

ICPSR 6708

**Law Enforcement Management and
Administrative Statistics (LEMAS),
1993**

*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): 1993
Identification No.: 6708

Responsibility Statement

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Series Statement

Series Information: This survey, the third in the Bureau of Justice Statistics' program on Law Enforcement and Administrative Statistics (LEMAS), presents information on five types of general-purpose 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.

Version Statement

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

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U.S. Dept. of Justice, Bureau of Justice Statistics. LAW ENFORCEMENT MANAGEMENT AND ADMINISTRATIVE STATISTICS, 1993 [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

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Summary Data Description

Time Period:	1993
Date(s) of Collection:	1992-07--1993-07
Country:	United States
Geographic Coverage:	US states, counties, cities
Unit of Analysis:	Law enforcement agencies
Universe:	All state, county, municipal, special, and sheriff's law enforcement agencies in the United States.
Kind of Data:	self-enumerated questionnaires

Methodology and Processing

Data Collection Methodology

Mode of Data Collection:

Characteristics of Data Collection INTRODUCTION

Situation:

In 1993, the Law Enforcement Management and Administrative Statistics (LEMAS) program, a program of the Bureau of Justice Statistics (BJS), conducted its third survey of law enforcement agencies. The first LEMAS survey was conducted in 1987. These surveys are the first nationwide effort to compile comprehensive detailed information on law enforcement agencies. Their purpose is to provide information about sworn and civilian personnel, hiring practices, training procedures, expenditures, and agency equipment such as sidearms, body armor, and computers. This policy relevant information is helpful in comparing agencies, and in assessing the needs of law enforcement agencies.

The Law Enforcement Management and Administrative Statistics (LEMAS) survey collects data from a nationally representative sample of the nearly 17,000 publicly funded State and local law enforcement agencies in the United States. All 854 State and local law enforcement agencies with 100 or more sworn officers received the full-length LEMAS questionnaire. The 834 self-representing (SR) agencies were supplemented by a nationally representative sample of all agencies with fewer than 100 sworn officers. These nonself-representing (NSR) agencies were chosen using a stratified random sample with cells based on the type of agency (local police, sheriff, or special police), size of population served, and number of sworn officers. The 2,446 NSR agencies received a slightly abbreviated LEMAS questionnaire, which did not contain items about job classifications, residency requirements, special pay, collective bargaining, police membership organizations, or special units.

The initial mailing of the survey questionnaire was conducted in August 1993. The reference date for personnel-related questions was the pay period including June 15, 1993, for other questions it was June 30, 1993. A total of 3,270 agencies received the 1993 LEMAS questionnaire, and 3,028 (93%) responded. Of the 854 agencies with 100 or more officers that were included, 831 (97%) responded.

This collection includes individual agency data for 661 of the 831 large State and local law enforcement agencies that responded to the 1993 LEMAS survey. Only agencies meeting the following criteria are included:

1. Employment of 100 or more full-time sworn officers as of June 1992 (reference month for the 1992 Agency Census).
2. Employment of 100 or more full time sworn officers as of June 1993 (reference month for the 1993 LEMAS survey).

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3. Employment of 50 or more full-time sworn officers whose regular assigned duties included responding to calls for service as of June 1993.

Special State-level agencies such as those enforcing alcohol or conservation laws are not included, even if they met the above criteria. The volume does include the 49 primary State police agencies operating in each State except Hawaii, which has no State- level law enforcement agency.

A total of 612 local law enforcement agencies are also included. Included in this total are 33 county police departments, 146 sheriffs' departments, and 22 special police agencies (The latter category is comprised of airport police, transit police, school police, and other agencies with specially-defined jurisdictions). Local law enforcement agencies are included from all States except North Dakota, Vermont, and Wyoming. These States had no local law enforcement agencies that met the requirements for inclusion.

Agencies were placed into cells based on similarities in their number of sworn officers, and size of population served. Cells were never created containing both SR and NSR agencies. Cells also never contained different agency types. Agencies were classified first as SR or NSR, and then they were grouped by agency type; state, local, sheriff, or special. In creating cells, agencies were grouped according to the size of population served. These groups were then further classified according to the number of sworn officers. The total number of SR agency cells was 180, the total number of NSR agency cells was 198.

