41

b. Does your agency allow officers to drive marked vehicles for personal use during off-duty hours?

☐ Yes ☐ No

41. Enter the number of animals regularly maintained by your department for use in activities related to law enforcement. If none, enter 0.

Dogs Horses

42. Does your agency use any of the following technologies on a regular basis? Mark (X) all that apply.

Night vision/electro-optic	Digital imaging
<input type="checkbox"/> Infrared (thermal) imagers	<input type="checkbox"/> Fingerprints
<input type="checkbox"/> Image intensifiers	<input type="checkbox"/> Mug shots
<input type="checkbox"/> Laser range finders	<input type="checkbox"/> Suspect composites
<input type="checkbox"/> None of the above	<input type="checkbox"/> None of the above

Vehicle stopping/tracking

☐ Electrical/engine disruption
☐ Stolen vehicle tracking
☐ Tire deflation spikes
☐ None of the above

43a. During the 12-month period ending June 30, 2000, did your agency use video cameras on a regular basis?

☐ Yes ☐ No – SKIP to Section VII

b. Enter the number of video cameras operated by your agency as of June 30, 2000. If none, enter 0.

	Number operated
In patrol cars	
Fixed-site surveillance	
Mobile surveillance	
Traffic enforcement	

SECTION VII – POLICIES AND PROGRAMS

46. What special policy does your agency have regarding arrests in the following situations?

- a. Violation of protection order (*Mark (X) only one.*)**
- | | |
|---|---|
| <input type="checkbox"/> Mandatory arrest | <input type="checkbox"/> Other special policy |
| <input type="checkbox"/> Pro-arrest | <input type="checkbox"/> No special policy |
- b. Domestic assault (*Mark (X) only one.*)**
- | | |
|---|---|
| <input type="checkbox"/> Mandatory arrest | <input type="checkbox"/> Other special policy |
| <input type="checkbox"/> Pro-arrest | <input type="checkbox"/> No special policy |

47a. Is there a civilian complaint review board/agency in your jurisdiction that reviews excessive force complaints against your department?

- ☐ Yes
- ☐ No – *SKIP to question 48*
- Does this board/agency have investigative authority w**
- ☐ Yes
- ☐ No

IF YOUR AGENCY HAS LESS THAN 100 FULL-TIME SWORN PERSONNEL, STOP HERE.

48. 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, mark (X) the appropriate box in column (1). If NO, mark (X) one box only in either column (2), (3), or (4). Mark (X) only one box per row.

Type of problem/task	Agency has special unit with full-time personnel	Agency does not have a special unit with full-time personnel		
		Designated personnel	Policies/procedures only	Problem/task not officially addressed
		<i>Agency has specially designated personnel to address this problem/task as needed</i>	<i>Agency has policies or procedures to address this problem/task, but no designated personnel</i>	<i>Agency does not have personnel, policies or procedures to address this problem/task</i>
	(1)	(2)	(3)	(4)
a. Bias/hate crime	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Child abuse	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Community crime prevention	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Community policing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e. Crime analysis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f. Cybercrime	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
g. Domestic violence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
h. Drug education in schools	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
i. Drunk drivers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
j. Environmental crime	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
k. Gangs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
l. Internal affairs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
m. Juvenile crime	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
n. Missing children	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
o. Prosecutor relations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
p. Repeat offenders	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
q. Research and planning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
r. Victim assistance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
s. Youth outreach	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMMENTS

Thank you for your cooperation and prompt reply.