**ICPSR 3079** 

Law Enforcement Management and Administrative Statistics (LEMAS): 1999 Sample Survey of Law Enforcement Agencies

United States Department of Justice. Bureau of Justice Statistics

Codebook

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# **Study Description**

#### Citation

**Title Statement** 

Title: Law Enforcement Management and Administrative Statistics (LEMAS): 1999 Sample Survey of Law

**Enforcement Agencies** 

Identification No.: 3079

**Responsibility Statement** 

Authoring Entity: United States Department of Justice. Bureau of Justice Statistics

**Production Statement** 

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

University of Michigan

Copyright: ICPSR, 2008

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**Distribution Statement** 

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

Univeristy of Michigan

**Series Statement** 

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

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

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

**Version Statement** 

Version: First ICPSR Edition

Version Responsibility: Inter-university Consortium for Political and Social Research

**Bibliographic Citation** 

U.S. Dept. of Justice, Bureau of Justice Statistics. LAW ENFORCEMENT MANAGEMENT AND ADMINISTRATIVE STATISTICS, 1999 [Computer file]. Conducted by U.S. Dept. of Commerce, Bureau of the Census. ICPSR ed. Ann Arbor, MI: Inter-university Consortium for Political and Social

Research [producer and distributor], 2008.

#### **Study Scope**

#### **Abstract**

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

#### **Summary Data Description**

Time Period: 1999

Date(s) of Collection: 1999-07--2000-07

Country: United States

Geographic Coverage: US states, counties, cities

Unit of Analysis: Law enforcement agencies

Universe: The universe for the 1999 SSLEA survey consists of agencies listed in the 1996 Directory Survey of

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

powers.

The universe file used for 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.

The 1996 initial universe file is the file before edits. The 1996 final universe file is the universe after edits. We used the 1996 final universe file for weighting and imputation for the 1997 survey.

BJS decided to use the same sample as in 1997, but deleted some special agencies from the sample. The deleted special agency subtypes are shown in Attachment A. Because some of the special agencies have been deleted from the 1999 sample, the universe for the 1999 sample has changed. The universe for the 1999 sample contains 17,540 sheriff, municipal general purpose police, county general purpose police, state police, tribal police, and special police agencies. See Attachment B for the base weights and final universe post-stratification factors.

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

The 1997 special agency subtype of "Medical schools / facilities" is reduced to Medical schools for the 1999 survey. All medical facilities were deleted from the sample and the universe.

The 1997 special agency subtype of "Tribal" now contains only tribal non-conservation agencies. One tribal wildlife agency (Columbia River Inter-tribal Police Department) has been deleted from the sample and universe.

Hanover Park Police (id=1420165050260100) was coded as a special agency in the 1997 survey. It is actually a local agency. It is coded as local for the 1999 survey and has been given the appropriate base weight.

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.SAMPLE AGENCIES

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

#### A. SELF-REPRESENTING (SR) AGENCIES

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

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

#### B. NON-SELF-REPRESENTING (NSR) AGENCIES

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

#### II. OUT-OF-SCOPES

An agency can be out-of-scope for the 1999 SSLEA survey because it disbanded after the 1997 SSLEA, but before the 1999 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 16 agencies that are out-of-scope for the purposes of the 1999 SSLEA.

#### III. CREATING CELLS FOR WEIGHTING AND IMPUTATION

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

For Special Police, we use the categories of average number of sworn officers and subtype of agency for weighting and imputation cells since size of population served isn't meaningful for this type of agency. 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 sworn officers with employee categories (number of employees working in jails, courts, and law enforcement), and whether or not the department had a jail.

Collapsed type of agency, average number of sworn officers, 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%. 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 281 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 1999 survey, we are using the employee duty counts from the 1996 final directory. Sheriff's Departments may have switched rows in the weighting and imputation cell tables from 1997 to 1999 due to the use of updated employee duty counts.

#### IV. WEIGHTING THE SAMPLE

Each agency that responds to the SSLEA survey receives:

- 1) a base weight
- 2) a 1997 final universe post-stratification weight
- 3) a 1999 final universe post-stratification factor,
- 4) a nonresponse adjustment factor, and
- 5) a final weight.

We describe how we calculate these base weights below.

#### A. CALCULATING THE BASE WEIGHT

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

#### B. CALCULATING 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 post-stratification factor (field 279) 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:

```
final universe poststratification factor, factor factor factor factor final universe final universe file final universe file final universe file factor factor factor factor factor factor factor final universe file final universe file factor facto
```

The 1997 final universe post-stratification factor is set to 1 for all SR agencies. See Attachment B for the 1997 NSR final universe post-stratification 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 POST-STRATIFICATION 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 post-stratification factor (field 280) to the NSR take- every times the 1997 final universe post-stratification 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

The 1999 final universe post-stratification factor is set to 1 for all SR agencies. See Attachment B for the 1999 NSR final universe post-stratification 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.

#### D. THE NON-RESPONSE ADJUSTMENT FACTOR

Some of the agencies selected for the sample did not return a questionnaire. To account for the non-response, we use a non-response adjustment factor (field 282). We apply the non-response adjustment factor within a collapsed cell. We provide a list of non- response agency identification numbers in Attachment E.

The non-response adjustment factor for imputation cell i is calculated as where j represents either the jth responding agency or the jth non-responding agency in imputation cell i.

#### E. CALCULATING THE FINAL WEIGHT

The final weight (field 705) for each agency is

#### V. IMPUTING FOR MISSING NUMERIC VALUES

We looked at each numeric variable to determine the amount of non-response (Attachment F). Due to problems in previous surveys with the calls for service section of the questionnaire (fields 80 through 95), Census and BJS agreed to neither edit nor impute those fields. BJS had concerns about the quality of the data for the questions on mainframe computers (field 97) and mini- computers (field 99), so we did not impute those fields either. All other 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 total personnel equaled the sum of personnel by duty:

\* field 171 = field 175 + field 177 + field 179 + field 181 + field 183 + field 185

and

\* field 173 = field 176 + field 178 + field 180 + field 182 + field 184 + field 186.

In addition, we did range checks on fields before imputation. The range checks were checking to make sure that fields were within range of totals reported in other fields. Specifically, we checked that personnel by specific duty is less than or equal to total personnel:

- \* field 188 field 177
- \* field 189 field 171

and

\* field 190 field 171.

If an agency has fewer than 10 employees, the detail on the personnel questions may not add up to the total. We allow the detail to exceed the total for these very small agencies. Field 171 may be less than the sum of fields 175, 177, 179, 181, 183, and 185. Field 173 may be less than the sum of fields 176, 178, 180, 182, 184, and 186. This can happen in very small agencies because an employee may have more than one major 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 personnel are patrol officers. This agency would list 1 for sworn full-time administration (the Sheriff), but list 4 for field operations (all the sworn full-time personnel, since the Sheriff also patrols the jurisdiction).

The question asking for the number of full-time sworn personnel working in field operations whose regularly assigned duties include responding to citizen calls for service (field 188) causes problems for small agencies. Officers who aren't counted under the field operations category may be responsible for responding to citizen calls for service, so field 188 may be greater than field 177 for these agencies.

Note that there are 4 agencies on the file that report more community policing officers (field 189) than full-time sworn personnel (field 171). GOVS called these agencies and confirmed the reported data.

To impute missing data, we used either 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.

Field 174 was imputed first, because some of the other imputations depended on the value of field 174.

#### 1. AN EXAMPLE OF MEDIAN VALUE IMPUTATION

We used median value imputation for fields 55, 56, 57, 58, 174, 191, 192, 193, 194, 195 and 196. 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.

As an example, non-sworn part-time personnel (field 174) is 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).

The 32 other agencies in imputation / weighting cell number 9 did report values for field 174. The median value reported is 10.

We use the median value as the imputed value, so 10 is assigned as the value for field 174 for the agency that was unable to report data for field 174.

#### 2. AN EXAMPLE OF RATIO IMPUTATION

Missing numeric values that were ratio imputed are shown in Attachment H. Imputing values for employee counts by job duty required an extra step. Those fields are shown in Attachment I.

As an example, the number of computer servers used (field 103) is missing for one agency in imputation / weighting cell number 57 (special agencies of subtype Tribal). Of the 17 Tribal agencies that responded to the 1999 SSLEA, only 8 reported using computer servers and told us how many they use. Because fewer than 15 agencies report that they use computer servers, we need to collapse further for this item.

Of the 195 special agencies that responded to the 1999 SSLEA, 132 reported that they use computer servers and told us how many they use. To impute the number of computer servers used, we calculate the number of servers used per employee in each of the reporting agencies (field 103 divided by the sum field 171 + field 172 + field 173 + field 174). The median ratio reported is .034483.

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 servers used by the agency. Thus .034883 times 57 employees rounded to the nearest whole unit equals 2, which is the value we assign to field 103 for the agency with missing data.

We expect that agencies with more employees will use more computer servers. 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.

#### 2. USE OF ONE-DIMENSIONAL INTEGER ROUNDING

We used one-dimensional integer rounding to ensure that field 171 = field 175 + field 177 + field 179 + field 181 + field 183 + field 185 and field 173 = field 176 + field 178 + field 180 + field 182 + field 184 + field 186 after imputation. 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 Xi 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 Xi has been imputed, set Xi = (adjustment factor) \* Xi, to one decimal place.

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

As an example of one-dimensional rounding, an agency in imputation / weighting cell number 9 reported 232 full-time non-sworn personnel, but was unable to report how many worked in administration, field operations, technical support, jail operations, court operations and other. So we know that field 173 = 232, but we don't know what fields 176, 178, 180, 182, 184 and 186 are.

We use ratio imputation to impute the administration, field operations, technical support, jail operations, court operations and other full-time non-sworn personnel. From ratio imputation, we get 19 administration, 29 field operations, 185 technical support, 0 jail operations, 0 court operations and 0 other employees. However, 19 + 29 + 185 + 0 + 0 + 0 = 233, not the 232 reported.

The adjustment factor in this case is (232 - 0) / (233 - 0). All of the details have been imputed for this agency, so the rounding procedure works as shown in the table below.

Field	Ratio imputation value	X <sub>i</sub>	Rounded imputed value	Final value
176	19	(232/233)(19) = 18.9	round to 19, remainder is 0.1	19
178	29	(232/233)(29) = 28.9	28.9 + 0.1 = 29.0 so round to 29, remainder is $0.0$	29
180	185	(232/233)(185) = 184.2	184.2 - 0.0 = 184.2 so round to 184, remainder is 0.2	184
182	0	(232/233)(0) = 0.0	0.0 + 0.2 = 0.2, so round to 0, remainder is 0.2	0
184	0	(232/233)(0) = 0.0	0.0 - 0.2 = -0.2, so round to 0, remainder is 0.2	0
186	0	(232/233)(0) = 0.0	0.0 + 0.2 = 0.2, so round to 0.	0
	233			232

#### VI. CONTENTS OF FILE ESMPD PROVIDED TO GOVS

ESMPD gave GOVS the response file with the following changes:

- \* We replaced 9-filled numeric fields with their imputed values, except for the calls, mainframe and mini-computer fields.
- \* We changed the flag values to 7 to show that we imputed a given field's value. We changed the flag values to 9 for the calls, mainframe and mini-computer fields to show that no imputation was attempted for item non-response.
- \* We attached additional variables C 1997 final universe post-stratification factor, 1999 final universe post-stratification factor, imputation / weighting cell number, non- response adjustment factor, and final weight. Attachment J shows the file layout.

#### VII. CAUTIONS WHEN ANALYZING THE DATA

National estimates from the 1999 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 due to changes in the universe. We deleted some of the special agencies, so estimated characteristics of special agencies in the 1999 SSLEA are not directly comparable to the estimated characteristics of special agencies in the 1997 SSLEA. The universe for Sheriffs, Local agencies, and State agencies remained the same from 1997 to 1999, so 1997 estimated characteristics for these types of agencies can be compared to the 1999 estimated characteristics.

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, Aspecial 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.

#### VIII. IMPROVEMENTS FOR THE NEXT SSLEA

Getting accurate numbers on the calls for service questions continues to be difficult. The Establishment Survey Methods Staff of ESMPD might be able to improve this section through cognitive interviewing.

The 1999 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).