The cells were then collapsed leaving 57 SR cells and 93 NSR cells. Cells were collapsed for two reasons. If more than half of all the agencies within a cell had not responded to the survey at all, that cell was collapsed and joined with another one. Cells were also collapsed if none of the agencies within that cell had responded to a given item.

Hot-deck imputation was used to resolve item nonresponse. When an agency was discovered to have a missing item, a random donor from the same cell was chosen. The value of the donor's variable was placed into the missing item. An imputed value was never used as a donor value. However, donor values could be re-used.

The Bureau of Justice Statistics has released a report based on the results from this survey; "A LEMAS report: Local Police Departments", released in April, 1996 in Bureau of Justice Statistics Bulletins.

Data Files Description

File-by-File Description

File Name: 06708-0001-Data.txt

File Structure (rectangular)

File Dimensions:

- No. of Cases: 3028
- No. of Variables: 700

Variable Description

V1	ICPSR STUDY NUMBER							
Location:	1-4 (width: 4; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete							
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>6708</td><td>ICPSR study number</td></tr></tbody></table>		Value	Label	6708	ICPSR study number		
Value	Label							
6708	ICPSR study number							
V2	ICPSR EDITION NUMBER							
Location:	5-5 (width: 1; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete							
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>1</td><td>ICPSR edition number</td></tr></tbody></table>		Value	Label	1	ICPSR edition number		
Value	Label							
1	ICPSR edition number							
V3	ICPSR PART NUMBER							
Location:	6-6 (width: 1; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete							
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>1</td><td>ICPSR part number</td></tr></tbody></table>		Value	Label	1	ICPSR part number		
Value	Label							
1	ICPSR part number							
V4	ICPSR SEQUENTIAL ID							
Location:	7-10 (width: 4; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete							
V5	FORM NUMBER							
Location:	11-13 (width: 3; decimal: 0)							
Variable Type:	character (ISO)							
Interval:	discrete							
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>044</td><td>Form CJ-44</td></tr><tr><td>44A</td><td>Form CJ-44A</td></tr></tbody></table>		Value	Label	044	Form CJ-44	44A	Form CJ-44A
Value	Label							
044	Form CJ-44							
44A	Form CJ-44A							
V6	GOV ID:STATE							
Location:	14-15 (width: 2; decimal: 0)							
Variable Type:	numeric (ISO)							
Interval:	discrete							
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>1</td><td>Alabama</td></tr><tr><td>2</td><td>Alaska</td></tr></tbody></table>		Value	Label	1	Alabama	2	Alaska
Value	Label							
1	Alabama							
2	Alaska							

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Value	Label
3	Arizona
4	Arkansas
5	California
6	Colorado
7	Connecticut
8	Delaware
9	District of Columbia
10	Florida
11	Georgia
12	Hawaii
13	Idaho
14	Illinois
15	Indiana
16	Iowa
17	Kansas
18	Kentucky
19	Louisiana
20	Maine
21	Maryland
22	Massachusetts
23	Michigan
24	Minnesota
25	Mississippi
26	Missouri
27	Montana
28	Nebraska
29	Nevada
30	New Hampshire
31	New Jersey
32	New Mexico
33	New York
34	North Carolina
35	North Dakota
36	Ohio
37	Oklahoma
38	Oregon
39	Pennsylvania
40	Rhode Island
41	South Carolina
42	South Dakota
43	Tennessee

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<i>Value</i>	<i>Label</i>
44	Texas
45	Utah
46	Vermont
47	Virginia
48	Washington
49	West Virginia
50	Wisconsin
51	Wyoming

V7	GOV ID:TYPE OF GOV
-----------	---------------------------

Location: 16-16 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	State
1	County
2	Municipality
3	Township
4	School District
5	Special District

V8	GOV ID:COUNTY
-----------	----------------------

Location: 17-19 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V9	GOV ID:CITY
-----------	--------------------

Location: 20-22 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V10	GOV ID:CHECK DIGIT
------------	---------------------------

Location: 23-23 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V11	GOV ID:SECTOR
------------	----------------------

Location: 24-25 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
2	Law Enforcement

V12	GOV ID:UNIQUE IDENTIFIER
------------	---------------------------------

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Location: 26-30 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V13 NAME OF AGENCY (JUSTICE AGENCY LIST)

Location: 31-60 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V14 CITY

Location: 61-75 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V15 COUNTY NAME

Location: 76-90 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V16 TYPE OF AGENCY-ORIGINAL (SAMPLE FILE)

Location: 91-91 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Sheriff's Dept
2	County Police
3	Municipal Police
5	State Police
6	Spec Pol (State)
7	Spec Pol (Local)

V17 AVERAGE # OF SWORN OFFS (SAMPLE FILE)

Location: 92-96 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V18 FIPS

Location: 97-101 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V19 MSA-CMSA

Location: 102-107 (width: 6; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V20 POPULATION

Location: 108-114 (width: 7; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

V21 FORM CODE

Location: 115-115 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	CJ44
2	CJ44A

V22 BASE WEIGHT

Location: 116-116 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V23 ENFORCEMENT OF TRAFFIC LAWS

Location: 117-117 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V24 TRAFFIC DIRECTION AND CONTROL

Location: 118-118 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V25 ACCIDENT INVESTIGATIONS

Location: 119-119 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V26 PATROL AND 1ST RESPONSE TO INCIDENTS

Location: 120-120 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V27**EMERGENCY MEDICAL SERVICES**

Location: 121-121 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V28**VICE ENFORCEMENT**

Location: 122-122 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V29**FINGERPRINT PROCESSING**

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V30**BALLISTICS TESTING**

Location: 124-124 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V31**LABORATORY TESTING OF SUBSTANCE**

Location: 125-125 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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V32**SEARCH AND RESCUE**

Location: 126-126 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V33**RECEIVING CALLS FOR SERVICE**

Location: 127-127 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V34**DISPATCHING CALLS FOR SERVICE**

Location: 128-128 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V35**COURT SECURITY**

Location: 129-129 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V36**JAIL OPERATIONS**

Location: 130-130 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V37**SERVING CIVIL PROCESS**

Location: 131-131 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V38

CIVIL DEFENSE

Location: 132-132 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V39

FIRE SERVICES

Location: 133-133 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V40

ANIMAL CONTROL

Location: 134-134 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V41

TRAINING ACADEMY OPERATIONS

Location: 135-135 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V42

ENVIRONMENTAL CRIME INVESTIGATIONS

Location: 136-136 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V43**HOMICIDE**

Location: 137-137 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V44**RAPE**

Location: 138-138 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V45**ROBBERY**

Location: 139-139 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V46**ASSAULT**

Location: 140-140 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V47**BURGLARY**

Location: 141-141 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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V48**LARCENY/THEFT**

Location: 142-142 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V49**MOTOR VEHICLE THEFT**

Location: 143-143 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V50**ARSON**

Location: 144-144 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V51**ROUTINE PATROL FUNCTIONS**

Location: 145-145 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V52**AUTO: 1 OFFICER WEEKDAY-SCHEDULED**

Location: 146-149 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V53**AUTO: 1 OFFICER WORKED**

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Location: 150-153 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V54

AUTO: 1 OFFICER WEEKEND-SCHEDULED

Location: 154-157 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V55

AUTO: 1 OFFICER WORKED

Location: 158-161 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V56

AUTO: 2 OFFICER WEEKDAY-SCHEDULED

Location: 162-164 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V57

AUTO: 2 OFFICER WORKED

Location: 165-167 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V58

AUTO: 2 OFFICER WEEKEND-SCHEDULED

Location: 168-170 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V59

AUTO: 2 OFFICER WORKED

Location: 171-173 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V60

M-CYCLE: 1 OFFICER WEEKDAY-SCHEDULED

Location: 174-176 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V61

M-CYCLE: 1 OFFICER WORKED

Location: 177-179 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V62

M-CYCLE: 1 OFFICER WEEKEND-SCHEDULED

Location: 180-181 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V63

M-CYCLE: 1 OFFICER WORKED

Location: 182-183 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

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V64**M-CYCLE: 2 OFFICER WEEKDAY-SCHEDULED**

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

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V65**M-CYCLE: 2 OFFICER WORKED**

Location: 186-187 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V66**M-CYCLE: 2 OFFICER WEEKEND-SCHEDULED**

Location: 188-189 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V67**M-CYCLE: 2 OFFICER WORKED**