#### IX. 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: 03079-0001-Data.txt

# File Structure (rectangular)

File Dimensions: • No. of Cases: 3246

• No. of Variables: 339

# **Variable Description**

CODE

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

Variable Type: numeric (ISO)

Interval: discrete

discrete	
Value	Label
1	Alabama
2	Alaska
3	Arizona
4	Arkansas
5	California
6	Colorado
7	Connecticut
8	Delaware
9	Dist. of Col.
10	Florida
11	Georgia
12	Hawaii
13	Idaho
14	Illinois
15	Indiana
16	lowa
17	Kansas
18	Kentucky
19	Louisiana
20	Maine
21	Maryland
22	Massachusetts
23	Michigan
24	Minnesota
25	Mississippi
26	Missouri
27	Montana
28	Nebraska
29	Nevada
30	New Hampshire
31	New Jersey
32	New Mexico
33	New York
34	North Carolina

Value	Label
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

### GOVTYPE TYPE OF GOVERNMENT

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

Variable Type: numeric (ISO)

Interval: discrete

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

## CNTYCODE CENSUS COUNTY CODE

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

Variable Type: numeric (ISO)
Interval: discrete

## CITYCODE CENSUS CITY CODE

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

Variable Type: numeric (ISO)
Interval: discrete

## SECTOR ON JUSTICE AGENCY LIST

Location: 10-10 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
2 Law enforcement

AGENCY NAME OF AGENCY

Location: 11-60 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

AGENCYID AGENCY IDENTIFIER

Location: 61-76 (width: 16; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CITY NAME OF CITY

Location: 77-121 (width: 45; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

FIPS FIPS

Location: 122-126 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

MSA CSMA

Location: 127-132 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

999999 (M) Unreported data

POP POPULATION

Location: 133-140 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

COUNTY NAME OF COUNTY

Location: 141-172 (width: 32; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

AGCYTYPE TYPE OF AGENCY

Location: 173-173 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Sheriff
2	County police
3	Municipal police
5	Primary state le
6	Special police
7	Constable
8	Tribal police
9	Regional police

FTE FULL-TIME EQUIVALENT

Location: 174-178 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

WT1 BASE WEIGHT

Location: 179-180 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V22 ACCIDENT INVESTIGATION

Location: 181-181 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

# V23 PARKING ENFORCEMENT

Location: 182-182 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

# V24 SCHOOL CROSSING SERVICES

Location: 183-183 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

Value	Label
9 (M)	Unreported data

#### V25 TRAFFIC DIRECTION AND CONTROL

Location: 184-184 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V26 ENFORCEMENT OF TRAFFIC LAWS

Location: 185-185 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V27 COMMERCIAL VEHICLE ENFORCEMENT

Location: 186-186 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V28 ANIMAL CONTROL

Location: 187-187 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V29 CIVIL DEFENSE

Location: 188-188 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V30 FIRE SERVICES

Location: 189-189 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V31 EMERGENCY MEDICAL SERVICES

Location: 190-190 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V32 BALLISTICS TESTING

Location: 191-191 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V33 CRIME LAB SERVICES

Location: 192-192 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V34 FINGERPRINT PROCESSING

Location: 193-193 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V35 HOMICIDE

Location: 194-194 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V36 OTHER VIOLENT CRIMES

Location: 195-195 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0No1Yes9 (M)Unreported data

## V37 ARSON

Location: 196-196 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V38 OTHER PROPERTY CRIMES

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V39 **ENVIRONMENTAL CRIMES** 

Location: 198-198 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V40 **COMPUTER CRIMES** 

199-199 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V41 **EXECUTING ARREST WARRANTS** 

Location: 200-200 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V42 **COURT SECURITY** 

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V43 **SERVING CIVIL PROCESS** 

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No

Value	Label
1	Yes
9 (M)	Unreported data

#### V44 BOMB DISPOSAL

Location: 203-203 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V45 SEARCH AND RESCUE

Location: 204-204 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V46 TACTICAL OPERATIONS

Location: 205-205 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V47 UNDERWATER RECOVERY

Location: 206-206 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V48 JAIL

Location: 207-207 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V49 LOCKUP

Location: 208-208 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V50 TEMPORARY HOLDING CELL

Location: 209-209 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V51 DRUG ENFORCEMENT

Location: 210-210 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V52 VICE ENFORCEMENT

Location: 211-211 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V53 DISPATCHING CALLS FOR SERVICE

Location: 212-212 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V54 TRAINING ACADEMY OPERATION

Location: 213-213 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V55 DISTRICT STATIONS

Location: 214-217 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V56 FIXED NEIGHBORHOOD

Location: 218-221 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V57 MOBILE NEIGHBORHOOD

Location: 222-225 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V58 OTHER SITES

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

Variable Type: numeric (ISO)
Interval: discrete

V59 SPECIFY SITES

Location: 230-269 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V60 AUTOMOBILE ROUTINE

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V61 AUTOMOBILE SPECIAL

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

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0No1Yes9 (M)Unreported data

V62 AUTOMOBILE NOT USED

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V63 MOTORCYCLE ROUTINE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V64 MOTORCYCLE SPECIAL

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No

1 Yes

9 (M) Unreported data

V65 MOTORCYCLE NOT USED

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V66 FOOT ROUTINE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V67 FOOT SPECIAL

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

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0No1Yes9 (M)Unreported data

## V68 FOOT NOT USED

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V69 HORSE ROUTINE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V70 HORSE SPECIAL

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

## V71 HORSE NOT USED

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

### V72 BICYCLE ROUTINE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V73 BICYCLE SPECIAL

Location: 283-283 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Val	ue	Label
0		No
1		Yes
9 (1	M)	Unreported data

#### V74 BICYCLE NOT USED

Location: 284-284 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No

Value	Label
1	Yes
9 (M)	Unreported data

#### V75 MARINE ROUTINE

Location: 285-285 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V76 MARINE SPECIAL

Location: 286-286 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V77 MARINE NOT USED

Location: 287-287 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

### V78 PARTICIPATE 911

Location: 288-288 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yesbasic 911
2	Yesexpanded/enhanced 911
3	No

#### V79 ALARM DATA

Location: 289-289 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	911
2	Non-911
3	Other
9 (M)	Unreported data

#### V80 TOTAL CALLS

Location: 290-299 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

## V81 TOTAL 911

Location: 300-308 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 88888888
 Not applicable

 999999999
 Unreported data

 (M)
 (M)

## V82 TOTAL NON-911

Location: 309-317 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

#### V83 TOTAL OTHER

Location: 318-326 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
88888888	Not applicable
	Unreported data
(M)	

#### V84 DISPATCH TOTAL

Location: 327-335 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

## V85 NO DISPATCH TOTAL

Location: 336-344 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

### V86 REFER LAW TOTAL

Location: 345-353 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

#### V87 REFER OTHER TOTAL

Location: 354-362 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
88888888	Not applicable
	Unreported data
(M)	

### V88 DISPATCH 911

Location: 363-371 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

#### V89 NO DISPATCH 911

Location: 372-380 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
88888888	Not applicable
999999999 (M)	Unreported data

### V90 REFER 911

Location: 381-389 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value

Value Label
888888888 Not applicable
999999999 Unreported data

(M)

#### V91 REFER OTHER 911

Location: 390-398 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
888888888 Not applicable
999999999 Unreported data
(M)

V92 DISPATCH NON-911

Location: 399-407 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 88888888
 Not applicable

 999999999
 Unreported data

### V93 NO DISPATCH NON-911

Location: 408-416 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 888888888
 Not applicable

 999999999
 Unreported data

 (M)

**V94 REFER LAW NON-911** 

Location: 417-425 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 88888888 Not applicable 99999999 Unreported data

(M)

V95 **REFER OTHER NON-911** 

426-434 (width: 9; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 88888888 Not applicable 99999999 Unreported data

(M)

V96 **MAINFRAME USE** 

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

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Yes 2 No 9 (M) Unreported data

V97 **MAINFRAME NUMBER** 

Location: 436-439 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 9999 (M) Unreported data

V98 **MINI-COMPUTER USE** 

Location: 440-440 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label Yes 1 2 No 9 (M) Unreported data

**V99 MINI-COMPUTER NUMBER** 

Location: 441-444 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9999 (M) Unreported data

V100 PC USE

Location: 445-445 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes
2 No
9 (M) Unreported data

V101 PC NUMBER

Location: 446-449 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

9999 (M) Unreported data

V102 SERVER USE

Location: 450-450 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

V103 SERVER NUMBER

Location: 451-453 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
999 (M) Unreported data

V104 LAPTOP USE

Location: 454-454 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V105 **LAPTOP NUMBER** 

455-458 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 9999 (M) Unreported data

**CAR MDT USE** V106

Location: 459-459 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V107 **CAR MDT NUMBER** 

Location: 460-463 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 9999 (M) Unreported data

V108 **CAR MDC USE** 

464-464 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label Yes 1 2 No 9 (M) Unreported data

**CAR MDC NUMBER** V109

465-467 (width: 3; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 999 (M) Unreported data

V110 HAND MDT USE

Location: 468-468 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

V111 HAND MDT NUMBER

Location: 469-471 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

V112 HAND MDC USE

Location: 472-472 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

V113 HAND MDC NUMBER

Location: 473-475 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
999 (M) Unreported data

V114 OTHER COMPUTER USE

Location: 476-476 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

ValueLabel1Yes2No9 (M)Unreported data

V115 OTHER COMPUTER NUMBER

Location: 477-479 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel999 (M)Unreported data

## V116 SPECIFY COMPUTERS

Location: 480-519 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

## V117 CRIMINAL HISTORY

Location: 520-520 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

# V118 DRIVING RECORDS

Location: 521-521 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

## V119 MAPPING PROGRAMS

Location: 522-522 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V120 PRIOR CALLS

Location: 523-523 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V121 STOLEN PROPERTY

Location: 524-524 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V122 WANTED SUSPECTS

Location: 525-525 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V123 WANTED VEHICLES

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V124 SOFTWARE APPLICATION

Location: 527-527 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V125 CRIME ANALYSIS

Location: 528-528 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V126 CRIME MAPPING

Location: 529-529 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V127 CRIMINAL INVESTIGATIONS

Location: 530-530 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

#### V128 DISPATCH

Location: 531-531 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V129 IN-FIELD COMMUNICATIONS

Location: 532-532 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V130 IN-FIELD REPORT WRITING

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V131 INTERNET ACCESS

Location: 534-534 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V132 ALARMS

Location: 535-535 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

discrete Value

ValueLabel1Yes2No9 (M)Unreported data

V133 ARRESTS

Location: 536-536 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

V134 CALLS FOR SERVICE

Location: 537-537 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
1 Yes

Value	Label
2	No
9 (M)	Unreported data

#### V135 CRIMINAL HISTORIES

Location: 538-538 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V136 DEPARTMENT INVENTORY

Location: 539-539 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V137 DRIVERS LICENSE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V138 EVIDENCE

Location: 541-541 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V139 FIELD INTERVIEW

Location: 542-542 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V140 INCIDENT-BASED

Location: 543-543 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V141 INCIDENT REPORTS

Location: 544-544 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V142 INCIDENT REPORT NARRATIVES

Location: 545-545 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V143 LINKED FILES

Location: 546-546 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V144 PAYROLL

Location: 547-547 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V145 PERSONNEL

Location: 548-548 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V146 STOLEN VEHICLES

Location: 549-549 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V147 STOLEN PROPERTY

Location: 550-550 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V148 SUMMONSES

Location: 551-551 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V149 TRAFFIC ACCIDENTS

Location: 552-552 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V150 TRAFFIC CITATIONS

Location: 553-553 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V151 TRAFFIC STOPS

Location: 554-554 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V152 UCR SUMMARY

Location: 555-555 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V153 UCR NIBRS

Location: 556-556 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
1 Yes

Value	Label
2	No
9 (M)	Unreported data

#### V154 VEHICLE REGISTRATION

Location: 557-557 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V155 WARRANTS

Location: 558-558 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V156 ARRESTS

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V157 BUSINESS

Location: 560-560 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V158 CALLS

Location: 561-561 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V159 CENSUS DATA

Location: 562-562 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V160 CRIME INCIDENTS

Location: 563-563 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V161 OTHER DATA

Location: 564-564 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V162 SPECIFY DATA

Location: 565-604 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

#### V163 HOME PAGE

Location: 605-605 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

V164 **ADDRESS** 

606-645 (width: 40; decimal: 0) Location:

Variable Type: character (ISO)

Interval: discrete

V165 **CRIMINAL INCIDENTS** 

Location: 646-646 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Paper report 2 Wireless transmission 3 Telephone line 4 Computer medium 5 Data device 6 Not applicable 9 (M) Unreported data

#### V166 TRAFFIC ACCIDENTS

647-647 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Paper report
2	Wireless transmission
3	Telephone line
4	Computer medium
5	Data device
6	Not applicable
9 (M)	Unreported data

#### V167 **AUTHORIZED SWORN FT**

648-653 (width: 6; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label

999999 (M) Unreported data

#### **AUTHORIZED SWORN PT** V168

Location: 654-656 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

#### V169 AUTHORIZED NONSWORN FT

Location: 657-661 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

99999 (M) Unreported data

#### V170 AUTHORIZED NONSWORN PT

Location: 662-665 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

#### V171 ACTUAL SWORN FT

Location: 666-670 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

99999 (M) Unreported data

# V172 ACTUAL SWORN PT

Location: 671-673 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

#### V173 ACTUAL NONSWORN FT

Location: 674-678 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

99999 (M) Unreported data

# V174 ACTUAL NONSWORN PT

Location: 679-681 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
999 (M) Unreported data

V175 ADMINISTRATION SWORN

Location: 682-685 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

V176 ADMINISTRATION NONSWORN

Location: 686-689 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9999 (M) Unreported data

V177 FIELD OPERATIONS SWORN

Location: 690-694 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

99999 (M) Unreported data

V178 FIELD OPERATIONS NONSWORN

Location: 695-698 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9999 (M) Unreported data

V179 TECHNICAL SUPPORT SWORN

Location: 699-702 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9999 (M) Unreported data

V180 TECHNICAL SUPPORT NONSWORN

Location: 703-706 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

#### V181 JAIL OPERATIONS SWORN

Location: 707-710 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

#### V182 JAIL OPERATIONS NONSWORN

Location: 711-714 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

#### V183 COURT OPERATIONS SWORN

Location: 715-718 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

9999 (M) Unreported data

#### V184 COURT OPERATIONS NONSWORN

Location: 719-721 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value Label
999 (M) Unreported data

V185 OTHER SWORN

Location: 722-724 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

V186 OTHER NONSWORN

Location: 725-728 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
9999 (M)	Unreported data

#### V187 SPECIFY EMPLOYEES

Location: 729-768 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

#### V188 RESPOND TO CALLS

Location: 769-773 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
99999 (M) Unreported data

#### V189 COMMUNITY POLICING

Location: 774-778 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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Value Label

99999 (M) Unreported data

#### V190 SCHOOL RESOURCE

Location: 779-781 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

#### V191 RESERVE FT

Location: 782-784 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

### V192 RESERVE PT

Location: 785-787 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999 (M) Unreported data

### V193 CSO FT

Location: 788-790 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
999 (M) Unreported data

V194 CSO PT

Location: 791-794 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9999 (M) Unreported data

V195 VOLUNTEER FT

Location: 795-796 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
99 (M) Unreported data

V196 VOLUNTEER PT

Location: 797-800 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
9999 (M) Unreported data

V197 CONDUCT & APPEARANCE

Location: 801-801 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

9 (M) Unreported data

V198 CITIZEN COMPLAINTS

Location: 802-802 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes
2 No

Value	Label
9 (M)	Unreported data

### V199 DEADLY FORCE

Location: 803-803 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V200 DISCRETION

Location: 804-804 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes
2 No
9 (M) Unreported data

### V201 DOMESTIC DISPUTES

Location: 805-805 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No
9 (M) Unreported data

### V202 HOMELESS

Location: 806-806 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel1Yes2No9 (M)Unreported data

### V203 JUVENILES

Location: 807-807 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Yes
2	No
9 (M)	Unreported data

### V204 LESS-THAN-LETHAL FORCE

Location: 808-808 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V205 HANDLING MENTALLY ILL

Location: 809-809 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V206 MAX HOURS

Location: 810-810 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Unreported data

#### V207 CP PLAN

Location: 811-811 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes, formally written
2	Yes, not formally written
3	No
9 (M)	Unreported data

#### V208 RECRUITS CP

Location: 812-812 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	All
2	Half or more
3	Less than half
4	None
9 (M)	Unreported data

#### V209 IN-SERVICE CP

Location: 813-813 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All
2	Half or more
3	Less than half
4	None
9 (M)	Unreported data

#### V210 CIVILIAN CP

Location: 814-814 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All
2	Half or more
3	Less than half
4	None
9 (M)	Unreported data

# V211 TRAIN CITIZENS

Location: 815-815 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

### V212 GEOGRAPHIC PATROL

Location: 816-816 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V213 GEOGRAPHIC DETECTIVES

Location: 817-817 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V214 ENCOURAGE SARA

Location: 818-818 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0No1Yes9 (M)Unreported data

### V215 EVALUATE PROBLEM-SOLVING PROJECTS

Location: 819-819 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V216 FORM PROBLEM SOLVING PARTNERSHIPS

Location: 820-820 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V217 NO COP ACTIVITY

Location: 821-821 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

### V218 ADVOCACY GROUPS

Location: 822-822 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V219 BUSINESS GROUPS

Location: 823-823 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V220 DOMESTIC VIOLENCE GROUPS

Location: 824-824 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V221 LOCAL PUBLIC AGENCIES

Location: 825-825 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No

Value	Label
1	Yes
9 (M)	Unreported data

#### V222 NEIGHBORHOOD ASSOCIATIONS

Location: 826-826 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V223 RELIGIOUS GROUPS

Location: 827-827 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V224 SCHOOL GROUPS

Location: 828-828 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V225 TENANTS ASSOCIATIONS

Location: 829-829 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

### V226 YOUTH SERVICE ORGANIZATIONS

Location: 830-830 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V227 SENIOR CITIZEN GROUPS

Location: 831-831 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V228 OTHER GROUPS

Location: 832-832 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V229 SPECIFY GROUPS

Location: 833-872 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

#### V230 DID NOT MEET

Location: 873-873 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V231 PUBLIC SATISFACTION

Location: 874-874 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V232 PUBLIC PERCEPTIONS

Location: 875-875 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V233 PERSONAL CRIME EXPERIENCES

Location: 876-876 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V234 OTHER SURVEY

Location: 877-877 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V235 SPECIFY SURVEY

Location: 878-917 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V236 DID NOT SURVEY

Location: 918-918 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label	
0	No	

Value	Label
1	Yes
9 (M)	Unreported data

#### V237 ALLOCATING RESOURCES

Location: 919-919 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V238 PRIORITIZING PROBLEMS

Location: 920-920 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

# V239 FORMULATING POLICY

Location: 921-921 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V240 REDISTRICTING BEAT

Location: 922-922 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

V241 PROVIDING INFORMATION

Location: 923-923 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V242 EVALUATING PROGRAM EFFECTIVENESS

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V243 TRAINING

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V244 OTHER USES OF SURVEY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V245 SPECIFY USES

Location: 927-966 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V246 IN-PERSON

Location: 967-967 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No

1 Yes

9 (M) Unreported data

V247 TELEPHONE

Location: 968-968 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V248 INTERNET/WEB-PAGE

Location: 969-969 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes
9 (M) Unreported data

V249 PUBLIC KIOSK/TERMINAL

Location: 970-970 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

ValueLabel0No1Yes9 (M)Unreported data

V250 NEWSLETTER/BROCHURE

Location: 971-971 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V251 NEWSPAPER

Location: 972-972 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V252 FAX

Location: 973-973 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V253 PUBLIC LIBRARY

Location: 974-974 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V254 RADIO

Location: 975-975 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V255 TELEVISION

Location: 976-976 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V256 AGENCY REPORTS

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V257 WRITTEN REQUESTS

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes
9 (M) Unreported data

#### V258 OTHER METHODS

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	Unreported data

#### V259 SPECIFY METHODS

Location: 980-1019 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

# V260 NONE OF THE ABOVE

Location: 1020-1020 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
9 (M)	Unreported data

V261 STATE

Location: 1021-1021 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

V262 COUNTY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

V263 CITY

Location: 1023-1023 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

V264 DISTRICT

Location: 1024-1024 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable

	Value	Label	
9	9 (M)	Unreported data	

### V265 PRECINCT

Location: 1025-1025 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V266 CENSUS TRACT

Location: 1026-1026 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V267 PATROL BEAT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V268 NEIGHBORHOOD

Location: 1028-1028 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

V269 APARTMENT COMPLEX

Location: 1029-1029 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V270 CENSUS BLOCK

Location: 1030-1030 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V271 STREET

Location: 1031-1031 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V272 BLOCK

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

### V273 ADDRESS

Location: 1033-1033 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V274 OTHER LEVEL

Location: 1034-1034 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8	Not applicable
9 (M)	Unreported data

#### V275 SPECIFY LEVEL

Location: 1035-1074 (width: 40; decimal: 0)

Variable Type: character (ISO)
Interval: discrete

# V276 CLASSES

Location: 1075-1075 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
8	Not applicable
9 (M)	Unreported data

#### V277 COMMENTS ATTACHED

Location: 1076-1076 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

### V278 DATE OF DATA

Location: 1077-1082 (width: 6; decimal: 0)

Variable Type: character (ISO)

V279 FORMFLAG

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No edits needed
1	Edits neededno contact needed
2	Edits neededcontact needed

### V280 TYPE OF RECEIPT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Mail
2	Fax
3	Phone
9 (M)	Unreported data

#### V281 DATE OF RECEIPT

Location: 1085-1094 (width: 10; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

## V282 FLAGV55

Location: 1095-1095 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V283 FLAGV56

Location: 1096-1096 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V284 FLAGV57

Location: 1097-1097 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label 0 Reported data 1 Estimated data 2 Keying error 3 Analyst adjustment w/o call 4 Actual data--phone call 5 Estimated data--phone call 6 Forced data 7 Imputed--nonresponse 8 Imputed--unacceptable value 9 Nonresponse--no imputation

#### V285 FLAGV58

Location: 1098-1098 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse

Value	Label
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V286 FLAGV80

Location: 1099-1099 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

# V287 FLAGV81

Location: 1100-1100 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

# V288 FLAGV82

Location: 1101-1101 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Reported data

Value	Label
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

### V289 FLAGV83

Location: 1102-1102 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label 0 Reported data 1 Estimated data 2 Keying error 3 Analyst adjustment w/o call 4 Actual data--phone call 5 Estimated data--phone call 6 Forced data Imputed--nonresponse 8 Imputed--unacceptable value

#### V290 FLAGV84

Location: 1103-1103 (width: 1; decimal: 0)

9

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

Nonresponse--no imputation

V291 FLAGV85

Location: 1104-1104 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V292 FLAGV86

Location: 1105-1105 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V293 FLAGV87

Location: 1106-1106 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call

Value	Label
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V294 FLAGV88

Location: 1107-1107 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V295 FLAGV89

Location: 1108-1108 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V296 FLAGV90

Location: 1109-1109 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V297 FLAGV91

Location: 1110-1110 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V298 FLAGV92

Location: 1111-1111 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value

Value	Label
9	Nonresponseno imputation

## V299 FLAGV93

Location: 1112-1112 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V300 FLAGV94

Location: 1113-1113 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V301 FLAGV95

Location: 1114-1114 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data

Value	Label
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V302 FLAGV97

Location: 1115-1115 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V303 FLAGV99

Location: 1116-1116 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V304 FLAGV101

Location: 1117-1117 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V305 FLAGV103

1118-1118 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V306 FLAGV105

Location: 1119-1119 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call

Value	Label
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V307 FLAGV107

Location: 1120-1120 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### FLAGV109 V308

Location: 1121-1121 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

#### V309 FLAGV111

Location: 1122-1122 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V310 FLAGV113

1123-1123 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

discrete Interval:

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V311 FLAGV115

1124-1124 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value

Value	Label
9	Nonresponseno imputation

## V312 FLAGV167

Location: 1125-1125 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V313 FLAGV168

Location: 1126-1126 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V314 FLAGV169

Location: 1127-1127 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data

Value	Label
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V315 FLAGV170

Location: 1128-1128 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V316 FLAGV171

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V317 FLAGV172

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V318 FLAGV173

Location: 1131-1131 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V319 FLAGV174