Location: 190-191 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V68**FOOT: 1 OFFICER WEEKDAY-SCHEDULED**

Location: 192-194 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V69**FOOT: 1 OFFICER WORKED**

Location: 195-198 (width: 4; decimal: 0)

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Variable Type: numeric (ISO)

Interval: continuous

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V70

FOOT: 1 OFFICER WEEKEND-SCHEDULED

Location: 199-201 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V71

FOOT: 1 OFFICER WORKED

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

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V72

FOOT: 2 OFFICER WEEKDAY-SCHEDULED

Location: 206-208 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V73

FOOT: 2 OFFICER WORKED

Location: 209-211 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
998 (M)	Inap
999 (M)	Missing

V74

FOOT: 2 OFFICER WEEKEND-SCHEDULED

Location: 212-214 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V75

FOOT: 2 OFFICER WORKED

Location: 215-217 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V76

HORSE: 1 OFFICER WEEKDAY-SCHEDULED

Location: 218-219 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V77

HORSE: 1 OFFICER WORKED

Location: 220-221 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V78

HORSE: 1 OFFICER WEEKEND-SCHEDULED

Location: 222-223 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V79

HORSE: 1 OFFICER WORKED

Location: 224-225 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

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V80**HORSE: 2 OFFICER WEEKDAY-SCHEDULED**

Location: 226-227 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V81**HORSE: 2 OFFICER WORKED**

Location: 228-229 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V82**HORSE: 2 OFFICER WEEKEND-SCHEDULED**

Location: 230-231 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V83**HORSE: 2 OFFICER WORKED**

Location: 232-233 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V84**BICYCLE: 1 OFFICER WEEKDAY-SCHEDULED**

Location: 234-235 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V85**BICYCLE: 1 OFFICER WORKED**

Location: 236-237 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V86**BICYCLE: 1 OFFICER WEEKEND-SCHEDULED**

Location: 238-239 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V87**BICYCLE: 1 OFFICER WORKED**

Location: 240-241 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V88**BICYCLE: 2 OFFICER WEEKDAY-SCHEDULED**

Location: 242-243 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V89**BICYCLE: 2 OFFICER WORKED**

Location: 244-245 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V90**BICYCLE: 2 OFFICER WEEKEND-SCHEDULED**

Location: 246-247 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V91

BICYCLE: 2 OFFICER WORKED

Location: 248-249 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V92

BOAT: 1 OFFICER WEEKDAY-SCHEDULED

Location: 250-252 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V93

BOAT: 1 OFFICER WORKED

Location: 253-255 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V94

BOAT: 1 OFFICER WEEKEND-SCHEDULED

Location: 256-258 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

V95

BOAT: 1 OFFICER WORKED

Location: 259-261 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap
999 (M)	Missing

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V96**BOAT: 2 OFFICER WEEKDAY-SCHEDULED**

Location: 262-263 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V97**BOAT: 2 OFFICER WORKED**

Location: 264-265 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V98**BOAT: 2 OFFICER WEEKEND-SCHEDULED**

Location: 266-267 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V99**BOAT: 2 OFFICER WORKED**

Location: 268-269 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V100**OTH: WEEKDAY-SCHEDULED**

Location: 270-271 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
98 (M)	Inap
99 (M)	Missing

V101**OTH: WORKED**

Location: 272-273 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V102

OTH: WEEKEND-SCHEDULED

Location: 274-275 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V103

OTH: WORKED

Location: 276-277 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
98 (M)	Inap
99 (M)	Missing

V104

OTH ENTRY

Location: 278-307 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V105

PARTICIPATION IN 911 SYSTEM

Location: 308-308 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes-Basic 911
2	Yes-Enhanced 911
3	No