Location: 1132-1132 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Label Value 0 Reported data 1 Estimated data 2 Keying error 3 Analyst adjustment w/o call 4 Actual data--phone call 5 Estimated data--phone call

Value	Label
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V320 FLAGV175

Location: 1133-1133 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V321 FLAGV176

Location: 1134-1134 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V322 FLAGV177

Location: 1135-1135 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V323 FLAGV178

1136-1136 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V324 FLAGV179

1137-1137 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value

Value	Label
9	Nonresponseno imputation

## V325 FLAGV180

Location: 1138-1138 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V326 FLAGV181

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V327 FLAGV182

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

Variable Type: numeric (ISO)

Value	Label
0	Reported data
1	Estimated data

Value	Label
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V328 FLAGV183

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V329 FLAGV184

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

## V330 FLAGV185

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5	Estimated dataphone call
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value
9	Nonresponseno imputation

#### V331 FLAGV186

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label	
0	Reported data	
1	Estimated data	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

#### V332 FLAGV188

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

Variable Type: numeric (ISO) Interval: discrete

> Label Value 0 Reported data 1 Estimated data 2 Keying error 3 Analyst adjustment w/o call 4 Actual data--phone call 5 Estimated data--phone call

Value Label		
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

## V333 FLAGV189

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Reported data	
1	Estimated data	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

## V334 FLAGV190

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

Variable Type: numeric (ISO)

Interval: discrete

3.50.010		
Value	Label	
0	Reported data	
1	Estimated data	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

## V335 FLAGV191

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

Variable Type: numeric (ISO)

Value	Label	
0	Reported data	
1	Estimated data	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

V336 FLAGV192

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	Reported data	
1	Estimated data	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

## V337 FLAGV193

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Reported data
1	Estimated data
2	Keying error
3	Analyst adjustment w/o call
4	Actual dataphone call
5 Estimated dataphone call	
6	Forced data
7	Imputednonresponse
8	Imputedunacceptable value

Value	Label Nonresponseno imputation	
9		

## V338 FLAGV194

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	Reported data	
1	Estimated data Keying error	
2		
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse	
8	Imputedunacceptable value	
9	Nonresponseno imputation	

## V339 FLAGV195

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label 0 Reported data 1 Estimated data 2 Keying error 3 Analyst adjustment w/o call 4 Actual data--phone call 5 Estimated data--phone call 6 Forced data 7 Imputed--nonresponse 8 Imputed--unacceptable value 9 Nonresponse--no imputation

### V340 FLAGV196

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

Variable Type: numeric (ISO)

Value	Label	
0	Reported data	
1	Estimated data	

Value	Label	
2	Keying error	
3	Analyst adjustment w/o call	
4	Actual dataphone call	
5	Estimated dataphone call	
6	Forced data	
7	Imputednonresponse Imputedunacceptable value	
8		
9	Nonresponseno imputation	

V341 1997 FACTOR

Location: 1154-1160 (width: 7; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

V342 1999 FACTOR

Location: 1161-1167 (width: 7; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

V343 IMPUTATION WEIGHTING CELL NUMBER

Location: 1168-1169 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V344 NON RESPONSE FACTOR

Location: 1170-1176 (width: 7; decimal: 4)

Variable Type: numeric (ISO)
Interval: discrete

V345 FINAL WEIGHT

Location: 1177-1184 (width: 8; decimal: 4)

Variable Type: numeric (ISO)

# Attachment A

# Special Agency Subtypes Deleted from 1999 SSLEA

Subtype	Description	Number of agencies deleted
14	Alcohol beverage control	9
15	Natural resources / conservation	51
16	Waterways, harbors, ports	15
17	Parks / recreation facilities	21
18	Transportation systems	16
19	Airports	25
20	State capitol / government buildings	8
22	Public sanitation district	1
23	Criminal investigations (local)	17
24	Criminal investigations (State)	4
25	Fire investigations	4
26	Commercial vehicle laws	1
27	Agricultural / livestock laws	1
28	Gaming / racing laws	3
29	Court services	1
	Constables	81

## Attachment A

Notes: Columbia River Inter-tribal Police Department was deleted from the 1999 sample but is not reflected in the chart above since all other tribal agencies in the 1997 sample were retained for 1999.

3 medical facility police agencies were deleted from the 1999 sample but are not reflected in the chart above since the rest of the facilities in the AMedical schools / facilities@ subtype that were in sample in 1997 were retained for 1999.

Hanover Park Police was mistakenly classified as a special agency under the AParks / recreation facilities@ subtype in 1997. This agency is actually a local agency and has been classified as such for the 1999 sample. The 21 AParks / recreation facilities@ agencies shown as deleted in the table above are all the other agencies of that subtype in the 1997 sample.

 Table 1.
 Sample Survey of Law Enforcement Agencies Sample

Recoded	Final			SAMPLE									
Type of Agency	1999 Universe	Total	SR	NSR									
				Sample Size	Take-Every Final Universe Poststratification Factors								
						1999							
Sheriff	3,087	1,000	306	694	4	1.0007	1.0011						
Local	13,424	2,067	529	1,538	(Table 2)	(Table 2)	(Table 2)						
State	49	49	49	0									
Special	980	203	11	192	(Table 2)	(Table 2)	(Table 2)						
Total	17,540	3,319	895	2,424									

Table 2. Summary of Further Stratification for Local and Special Police

T	G				Final Universe Posts	stratification Factors
Type of Agency	Stratum Definition	$N_{ m h}$	$n_{\rm h}$	Take-Every	1997	1999
Local	1. 0-6	6,017	371	15.5500	1.0148	1.0278
	2. 7 - 13	2,955	306	9.6482	0.9980	1.0029
	3. 14 - 23	1,681	237	7.0889	1.0006	1.0000
	4. 24 - 39	1,156	233	4.9457	1.0032	1.0000
	5. 40 - 62	678	201	3.3842	1.0017	0.9950
	6. 63 - 99	408	190	2.1405	1.0032	1.0000
	Total	12,895	1,538			
Special	1. 0- 9	399	40	9.8500	1.0278	0.9853
	2. 10 - 24	385	76	4.9000	1.0223	1.0113
	3. 25 - 49	140	46	2.7500	1.0364	1.0679
	4. 50 - 99	45	30	1.5190	0.9875	1.0000
	Total	969	192			

# Agencies that were out-of-scope for the 1999 SSLEA

ID	NAME

0550445010200100	CABRILLO COLLEGE POLICE DEPT
2320800050260100	GOBLES POLICE DEPT
2620610010260100	ATLANTA POLICE DEPT
2720070020260100	CASCADE POLICE DEPT
2820400050260100	WOOD RIVER POLICE DEPT
3320100010260100	CHAMPLAIN POLICE DEPT
3320310010201300	NEW YORK CITY SCHOOL SECURITY OFFICERS
3420360020260100	BESSEMER POLICE DEPT
3620050060260100	COOLVILLE VILLAGE POLICE DEPT
3920400180260100	LAUREL RUN BORO POLICE DEPT
4030050020260100	EXETER POLICE DEPT
4150080010200100	BERKELEY COUNTY SCHOOL DISTRICT PUBLIC SAFETY
4210570570200100	SHANNON COUNTY SHERIFF DEPARTMENT
4220480010260100	WHITE RIVER POLICE DEPT
5020726010260100	ARPIN VILLAGE POLICE DEPT
5030520030260100	DOVER TOWN (RACINE CO) POLICE DEPT

Attachment D

Numbers on left in cell are respondents, numbers on right are total in sample.

## Counts of Local SR agencies

1996 population		1996 average number of sworn FTE									Tot	al		
served	100-1	149	150-1	199	200-2	249	250-4	199	500-9	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	144	145	66	66	19	19	10	10	0	0	0	0	239	240
100,000-249,999	14	14	29	29	23	24	70	70	10	10	0	0	146	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	210	212	99	99	45	46	92	92	39	39	41	41	526	529

# Attachment D Local SR agencies Weighting and Imputation Cell Numbers

1996 population	1996 average number of sworn FTE											
served	100-149	150-199	200-249	250-499	500-999	1,000+						
2,500-9,999	1											
25,000-49,999		4	5									
50,000-99,999	2											
100,000-249,999	3			7	9							
250,000-499,999			6									
500,000-999,999				8		10						
1,000,000+												

Attachment D

# **Counts of Local NSR agencies**

1996 population		1996 average number of sworn FTE											Tot	al				
served	0	)	1		2-4	4	5-	9	10-	24	25-	49	50-	74	75-9	99		
Under 2,500	2	2	68	73	175	179	128	137	25	25	5	5	0	0	0	0	403	421
2,500-9,999	0	0	3	3	14	14	129	130	272	273	39	39	1	1	1	1	459	461
10,000-24,999	0	0	0	0	0	0	3	3	88	92	224	224	40	40	10	11	365	370
25,000-49,999	0	0	0	0	0	0	0	0	2	2	57	57	102	105	57	58	218	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	71	76	189	193	260	270	387	392	326	326	165	168	109	111	1509	1538

Attachment D

Local NSR agencies Weighting and Imputation Cell Numbers

1996 population	on 1996 average number of sworn FTE									
served	0	1	2-4	5-9	10-24	25-49	50-74	75-99		
Under 2,500		11	12	13	15	18				
2,500-9,999				14	16		21			
10,000-24,999					17	19		24		
25,000-49,999						20	22			
50,000-99,999							23	25		
250,000-499,999										

Attachment D

# **Counts of State SR agencies**

1996 population served		1996 average number of sworn FTE											Tota	1
	100-149	9	150-19	150-199 200-249 250-499 500-999 1,000+										
250,000-499,999	0	0	1	1	0	0	0	0	0	0	0	0	1	1
500,000-999,999	1	1	2	2	1	1	2	2	1	1	0	0	7	7
1,000,000+	0	0	1	1	0	0	9	9	16	16	15	15	41	41
Total	1	1	4	4	1	1	11	11	17	17	15	15	49	49

# Attachment D

# 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					

Attachment D

# $Counts\ of\ Sheriff\ SR\ agencies$

Employee category	,		Tota	Total					
	100-24	9	250-49	99	500+				
(Jail+court) > law enforcement	jail > court	49	50	35	36	31	32	115	118
	court >= jail	11	13	4	5	4	4	19	22
Law enforcement >= (jail+court)	has jail	49	49	52	53	46	46	147	148
	8	8	6	6	4	4	18	18	
Total	117	120	97	100	85	86	299	306	

Note: Law-enforcement is defined as (officers assigned to calls for service + officers with primarily investigative duty)

Attachment D

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					

Attachment D

# **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+	(Jail+court) > law enforcement	jail > court	0	0	0	0	1	1	1	1	2	2	4	4	3	3	5	6
total FTE		court >= jail	0	0	0	0	1	1	2	2	2	2	3	3	0	0	1	1
	Law enforcement >= (jail+court)	has jail	0	0	79	81	66	67	38	41	36	37	34	35	25	28	18	19
		no jail	0	0	18	20	14	15	10	11	4	4	3	3	5	5	3	3
<10	has jail no jail		30	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
total FTE			80	81	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total			112	97	101	82	84	51	55	44	45	44	45	33	36	27	29

# Attachment D

Employee category			FTE category											Total				
			45-4	49	50-5	59	60-69	9	70-7	9	80-8	39	90-99	)	100	)+		
10+ total FTE	(Jail+court) > law	jail > court	2	2	1	1	3	3	9	9	2	2	4	4	5	5	42	43
	enforcement	court >= jail	1	1	1	1	1	1	1	1	0	0	0	0	0	0	13	13
	Law enforcement >= (jail+court)	has jail	11	12	33	33	18	20	16	18	13	13	12	12	38	40	437	456
		no jail	0	0	3	3	0	0	1	1	1	1	0	0	4	4	66	70
<10	has jail		0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	31
total FTE	no jail		0	0	0	0	0	0	0	0	0	0	0	0	0	0	80	81
	Total			15	38	38	22	24	27	29	16	16	16	16	47	49	668	694

# Attachment D

# Sheriff NSR agencies Weighting and Imputation Cell Numbers

	Employee catego	ory	FTE category									
			0-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
10+	(Jail+court) > law	jail > court								39		
total FTE	enforcement	court >= jail										
	Law enforcement >= (jail+court)	has jail		40	42	43	45	46	47	49		
		no jail		41			44					
<10	has jail		37									
total FTE	no jail		38									

# Attachment D

Employee category		FTE category							
				50-59	60-69	70-79	80-89	90-99	100+
10+	(Jail+court) > law	jail > court							
total FTE	enforcement	court >= jail							
	Law enforcement	has jail		50	51	52	53		54
	>= (jail+court)	no jail		48					
<10	has jail								
total FTE	no jail								

## Attachment D

# **Counts of Special agencies**

Subtype								1996	avera	ge nur	nber o	f swor	n FTE								Tota	al
	1		2-	4	5-	.9	10-	-24	25-	-49	50-	-74	75-	-99	100-	149	200-	249	250-	499		
4-yr college	0	0	3	3	9	9	43	46	31	32	15	15	3	3	1	1	0	0	0	0	105	109
2-yr colleges	1	1	5	5	8	8	13	13	7	7	1	1	1	1	1	1	0	1	0	0	37	38
Med schools	0	0	1	1	0	0	0	1	0	0	2	2	0	0	1	1	0	0	0	0	4	5
Public School District	1	1	2	2	4	4	8	9	3	3	1	1	4	4	2	2	0	0	1	1	26	27
Public housing	0	0	0	0	1	1	0	0	0	0	0	0	2	2	1	1	0	0	2	2	6	6
Tribal	0	0	1	1	4	4	7	7	4	4	1	1	0	0	0	0	0	0	0	1	17	18
Total	2	2	12	12	26	26	71	76	45	46	20	20	10	10	6	6	0	1	3	4	195	203

Attachment D

Special agencies Weighting and Imputation Cell Numbers

Subtype		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
4-yr college				58	60		61			
2-yr colleges	55				59					
Med schools										
Public School District	<b>1</b>				56					
Public housing										
Tribal		57								

# Non-respondents for the 1999 SSLEA

ID NAME

0310040040270100	GILA CO SHERIFFS DEPARTMENT
0370010010260100	NAVAJO NATION DEPT OF LAW ENFORCEMENT
0610360350210100	LAS ANIMAS CO SHERIFFS DEPT
0610570560220100	SAN MIGUEL SHERIFFS DEPARTMENT
0700000000201900	HARTFORD CO SHERIFFS DEPARTMENT
1100000000204900	AUGUSTA STATE UNIVERSITY PUBLIC SAFETY
1110310310240300	CLAYTON CO POLICE DEPT
1310010010210100	ADA CO SHERIFF'S DEPT
1310070070210100	BLAINE CO SHERIFF'S DEPT
1310270270210100	JEROME CO SHERIFF'S DEPT
1410860860220100	SCOTT CO SHERIFF'S DEPT
1411001000210100	WILLIAMSON CO SHERIFF'S DEPT
1420490070260100	HAINESVILLE POLICE DEPT
1420790050260100	EVANSVILLE POLICE DEPT
1450168010260100	CITY COLLEGES OF CHICAGO SECURITY
1450720350200100	PEORIA COUNTY PUBLIC SCHOOL DISTRICT SECURITY
1510190190210100	DUBOIS CO SHERIFF'S DEPT
1520520010260100	AMBOY POLICE DEPT
1520610040260100	MONTEZUMA POLICE DEPT
1520620020260100	TELL CITY POLICE DEPT
1520680060260100	RIDGEVILLE POLICE DEPT
1520840020260200	SEELYVILLE TOWN POLICE
1620280030260100	DELHI TN POLICE DEPT
1620580090260100	WAPELLO POLICE DEPT
1710570570210100	MCPHERSON COUNTY SHERIFFS DEPT
1710800800210100	RICE CO SHERIFF'S DEPT
1810630630220100	LAUREL COUNTY SHERIFFS DEPT
1820370010260100	FRANKFORT POLICE DEPT
1900000000201200	NICHOLLS STATE UNIVERSITY POLICE
1910440420210100	ST. BERNARD SHERIFF S OFFICE
1920470010260100	GRAMERCY POLICE DEPT
2200000000210200	HAMPDEN COUNTY SHERIFFS DEPT
2220090060260100	MEDFORD POLICE DEPT
2230110130260100	MEDWAY POLICE DEPT
2510060060270100	BOLIVAR CO. SHERIFF'S DEPT.

#### Attachment E

2510240240270100	HARRISON CO. SHERIFF'S DEPT.
2610140140210100	CALLAWAY CO. SHERIFF'S OFC.
2610790790210100	PERRY COUNTY SHERIFF'S DEPT
2620020080260100	SAVANNAH POLICE DEPT.
2710540540210100	WHEATLAND CO. SHERIFF'S DEPT.
2820190020260100	HOWELLS POLICE DEPT
3100000000201600	NEW JERSEY INSTITUTE OF TECHNOLOGY POLICE
3110090090220400	HUDSON COUNTY SHERIFF'S OFFICE
3120020230260100	HACKENSACK POLICE DEPARTMENT
3220030040260100	ROSWELL POLICE DEPT
3300000000203300	SUNY HEALTH SCIENCE CENTER-BROOKLYN POLICE
3320140070260100	RED HOOK POLICE DEPT
3320320030260100	LOCKPORT POLICE DEPT
3320370020260100	HOLLEY POLICE DEPT
3330330150260200	NEW HARTFORD TOWN POLICE
3400000000202400	UNIVERSITY OF NC-PEMBROKE POLICE
3420368020260100	RANLO POLICE DEPT
3420530020260100	SANFORD POLICE DEPT.
3610490490210100	MADISON CO. SHERIFF'S OFC.
3910430430220100	MERCER CO SHERIFF'S DEPT
3910440440210100	MIFFLIN CO SHERIFFS DEPT
3920020240260100	DRAVOSBURG BORO POLICE DEPT
4000000000200900	PROVIDENCE CO. SHERIFF'S OFC.
4110150150210100	COLLETON COUNTY SHERIFFS DEPT
4411271270210100	JONES CO. SHERIFF'S DEPT.
4411611610210100	MATAGORDA CO. SHERIFF'S DEPT.
4411621620210100	MAVERICK CO. SHERIFF'S DEPT.
4412542540210100	ZAVALA CO. SHERIFF'S DEPT.
4421078040260100	SEVEN POINTS POLICE DEPT
4421080090260100	MISSION POLICE DEPT.
4421290050260100	MABANK POLICE DEPT
4421555030260100	HEWITT POLICE DEPT.
4422280010260100	GROVETON POLICE DEPARTMENT
4422500040260100	QUITMAN POLICE DEPT.
4810240240210100	OKANOGAN CO. SHERIFF'S OFC.
4910530530210100	WIRT CO. SHERIFF'S OFC.
4910540540210100	WOOD CO. SHERIFF'S DEPT.
<b>-</b> 0-0-1-0-1-0-1-1-1	0.001101.00110.0010.0010.001

5020680150260100 OCONOMOWOC POLICE DEPT.

# 1999 SSLEA Nonresponse Rates By Field based on 3,246 responding agencies

Item Nonresponse

#### Item Nonresponse

Field	Count	Rate (%)	Field	Count	Rate (%)
55	18	0.6	175	62	1.9
56	18	0.6	176	61	1.9
57	18	0.6	177	61	1.9
58	18	0.6	178	61	1.9
97	47	1.4	179	62	1.9
99	23	0.7	180	61	1.9
101	94	2.9	181	59	1.8
103	92	2.8	182	59	1.8
105	35	1.1	183	61	1.9
107	20	0.6	184	60	1.8
109	9	0.3	185	61	1.9
111	7	0.2	186	60	1.8
113	5	0.2	188	3	0.1
115	5	0.2	189	7	0.2
167	59	1.8	190	4	0.1

Attachment F					
1.9	61	191	1.8	58	168
1.8	60	192	1.8	59	169
1.8	60	193	1.9	62	170
1.8	60	194	0.0	0	171
2.0	66	195	0.0	0	172
2.0	66	196	0.0	0	173
			0.1	2	174

Notes: We don't show nonresponse rates for the calls questions because we didn't edit those fields. Any rate would be an estimate, since blanks on the form would need to be classified as either not applicable or true item nonresponse. Agencies that do not use a specific type of computer equipment are not counted as item nonrespondents for that type of computer equipment. To count as an item nonrespondent, the agency must indicate that it does use the equipment but be unable to provide a count for that type of equipment.

# Imputation Cells Which Required Further Collapsing For Specific Fields

Field	Imputation cell	Why need to collapse?	Data used in imputation calculations
101	44	<15 respondents to field	Reports by NSR Sheriffs
103	8	<15 respondents to	Reports by SR Locals
	27	<15 respondents to	Reports by SR State
	28	<15 respondents to field	Reports by SR State
	30	<15 respondents to field	Reports by SR Sheriffs
	37	<15 respondents to	Reports by NSR Sheriffs
	44	<15 respondents to field	Reports by NSR Sheriffs
	55	<15 respondents to field	Reports by Specials
	57	<15 respondents to	Reports by Specials
	59	<15 respondents to	Reports by Specials
105	8	<15 respondents to field	Reports by SR Locals

## Attachment G

	27	<15 respondents to field	Reports by SR State
	37	<15 respondents to field	Reports by NSR Sheriffs
	41	<15 respondents to field	Reports by NSR Sheriffs
	44	<15 respondents to field	Reports by NSR Sheriffs
	49	<15 respondents to	Reports by NSR Sheriffs
	53	<15 respondents to field	Reports by NSR Sheriffs
	56	<15 respondents to	Reports by Specials
	59	<15 respondents to	Reports by Specials
107	18	<15 respondents to field	Reports by NSR Locals
	21	<15 respondents to	Reports by NSR Locals
	28	<15 respondents to	Reports by SR State
	31	<15 respondents to field	Reports by SR Sheriffs

## Attachment G

	35	<15 respondents to field	Reports by SR Sheriffs
	53	<15 respondents to field	Reports by NSR Sheriffs
109	17	<15 respondents to field	Reports by NSR Locals
	28	<15 respondents to field	Reports by SR State
111	7	<15 respondents to	Reports by SR Locals
	13	<15 respondents to field	Reports by NSR Locals
189	28	<15 respondents to field	Reports by SR State
190	28	<15 respondents to field	Reports by SR State
195	28	<15 respondents to field	Reports by SR State
196	28	<15 respondents to field	Reports by SR State

# Fields Where We Used Ratio Imputation For Missing Data

Field	Imputed value = imputation cell r	nedian * agency₅ value
needing imputed value	Imputation cell median of	Agency≼ value of
101	(field 101/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
103	(field 103/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
105	(field 105/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
107	(field 107/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
109	(field 109/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
111	(field 111/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
113	(field 113/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
115	(field 115/(field 171+field 172+field 173+field 174))	(field 171+field 172+field 173+field 174)
167	(field 167/field 171)	field 171
168	(field 168/field 172)	field 172
169	(field 169/field 173)	field 173
170	(field 170/field 174)	field 174
188	(field 188/field 177)	field 177
189	(field 189/field 171)	field 171
190	(field 190/field 171)	field 171

#### Attachment H

Note: For the computer use questions (fields 101, 103, 105, 107, 109, 111, 113, and 115), an agency must have reported at least 1 of that type of computer to be included in the imputation cell median calculations shown above.