V106

REQ FOR SERV: TOTAL REQUEST

Location: 309-316 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V107

REQ FOR SERV: CITIZEN REQUEST 911

Location: 317-323 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

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Interval:	discrete
V108	REQ FOR SERV: OTH
Location:	324-330 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V109	REQ FOR SERV: ALARMS
Location:	331-336 (width: 6; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V110	REQ FOR SERV: OFFICER-INITIATED CALLS
Location:	337-343 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V111	REQ FOR SERV: OTH - SPECIFY
Location:	344-350 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V112	REQ FOR SERV: OTH ENTRY
Location:	351-380 (width: 30; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
V113	RESP TO REQ FOR SERV: TOTAL RESPONSES
Location:	381-388 (width: 8; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V114	RESP TO REQ FOR SERV: 911
Location:	389-395 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V115	RESP TO REQ FOR SERV: OTH
Location:	396-402 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V116	RESP TO REQ FOR SERV: TELEPHONE ONLY
Location:	403-409 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V117	RESP TO REQ FOR SERV: OTH
Location:	410-416 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)

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Interval:	discrete						
V118	RESP TO REQ FOR SERV: OTH ENTRY						
Location:	417-446 (width: 30; decimal: 0)						
Variable Type:	character (ISO)						
Interval:	discrete						
V119	ANIMALS MAINTAINED BY DEPT: DOGS						
Location:	447-448 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
V120	ANIMALS MAINTAINED BY DEPT: HORSES						
Location:	449-450 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
V121	ADMINISTRATION OF HOLDING OR LOCKUP						
Location:	451-451 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	Value	Label	1	Yes	2	No
Value	Label						
1	Yes						
2	No						
V122	NUMBER OF LOCKUP ADMINISTERED BY AGENCY						
Location:	452-453 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>98 (M)</td><td>Inap</td></tr></tbody></table>	Value	Label	98 (M)	Inap		
Value	Label						
98 (M)	Inap						
V123	TOTAL CAPACITY OF LOCKUP(S)						
Location:	454-457 (width: 4; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>9998 (M)</td><td>Inap</td></tr></tbody></table>	Value	Label	9998 (M)	Inap		
Value	Label						
9998 (M)	Inap						
V124	ADMISSIONS TO LOCKUP: TOTAL						
Location:	458-460 (width: 3; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th>Value</th><th>Label</th></tr></thead><tbody><tr><td>998 (M)</td><td>Inap</td></tr></tbody></table>	Value	Label	998 (M)	Inap		
Value	Label						
998 (M)	Inap						

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V125	ADMISSIONS TO LOCKUP: ADULTS						
Location:	461-463 (width: 3; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>998 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	998 (M)	Inap		
<i>Value</i>	<i>Label</i>						
998 (M)	Inap						
V126	ADMISSIONS TO LOCKUP: JUVENILES						
Location:	464-465 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>98 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	98 (M)	Inap		
<i>Value</i>	<i>Label</i>						
98 (M)	Inap						
V127	MAX HOLDING TIME IN LOCKUPS: ADULTS						
Location:	466-468 (width: 3; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>998 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	998 (M)	Inap		
<i>Value</i>	<i>Label</i>						
998 (M)	Inap						
V128	MAX HOLDING TIME IN LOCKUPS: JUVENILES						
Location:	469-470 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>98 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	98 (M)	Inap		
<i>Value</i>	<i>Label</i>						
98 (M)	Inap						
V129	SIDEARMS SUPPLIED TO FIELD/PATROL OFF						
Location:	471-471 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V130	SIDEARMS: REVOLVER-.357						
Location:	472-472 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						