## **Ratio Imputation For Missing Employee Counts by Job Duty**

Field	Imputed value = imputation cell median * agency₅ value							
needing imputed value	Rescaled imputation cell median of	Agency≈ value of						
175	(field 175/field 171)	field 171						
177	(field 177/field 171)	field 171						
179	(field 179/field 171)	field 171						
181	(field 181/field 171)	field 171						
183	(field 183/field 171)	field 171						
185	(field 185/field 171)	field 171						
176	(field 176/field 173)	field 173						
178	(field 178/field 173)	field 173						
180	(field 180/field 173)	field 173						
182	(field 182/field 173)	field 173						
184	(field 184/field 173)	field 173						
186	(field 186/field 173)	field 173						

Because employee counts by job duty must add to total employees, 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 8:

## Attachment I

Field	Imputation cell median	Rescaled imputation cell median
175	.044931	.045340
177	.918940	.927313
179	.027100	.027347
181	.000000	.000000
183	.000000	.000000
185	.000000	.000000
	.990971	

## 1999 SSLEA FILE LAYOUT

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Information from the JAL:					
State	1	2	. 1	2	
Туре	2	. 1	3	3	
County	3	3	3 4	6	
City Unit	4	. 3	3 7	9	
Sector	5	2	. 10	) 11	
Agency ID	6	5 5	i 12	2 16	
Name	7	50	) 17	66	
City	8	45	67	111	
FIPS	g	5	5 112	116	
MSA CSMA	10	6	5 117	122	
Population	11	11	123	133	
County name	12	32	2 134	165	
Type of agency	13	. 2	166	167	
Full-time equivalent	14	. 5	5 168	3 172	
Base weight	15	8	3 173	180	

all of the following data fields should be set automatically to null/blank

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Information supplied by:					
Respondent name	16	50	181	230	
Respondent title	17	32	231	262	
Telephone	18	10	263	272	
Extension	19	4	273	276	
Fax	20	10	277	286	
Email	21	50	287	336	
Section 1:					
Question 1					
Accident investigation	22	1	337	337	1
Parking enforcement	23	1	338	338	1
School crossing services	24	1	339	339	1
Traffic direction and control	25	1	340	340	1
Enforcement of traffic laws	26	1	341	341	1
Commercial vehicle enforcement	27	1	342	342	1
Animal control	28	1	343	343	1
Civil defense	29	1	344	344	1
Fire services	30	1	345	345	1

Field Name	Field Number	Length	Starting positio	_	_	Possible fills
Emergency medical services	31	1	1 3	346	346	1
Ballistics testing	32	1	I 3	347	347	1
Crime lab services	33	1	1 3	348	348	1
Fingerprint processing	34	1	1 3	349	349	1
Homicide	35	1	1 3	350	350	1
Other violent crimes	36	1	1 3	351	351	1
Arson	37	1	1 3	352	352	1
Other property crimes	38	1	1 3	353	353	1
Environmental crimes	39	1	1 3	354	354	1
Computer crimes	40	1	1 3	355	355	1
Executing arrest warrants	41	1	1 3	356	356	1
Court security	42	1	1 3	357	357	1
Serving civil process	43	1	1 3	358	358	1
Bomb disposal	44	1	1 3	359	359	1
Search and rescue	45	1	1 3	360	360	1
Tactical operations	46	1	1 3	361	361	1
Underwater recovery	47	1	I 3	362	362	1
Jail	48	1	1 3	363	363	1
Lockup	49	1	1 3	364	364	1

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Temporary holding cell	50	1	365	365	1
Drug enforcement	51	1	366	366	1
Vice enforcement	52	. 1	367	367	1
Dispatching calls for service	53	1	368	368	1
Training academy operation	54	. 1	369	369	1
Question 2					
District stations	55	4	370	373	numeric
Flag55	f55	1	374	374	flag
Fixed neighborhood	56	4	375	378	numeric
Flag56	f56	1	379	379	flag
Mobile neighborhood	57	4	380	383	numeric
Flag57	f57	1	384	384	flag
Other sites	58	4	385	388	numeric
Flag58	f58	1	389	389	flag
Specify sites	59	40	390	429	alpha
Question 3					
Automobile routine	60	1	430	430	1
Automobile special	61	1	431	431	1

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Automobile not used	62	1	432	2 432	1
Motorcycle routine	63	1	433	3 433	1
Motorcycle special	64	1	434	434	1
Motorcycle not used	65	1	43	5 435	1
Foot routine	66	1	430	6 436	1
Foot special	67	1	43	7 437	1
Foot not used	68	1	438	3 438	1
Horse routine	69	1	439	9 439	1
Horse special	70	1	440	0 440	1
Horse not used	71	1	44	1 441	1
Bicycle routine	72	1	442	2 442	1
Bicycle special	73	1	44:	3 443	1
Bicycle not used	74	1	444	444	1
Marine routine	75	1	44	5 445	1
Marine special	76	1	440	6 446	1
Marine not used	77	1	44	7 447	1
Question 4					
Participate 911	78	1	448	3 448	1, 2, 3

**Question 5** 

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Alarm data	79	1	449	9 449	1, 2, 3
Date of data	278	6	3 450	) 455	date mmddyy
Total calls	80	g	456	6 464	numeric
Flag80	f80	1	468	5 465	flag
Total 911	81	9	466	6 474	numeric
Flag81	f81	1	475	5 475	flag
Total non-911	82	9	476	6 484	numeric
Flag82	f82	1	48	5 485	flag
Total other	83	g	486	6 494	numeric
Flag83	f83	1	495	5 495	flag
Question 6					
Dispatch total	84	g	496	504	numeric
Flag84	f84	. 1	508	5 505	flag
No dispatch total	85	g	506	5 514	numeric
Flag85	f85	1	518	5 515	flag
Refer law total	86	g	516	524	numeric
Flag86	f86	1	525	5 525	flag
Refer other total	87	9	526	5 534	numeric

Field Name	Field I Number	Length	Starting position	Ending position	Possible fills
Flag87	f87	1	535	535	flag
Dispatch 911	88	9	536	544	numeric
Flag88	f88	1	545	545	flag
No dispatch 911	89	9	546	554	numeric
Flag89	f89	1	555	555	flag
Refer 911	90	9	556	564	numeric
Flag90	f90	1	565	565	flag
Refer other 911	91	9	566	574	numeric
Flag91	f91	1	575	575	flag
Dispatch non-911	92	9	576	584	numeric
Flag92	f92	1	585	585	flag
No dispatch non-911	93	9	586	594	numeric
Flag93	f93	1	595	595	flag
Refer law non-911	94	9	596	604	numeric
Flag94	f94	1	605	605	flag
Refer other non-911	95	9	606	614	numeric
Flag95	f95	1	615	615	flag

#### Section 2

#### Question 1a

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Mainframe use	96	1	I 61	6 616	1, 2, 9
Mainframe number	97	4	4 61 <sup>-</sup>	7 620	numeric
Flag97	f97	1	l 62	1 621	flag
Mini-computer use	98	1	l 62:	2 622	1, 2, 9
Mini-computer number	99	4	4 623	3 626	numeric
Flag99	f99	1	I 62	7 627	flag
PC use	100	1	l 62	8 628	1, 2, 9
PC number	101	4	1 629	9 632	numeric
Flag101	f101	1	l 63:	3 633	flag
Server use	102	1	I 634	4 634	1, 2, 9
Server number	103	4	1 63	5 638	numeric
Flag103	f103	1	I 63	9 639	flag
Question 1b					
Laptop use	104	1	I 64	0 640	1, 2, 9
Laptop number	105	4	1 64	1 644	numeric
Flag105	f105	1	l 64	5 645	flag
Car MDT use	106	1	l 64	6 646	1, 2, 9
Car MDT number	107	4	1 64	7 650	numeric

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Flag107	f107	1	651	651	flag
Car MDC use	108	1	652	. 652	1, 2, 9
Car MDC number	109	4	653	656	numeric
Flag109	f109	1	657	657	flag
Hand MDT use	110	1	658	658	1, 2, 9
Hand MDT number	111	4	659	662	numeric
Flag111	f111	1	663	663	flag
Hand MDC use	112	1	664	664	1, 2, 9
Hand MDC number	113	4	- 665	668	numeric
Flag113	f113	1	669	669	flag
Other computer use	114	1	670	670	1, 2, 9
Other computer number	115	4	671	674	numeric
Flag115	f115	1	675	675	flag
Specify computers	116	40	676	715	alpha
Question 2a					
Criminal history	117	1	716	716	1, 2, 9
Driving records	118	1	717	717	1, 2, 9
Mapping programs	119	1	718	718	1, 2, 9
Prior calls	120	1	719	719	1, 2, 9

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Stolen property	121	1	720	720	1, 2, 9
Wanted suspects	122	1	721	721	1, 2, 9
Wanted vehicles	123	1	722	2 722	1, 2, 9
Question 2b					
Software application	124	1	723	3 723	1, 2, 9
Question 3					
Crime analysis	125	1	724	724	1, 2, 9
Crime mapping	126	1	725	725	1, 2, 9
Criminal investigations	127	1	726	726	1, 2, 9
Dispatch	128	1	727	727	1, 2, 9
In-field communications	129	1	728	3 728	1, 2, 9
In-field report writing	130	1	729	729	1, 2, 9
Internet access	131	1	730	730	1, 2, 9
Question 4					
Alarms	132	1	731	731	1, 2, 9
Arrests	133	1	732	2 732	1, 2, 9
Calls for service	134	1	733	3 733	1, 2, 9
Criminal histories	135	1	734	734	1, 2, 9

Field Name	Field Len Number	ath	rting End	_	Possible fills
Department inventory	136	1	735	735	1, 2, 9
Driver's license	137	1	736	736	1, 2, 9
Evidence	138	1	737	737	1, 2, 9
Field interview	139	1	738	738	1, 2, 9
Incident-based	140	1	739	739	1, 2, 9
Incident reports	141	1	740	740	1, 2, 9
Incident report narratives	142	1	741	741	1, 2, 9
Linked files	143	1	742	742	1, 2, 9
Payroll	144	1	743	743	1, 2, 9
Personnel	145	1	744	744	1, 2, 9
Stolen vehicles	146	1	745	745	1, 2, 9
Stolen property	147	1	746	746	1, 2, 9
Summonses	148	1	747	747	1, 2, 9
Traffic accidents	149	1	748	748	1, 2, 9
Traffic citations	150	1	749	749	1, 2, 9
Traffic stops	151	1	750	750	1, 2, 9
UCR summary	152	1	751	751	1, 2, 9
UCR NIBRS	153	1	752	752	1, 2, 9
Vehicle registration	154	1	753	753	1, 2, 9

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Warrants	155	1	754	754	1, 2, 9
Question 5					
Arrests	156	1	755	755	1, 2, 9
Business	157	1	756	756	1, 2, 9
Calls	158	1	757	757	1, 2, 9
Census data	159	1	758	758	1, 2, 9
Crime incidents	160	1	759	759	1, 2, 9
Other data	161	1	760	760	1, 2, 9
Specify data	162	40	761	800	alpha
Question 6					
Home page	163	1	801	801	1, 2, 9
Address	164	40	802	841	alpha
Question 7					
Criminal incidents	165	1	842	842	1, 2, 3, 4, 5, 6, 9
Traffic accidents	166	1	843	843	1, 2, 3, 4, 5, 6, 9
Section 3					
Question 1					
Authorized sworn FT	167	6	844	849	numeric

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Flag167	f167	1	850	850	flag
Authorized sworn PT	168	6	851	856	numeric
Flag168	f168	1	857	857	flag
Authorized nonsworn FT	169	6	858	863	numeric
Flag169	f169	1	864	864	flag
Authorized nonsworn PT	170	6	865	870	numeric
Flag170	f170	1	871	871	flag
Question 2					
Actual sworn FT	171	6	872	2 877	numeric
Flag171	f171	1	878	878	flag
Actual sworn PT	172	6	879	884	numeric
Flag172	f172	1	885	885	flag
Actual nonsworn FT	173	6	886	891	numeric
Flag173	f173	1	892	2 892	flag
Actual nonsworn PT	174	6	893	898	numeric
Flag174	f174	1	899	899	flag
Administration sworn	175	6	900	905	numeric
Flag175	f175	1	906	906	flag
Administration nonsworn	176	6	907	912	numeric

Field Name	Field Number	Length	Starting position		Possible fills
Flag176	f176	1	I 91	3 913	flag
Field operations sworn	177	6	S 91	4 919	numeric
Flag177	f177	1	J 92	920	flag
Field operations nonsworn	178	6	6 92	.1 926	numeric
Flag178	f178	1	l 92	7 927	flag
Technical support sworn	179	6	6 92	8 933	numeric
Flag179	f179	1	I 93	34 934	flag
Technical support nonsworn	180	6	S 93	940	numeric
Flag180	f180	1	I 94	1 941	flag
Jail operations sworn	181	6	6 94	2 947	numeric
Flag181	f181	1	I 94	8 948	flag
Jail operations nonsworn	182	6	6 94	9 954	numeric
Flag182	f182	1	I 95	55 955	flag
Court operations sworn	183	6	S 95	66 961	numeric
Flag183	f183	1	I 96	962	flag
Court operations nonsworn	184	6	S 96	3 968	numeric
Flag184	f184	1	I 96	969	flag
Other sworn	185	6	6 97	0 975	numeric

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Flag185	f185	1	976	976	flag
Other nonsworn	186	6	977	982	numeric
Flag186	f186	1	983	983	flag
Specify employees	187	40	984	1023	alpha
Question 3					
Respond to calls	188	6	1024	1029	numeric
Flag188	f188	1	1030	1030	flag
Question 4					
Community policing	189	6	1031	1036	numeric
Flag189	f189	1	1037	1037	flag
School resource	190	6	1038	1043	flag
Flag190	f190	1	1044	1044	
Question 5					
Reserve FT	191	6	1045	1050	numeric
Flag191	f191	1	1051	1051	flag
Reserve PT	192	6	1052	1057	numeric
Flag192	f192	1	1058	1058	flag
CSO FT	193	6	1059	1064	numeric
Flag193	f193	1	1065	1065	flag
	115				

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
CSO PT	194	6	3 1066	5 1071	numeric
Flag194	f194	1	1072	2 1072	flag
Volunteer FT	195	6	3 1073	3 1078	numeric
Flag195	f195	1	1079	1079	flag
Volunteer PT	196	6	3 1080	1085	numeric
Flag196	f196	1	1086	5 1086	flag
Section 4					
Question 1					
Conduct & appearance	197	1	1087	7 1087	1, 2, 9
Citizen complaints	198	1	1088	3 1088	1, 2, 9
Deadly force	199	1	1089	1089	1, 2, 9
Discretion	200	1	1090	1090	1, 2, 9
Domestic disputes	201	1	1091	I 1091	1, 2, 9
Homeless	202	1	1092	2 1092	1, 2, 9
Juveniles	203	1	1093	3 1093	1, 2, 9
Less-than-lethal force	204	1	1094	1 1094	1, 2, 9
Handling mentally ill	205	1	1095	5 1095	1, 2, 9
Max hours	206	1	1096	5 1096	1, 2, 9

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Section 5	<del></del>		-		
Question 1					
CP plan	207	1	1097	1097	1, 2, 3
Question 2					
Recruits CP	208	1	1098	1098	1, 2, 3, 4
In-service CP	209	1	1099	1099	1, 2, 3, 4
Civilian CP	210	1	1100	1100	1, 2, 3, 4
Question 3					
Train citizens	211	1	1101	1101	1
Geographic patrol	212	1	1102	1102	1
Geographic detectives	213	1	1103	1103	1
Encourage SARA	214	1	1104	1104	1
Evaluate problem-solving projects	215	1	1105	1105	1
Form problem solving partnerships	216	1	1106	1106	1
No COP activity	217	1	1107	1107	1
Question 4					
Advocacy groups	218	1	1108	1108	1, 9
Business groups	219	1	1109	1109	1, 9
Domestic violence groups	220	1	1110	1110	1, 9
	117				

Field Name	Field Le Number	nath	tarting osition	Ending position	Possible fills
Local public agencies	221	1	1111	1111	1, 9
Neighborhood associations	222	1	1112	1112	1, 9
Religious groups	223	1	1113	1113	1, 9
School groups	224	1	1114	1114	1, 9
Tenant's associations	225	1	1115	1115	1, 9
Youth service organizations	226	1	1116	1116	1, 9
Senior citizen groups	227	1	1117	1117	1, 9
Other groups	228	1	1118	1118	1, 9
Specify groups	229	40	1119	1158	alpha
Did not meet	230	1	1159	1159	1, 9
Question 5a					
Public satisfaction	231	1	1160	1160	1, 9
Public perceptions	232	1	1161	1161	1, 9
Personal crime experiences	233	1	1162	1162	1, 9
Other survey	234	1	1163	1163	1, 9
Specify survey	235	40	1164	1203	alpha
Did not survey	236	1	1204	1204	1, 9

Question 5b if and only if Field 236 = 1 can Fields 237-244 = 8

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Allocating resources	237	1	1205	1205	fields 237-244
Prioritizing problems	238	1	1206	1206	have the same
Formulating policy	239	1	1207	1207	possible fills.
Redistricting beat	240	1	1208	1208	The fills are:
Providing information	241	1	1209	1209	for keying 1
Evaluating program effectiveness	242	1	1210	1210	for edits 1, 8, 9
Training	243	1	1211	1211	
Other uses of survey	244	1	1212	1212	
Specify uses	245	40	) 1213	1252	alpha
Question 6a					
In-person	246	1	1253	1253	1, 9
Telephone	247	1	1254	1254	1, 9
Internet/web-page	248	1	1255	1255	1, 9
Public kiosk/terminal	249	1	1256	1256	1, 9
Newsletter/brochure	250	1	1257	1257	1, 9
Newspaper	251	1	1258	1258	1, 9
Fax	252	1	1259	1259	1, 9
Public library	253	1	1260	1260	1, 9
Radio	254	1	1261	1261	1, 9

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Television	255	1	1262	1262	1, 9
Agency reports	256	1	1263	1263	1, 9
Written requests	257	1	1264	1264	1, 9
Other methods	258	1	1265	1265	1, 9
Specify methods	259	40	1266	1305	alpha
None of the above	260	1	1306	1306	1, 9
Question 6b if and only if Field 260 = 1 car	n Fields 261	-274 = 8			
State	261	1	1307	1307	fields 261-274
County	262	1	1308	1308	have the same
City	263	1	1309	1309	possible fills.
District	264	1	1310	1310	The fills are:
Precinct	265	1	1311	1311	for keying 1
Census tract	266	1	1312	1312	for edits 1, 8, 9
Patrol beat	267	1	1313	1313	
Neighborhood	268	1	1314	1314	
Apartment complex	269	1	1315	1315	
Census block	270	1	1316	1316	
Street	271	1	1317	1317	

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Block	272	1	1318	1318	
Address	273	1	1319	1319	
Other level	274	. 1	1320	1320	
Specify level	275	40	1321	1360	alpha
Question 6c if and only if Field 260 = 1 can	Field 276 =	8			
Classes	276	1	1361	1361	keying 1, 2, 9
					edit 1, 2, 9 , 8, 9
Comments section					
Comments attached	277	1	1362	1362	1
Flags					
FormFlag	fform	1	1363	1363	0, 1, 2
Only on export file					
Type of receipt	checkin	1	1364	1364	1, 2, 3
Date of receipt	checkin	10	1365	1374	date mm,dd,yyyy
Additional weighting information (all but Impo	utation/weig	hting cell	number h	ave 4 decim	al places)
1997 final universe poststratification factor	279	9	1375	1383	
1999 final universe poststratification factor	280	9	1384	1392	
Imputation / weighting cell number	281	2	1393	1394	

Field Name	Field Number	Length	Starting position	Ending position	Possible fills
Nonresponse adjustment factor	282	9	1395	1403	
Final weight	283	9	1404	1412	

#### **NOTES:**

The flags attached to each numeric field are defined as follows:

0 = Reported data

1 = Estimated data

2 =Keying error

3 = Analyst adjustment without a phone call

4 = Actual data received from a follow-up phone call

5 = Estimated data received from a follow-up phone call

6 = Field failed edit, value verified with respondent

7 = Imputed value for item nonresponse

8 = Imputed value for unacceptable value from respondent

9 = Item nonresponse, no imputation attempted

The form flag field is whether or not a phone call was made to a respondent for a nonnumeric field edit correction. The values are:

0 = no edit corrections necessary

1 = edit corrections needed but no contact with respondent

2 = edit corrections needed, contacted respondent

Type of receipt field is how Census received the form from the respondent. The values are:

1 = Mail

2 = Fax

3 = Phone

RETURN TO Bureau of the Census Governments Division Washington Plaza Bldg. 2, Room 509 Washington, DC 20233-6800 FORM CJ-44

# 1999 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

Law Enforcement Management and Administrative Statistics U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FOR BUREAU OF JUSTICE STATISTICS U.S. DEPARTMENT OF JUSTICE

(Please correct any error in name, mailing address, and ZIP Code)

		INFORMAT	ION SU	PPLIED	BY		
Name 016			Title				
OFFICIAL ADDRESS	Number and	d street or P.O. box/Route number	r ¦C	ity		State	ZIP Code
TELEPHONE	Area code	Number	Extension 019	FAX NUMBER	Area coo	de   Nur	mber
E-MAIL ADDRESS	021						

#### **GENERAL INFORMATION**

- Please mail your completed questionnaire to the **Bureau of the Census** in the enclosed postage-paid envelope before **July 21, 1999**, or **FAX**, (each page) **toll-free** to **1-888-891-2099**.
- Please retain a copy of the completed survey for your records.
- If you have any questions, call Carolyn Gates toll-free at 1-800-352-7229, or email to sslea@ 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 mark (X) the box beside each figure that is estimated. For example 1,234 X
- Space for comments and/or explanations is provided on page 6 of the questionnaire.

		SEC	CTION I – (	OPEF	RATIONS	5			
1. Indicate the functions PRIMARY responsibili- agency performs only up agency in an emergency	<b>ty.</b> Exclud oon reque	de functions which st such as aiding a	ı your	a		number of facili of June 30, 199 ARTERS.			
				_					Ш
Traffic and vehicle-relate	ed	Court-related fu		L	District/Pre	cinct stations			
functions:		041 L Executing	arrest					056	Ш
022 Accident investigation	ns	warrants		F	ixed neigh	nborhood/commu	inity substa		
Darking enforcement		042 U Court secu	•					057	
024 School crossing servi	ces	043 Serving civ	vil process	l l	Mobile neig	ghborhood/comn	nunity subs	stations	
025 Traffic direction and o		Special operat	ione:		Other – <i>Sp</i>	ocify =			
026 Enforcement of traffic		044 Bomb disp			059	ecity ¥		058	
027 Commercial vehicle	, 14110	045 Search and							Ш
enforcement									
		046 Tactical op (SWAT)	erations						
Special public safety func	tions:	047 Underwate	or roccycens	3. [	During th	e 12-month pe	riod endi	ing June 30,	1999,
028 Animal control		04/ L Officerwate	errecovery	١ ١	which of	the following t	types of p	patrol units	did your
029 Civil defense		Detention oper	ations:	í	igency u	se? Mark (X) all	that apply	<b>'.</b>	
030 Fire services		048  Jail facility	,				Routine	Special	Did not
031 Emergency medical s	ervices	049 Lockup/ten					patrol	events	use
Investigative support fund	tione.		acility (for			e		061	062
032 Ballistics testing		overnight	detention					064	065
032 Crime lab services		separate	•					067	068
	~	050 Holding ce	ll (not for	H	lorse		069	070	071
034  Fingerprint processin	g	overnight	detention)					073	074
Crime investigation for:		Special enforce	ment		/larine		075	076	077
035 Homicide		functions:		"	nami				
036 Other violent crimes		051 Drug enfor	rcement						
		052 ☐ Vice enforce	cement	4. [	Does you	r agency partic	cipate in a	an operatior	nal
037 Arson		Other franctions	_	9	911 emer	gency telepho	ne systen	n or its equi	valent
038 Other property crime	s	Other functions			n. <b>e. units</b> Mark (X) o	can be dispate	cnea as a	result of a c	caii)?
□ Farriagan and all anima	_	053 Dispatchin service	g calls for			•			
039 L Environmental crimes	S	o₅₄ ☐ Training ac	nadomy			Basic 911 systen			
040 Computer crimes		operation		1	_	Expanded/Enhar	nced 911 s	ystem	
		.,		3	□ No				
<ul> <li>5. For the 12-month peri received or initiated by are included 1 □ b (91)</li> <li>• If your agency does not one of the information is not one of the information is not one of the information.</li> <li>• Mark (X) the box next</li> </ul>	by your ago $2 - 2 = 6$ of respondent available	gency, and their (non-911) 3 0 I to calls for service or unknown, en which are estima	<b>source. <i>In</i> d (other).</b> 07 ce, enter NA ter DK.	dicat 79 A.	• Use oth and en		<b>gory alarr</b> riod if nec	ns essary, 278	
• Total calle/requests				Tequi	<b>c.</b> No	n 011		Other source:	o (officer
<ul><li>a. Total calls/requests for service (b+c+d)</li></ul>		<b>b.</b> Emerger 911 syste	em			n-911 one number	u.	initiated, wall	
080	081	, , , , ,		082	I*		083		, ,
				1					_
6. For the total calls/requestion each method listed be		tered in Item 5a,	5b, and 50	c abo	ve, enter	the number ha	andled by	,	
			Metho	d of h	andling ca	all/request for se	rvice		
		Direct response	by your age	ency		Re	eferral to d	other agency	
	Rooner	nded to with the	Handle	ad by	VOUE	Referred to of	hor low	Referred	to non-law
	dispate	ch of 1 or more ers from your agency	Handle agency dispatch (e.g., ph	witho of of	ut the ficer(s)	enforcement (e.g., jurisdic priority	agency ctional	enforceme (e.g., anim	ent agency nal control, works)
<b>-</b>	084		085			086		087	
a. Total calls (from 5a)	000		000		1	000		001	1
<b>b</b> 011 cells (5b)	088		089		니	090		091	L
<b>b.</b> 911 calls (5b)		1	000		,			005	i
N 044 " (7 )	092		093		Ц	094		095	
<b>c.</b> Non-911 calls (5c)			1					1	

Page 2 FORM CJ-44 (6-4-99)

#### **SECTION II - COMPUTERS AND INFORMATION SYSTEMS**

NOTE - Use June 30, 1999 a		for all			Does your ag		computers	for any	of ti	he
questions in this sec			.		Mark (X) one			Yes	No	
1. Indicate whether your age computer type listed below	ncy does or does not w. Mark (X) one per line	use ea	ch	125 C	rime analysis			1 🗌	2	
• Mark (X) the box next to figure	•			126 C	rime mapping	g		1 🗌	2	
a. Used in ADMINISTRATIVE					riminal inves					
stations, etc.)					processing).			1 📙	2 📙	
T of an annuaton	Agency uses –	Agen			ispatch (CAD			1	2	
Type of computer	Mark (X) and enter number in use.	does	_		n-field commu			1 📙	2	
	097	400			n-field report	_		1 📙	2 🗌	
096 <b>(1)</b> Mainframe computer	1 □ →	2			nternet access			1 📙	2	
, , , , , , , , , , , , , , , , , , ,	099	_	_		oes your ag			terized	files	with
098 <b>(2)</b> Mini-computer	1 □ → □	2	7		<b>ny of the fol</b> lark (X) one p		ormation?	Yes	No	
100 <b>(3)</b> Personal/desktop	101	_			larms			1	2	
computer (PC)	1 □ → □	2			rrests			1	2	
•	103	1			alls for servic			1	2	
102 <b>(4)</b> Server	1 □ →	2	_		riminal histor			1	2	
					epartment in			1	2	
b. Used IN THE FIELD by pat	rol officers				river's license			1	2	
· ·	Agency uses -	Ager	ncy	138 E	vidence			1	2	
Type of computer	Mark (X) and enter	does	not		ield interview			1	2	
	number in use.	use	e	140 lr	ncident-based	crime data		1	2	
104 <b>(1)</b> Laptop computer		2	- I	141 lr	cident report	s		1	2	
		2	_	142 lr	cident report	narratives .		1 🗌	2	
106 <b>(2)</b> Car-mounted mobile digital, data terminal (MDT)	1 □ →	2			inked files for			1 🗌	2	
					ayroll			1 🔲	2	
108 <b>(3)</b> Car-mounted mobile digital, data computer (MDC)	' <u> </u>	2			ersonnel			1 📙	2	
110 <b>(4)</b> Hand-held digital/data	111		_		tolen vehicles			1 📙	2	
terminal		2			tolen propert			1 📙	2	
112 <b>(5)</b> Hand-held digital/	113				ummonses .			1 📙	2	
data computer (MDC)	1□→	2			raffic acciden			1 📙	2	
• • • •	115				raffic citation			1 📙	2 2	
114 <b>(6)</b> Other – <i>Specify</i> ∠	1 □ →	2			raffic stops . Iniform Crime			1	2 🗌	
116		!			niform Crime			1	2 🗌	
		1			ehicle registr			1	2 🗌	
					/arrants			1	2	
2a. Do your agency's patrol of	ficers have direct acce	ess to						_		
the following types of info	rmation through the u				or which of t	^ * * PI ITEDIT			•	
IN-FIELD COMPUTERS? Ma		'es N	0		gency use Co Nark (X) one p		LED geocoa	_	-	pingr
117 Criminal history records	_		i I		·			Yes	No	
118 Driving records			¬		rrests			1 🗆	2	
119 Mapping programs	_		¬		usiness locat alls for service				2 2	
120 Prior call history at dispatched	<u>-</u>		¬		ans for servic ensus data (e			1 L	2 🗌	
121 Stolen property	_		¬		rime incident			1 □ 1 □	2 🗌	
122 Wanted suspects	_	2			ther – <i>Specif</i>				2 🗌	
123 Wanted vehicles	_	2			62	, <u> </u>		1 🔲	2 🔲	
					,,					
b. Do your agency's patrol of	ficers have access to a	а				_			_	
124 software application that a	llows them to use IN-	FIELD		6. D	oes your age Home Page")	ency mainta	ıın an ottıcı ıld Wide We	al site (i h/Interi	1.e., net?	
COMPUTERS to perform cr as examining time-of-day p	ime analysis activities	s such			Yes – Ente				2 🗌 [	No
repeat calls for service ana		•		103 I	164 Tes - Line	. 4441033 (6	азо зростіс)	K	الا	.0
<u> </u>	] No				104					
		to			Wireless	T-1- '	Computer	Dat	а	
7. As of June 30, 1999, how PRIMARILY transmitted to		ıta	Pap		transmission	Telephone line	medium	devi	ce	Not
central information syste		ine.	repo	ort	(e.g., cellular,   UHF)	(voice)	(e.g., disk transfer)	(e.g., la downlo		applicable
			(1)	)	(2)	(3)	(4)	(5)		(6)
165 Criminal incidents				]						
166 Traffic accidents			Г	1						

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	SECTION III – PERSONNEL								
	General instructions for questions 1 and 2			ersonn	el	Nonsworn personn			:I
	<ul> <li>Include only paid employees</li> <li>Sworn employees must have general arrest powers</li> <li>For the purposes of this survey, full-time employees are those who regularly work 35 hours or more per week</li> </ul>		-time 1)	Part-1 (2		Full-ti (3) 169		Part-tim (4)	e
	<ul> <li>Mark (X) the box next to figures which are estimated</li> <li>If the information is not available or unknown enter DK</li> </ul>								
1.	Total authorized paid positions on June 30, 1999								
2.	Enter the actual number of full-time and part-time paid employees during the pay period that included June 30, 1999. Sum of lines a through f.	171		172	L	173		174	
a.	<b>Administration</b> – Chief of police or sheriff, assistants, and other personnel working in an administrative capacity. <i>Include finance, human resources, and internal affairs.</i>	175				176			
b.	<b>Field (law enforcement) operations –</b> Police officers, detectives, inspectors, supervisors, and other personnel providing direct services. <i>Include traffic, patrol, investigations, and special operations.</i>	177				178			
C.	<b>Technical support</b> – Dispatchers, records clerks, data processors, and other personnel providing support services. <i>Include communications, fleet management, crime prevention, and training.</i>	179				180			
d.	. <b>Jail operations –</b> Correctional officers, guards, cooks, janitors, and other personnel who work in the jail.	181				182			
_	Court operations - Bailiffs, security guards, process servers, etc.	183	L			184			
	Other, (e.g., crossing guards, parking monitors, etc.) – Specify   ✓	185				186			
••	187								
	Of the total number of full-time sworn personnel working in field operations (2b above), enter the number of uniformed officers whose REGULARLY ASSIGNED duties include responding to citizen calls for service	188							
5.	As of June 30, 1999 enter the number of full-time sworn personnel serving as School Resource Officers	190							
6.	6. As of June 30, 1999 how many of the following were employed by your		worn p			<b>-</b>		personnel	
	agency?	1	-time <b>1</b> )	Part-1		Full-ti		Part-time (4)	9
a.	. Reserve/Auxiliary Sworn Officers	191		192					
	On the state of the order of the state of th		·			193		194	
D.	. Community Service Officers/Police Service Aides					195		196	
C.	Nonsworn volunteers not included in 6b above								
	SECTION IV – POLICIES AND PROCEDUR	RES							
1.	As of June 30, 1999, did your agency have written policies or procedures on the Mark (X) one per line.	h <b>e fol</b> Yes	lowing No	g?					
	L. Code of conduct and appearance	_	2						
	D. Citizen complaints	_	2						
	L Discretionary arrest powers	_	2 🗌						
	Handling domestic disputes	_	2						
	f. Responding to the homeless	_	2						
	. Working with juveniles		2 📙						
	i. Use of less-than-lethal force		2						
	. Naximum work hours allowed for officers		2 🗌						

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## SECTION V - COMMUNITY POLICING ACTIVITIES

	As of June 30, 1999, did your agency have a community policing plan? Mark (X) only one.	5a. During the 12-month period ending June 30, 1999, did your agency survey the citizens in its jurisdiction to gather any of the following information?					
207	1 ☐ Yes, formally written	Mark (X) all that apply.					
	2 ☐ Yes, not formally written	231 Public satisfaction with police services					
	3 ☐ No	232 Public perceptions of crime/disorder problems					
		233 Personal crime experiences					
		234 ☐ Other – Specify ✓					
2.	During the 2-year period ending June 30, 1999, what proportion of the following types of agency personnel received at least 8 hours of community	235					
	policing training (e.g., problem solving, SARA, community partnerships, etc.)?  Mark (X) one per line.	Did not survey the general public – SKIP to question 6a					
	Half Less or than All more half None	b. For which purposes, does your agency use the survey information described in 5a above? Mark (X) all that apply					
208	New officer recruits 1 2 3 4 4	237 Allocating resources to targeted neighborhoods					
		238 Prioritizing crime/disorder problems					
209		239 Formulating agency policy and procedures					
210	Civilian personnel $1 \square 2 \square 3 \square 4 \square$	240 Redistricting beat/reporting areas					
		241 Providing information to patrol officers					
		242 Evaluating program effectiveness					
3.	During the 2-year period ending June 30, 1999,	243 Training					
	which of the following did your agency do? Mark (X) all that apply	244 ☐ Other – Specify ⊋					
211	Trained citizens in community policing (e.g., community mobilization, problem solving)	245					
212	Gave patrol officers responsibility for specific geographic areas/beats	6a. As of June 30, 1999, which of the following methods					
213	Assigned detectives to cases based on geographic areas/beats	could citizens in your jurisdiction use to access crime statistics or crime maps? Mark (X) all that apply.					
214	Actively encouraged patrol officers to engage in SARA-type problem-solving projects on their beats	246  In-person 254  Radio 247  Telephone 255  Television					
215	Included collaborative problem-solving projects in the evaluation criteria of patrol officers	248 Internet/web-page 256 Agency reports					
216	Formed problem-solving partnerships with community groups, municipal agencies, or others through specialized contracts or written agreements	249 ☐ Public kiosk/terminal 257 ☐ Written requests 250 ☐ Newsletter/brochure 258 ☐ Other – Specify  251 ☐ Newspaper 259					
217	□ None of the above	252					
		253 Public library 260 None of the above – STOP here					
4.	During the 12-month period ending June 30, 1999, which of the following groups did your agency regularly meet with to address crime-related problems? Mark (X) all that apply.	b. As of June 30, 1999, what level of crime statistics/maps could citizens in your jurisdiction routinely access? Mark (X) all that apply.  261 State 268 Neighborhood					
218	Advocacy groups	262 County 269 Apartment complex					
219	☐ Business groups	263 City 270 Census block					
220	☐ Domestic violence groups	264 District 271 Street					
221	Local public agencies (e.g., sanitation, parks)	265 Precinct 272 Block					
222	☐ Neighborhood associations	266 Census tract 273 Address					
223	Religious groups	267 ☐ Patrol beat 274 ☐ Other – Specify →					
224	☐ School groups	275					
225	☐ Tenants' associations						
226	☐ Youth service organizations						
227	☐ Senior citizen groups	c. For the 12-month period ending June 30, 1999, did					
228	☐ Other – Specify ⊋	your agency conduct training classes for citizens on					
	229	how to use or analyze crime statistics/maps?					
230	☐ Did not meet with any groups	2 No No					

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## Thank you for your cooperation and prompt reply.

#### **Burden statement**

Public reporting burden for this collection of information is estimated to average 1 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531.

The Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3732), authorizes this information collection, Although this survey is voluntary, we urgently need and appreciate your cooperation to make the results comprehensive, accurate, and timely.

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