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

V131

SIDEARMS: REVOLVER-.38/.380

Location: 473-473 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V132

SIDEARMS: REVOLVER-.45

Location: 474-474 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V133

SIDEARMS: REVOLVER-9MM

Location: 475-475 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V134

SIDEARMS: REVOLVER-10MM

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

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V135	SIDEARMS: REVOLVER-OTH CALIBER										
Location:	477-477 (width: 1; decimal: 0)										
Variable Type:	numeric (ISO)										
Interval:	discrete										
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>8 (M)</td><td>Inap</td></tr><tr><td>. (M)</td><td>-</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No	8 (M)	Inap	. (M)	-
<i>Value</i>	<i>Label</i>										
1	Yes										
2	No										
8 (M)	Inap										
. (M)	-										
V136	SIDEARMS: REVOLVER-OTH CALIBER ENTRY										
Location:	478-492 (width: 15; decimal: 0)										
Variable Type:	character (ISO)										
Interval:	discrete										
V137	SIDEARMS: SEMI-AUTO-.357										
Location:	493-493 (width: 1; decimal: 0)										
Variable Type:	numeric (ISO)										
Interval:	discrete										
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>8 (M)</td><td>Inap</td></tr><tr><td>. (M)</td><td>-</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No	8 (M)	Inap	. (M)	-
<i>Value</i>	<i>Label</i>										
1	Yes										
2	No										
8 (M)	Inap										
. (M)	-										
V138	SIDEARMS: SEMI-AUTO-.38/.380										
Location:	494-494 (width: 1; decimal: 0)										
Variable Type:	numeric (ISO)										
Interval:	discrete										
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>8 (M)</td><td>Inap</td></tr><tr><td>. (M)</td><td>-</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No	8 (M)	Inap	. (M)	-
<i>Value</i>	<i>Label</i>										
1	Yes										
2	No										
8 (M)	Inap										
. (M)	-										
V139	SIDEARMS: SEMI-AUTO-.45										
Location:	495-495 (width: 1; decimal: 0)										
Variable Type:	numeric (ISO)										
Interval:	discrete										
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>8 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No	8 (M)	Inap		
<i>Value</i>	<i>Label</i>										
1	Yes										
2	No										
8 (M)	Inap										

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Value	Label
. (M)	-

V140 SIDEARMS: SEMI-AUTO-9MM

Location: 496-496 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V141 SIDEARMS: SEMI-AUTO-10MM

Location: 497-497 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V142 SIDEARMS: SEMI-AUTO-OTH CALIBER

Location: 498-498 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V143 SIDEARMS: SEMI-AUTO-OTH CALIBER ENTRY

Location: 499-513 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V144 SIDEARMS: OTH-.357

Location: 514-514 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V145

SIDEARMS: OTH-.38/.380

Location: 515-515 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V146

SIDEARMS: OTH-.45

Location: 516-516 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V147

SIDEARMS: OTH-9MM

Location: 517-517 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V148

SIDEARMS: OTH-10MM

Location: 518-518 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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

V149

SIDEARMS: OTH-OTH CALIBER

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V150

SIDEARMS: OTH-OTH CALIBER ENTRY

Location: 520-534 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V151

SIDEARMS: OTH-OTH SIDEARMS ENTRY

Location: 535-564 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V152

SIDEARMS AUTHORIZED BUT NOT SUPPLIED

Location: 565-565 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V153

NOT SUPPLY: REVOLVER-.357

Location: 566-566 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V154

NOT SUPPLY: REVOLVER-.38/.380

Location: 567-567 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V155

NOT SUPPLY: REVOLVER-45

Location: 568-568 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V156

NOT SUPPLY: REVOLVER-9MM

Location: 569-569 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V157

NOT SUPPLY: REVOLVER-10MM

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V158

NOT SUPPLY: REVOLVER-OTH CALIBER

Location: 571-571 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V159 NOT SUPPLY: REVOLVER-OTH CALIBER ENTRY

Location: 572-586 (width: 15; decimal: 0)
 Variable Type: character (ISO)
 Interval: discrete

V160 NOT SUPPLY: SEMI-AUTO-.357

Location: 587-587 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V161 NOT SUPPLY: SEMI-AUTO-.38/.380

Location: 588-588 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V162 NOT SUPPLY: SEMI-AUTO-.45

Location: 589-589 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V163 NOT SUPPLY: SEMI-AUTO-9MM

Location: 590-590 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V164

NOT SUPPLY: SEMI-AUTO-10MM

Location:

591-591 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V165

NOT SUPPLY: SEMI-AUTO-OTH CALIBER

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V166

NOT SUPPLY: SEMI-AUTO-OTH CALIBER ENTRY

Location:

593-607 (width: 15; decimal: 0)

Variable Type:

character (ISO)

Interval:

discrete

V167

NOT SUPPLY: OTH-.357

Location:

608-608 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V168

NOT SUPPLY: OTH-SEMI-AUTO-.38/.380

Location:

609-609 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V169

NOT SUPPLY: OTH-SEMI-AUTO-.45

Location: 610-610 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V170

NOT SUPPLY: OTH-SEMI-AUTO-9MM

Location: 611-611 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V171

NOT SUPPLY: OTH-SEMI-AUTO-10MM

Location: 612-612 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V172

NOT SUPPLY: OTH-SEMI-AUTO-OTH CALIBER

Location: 613-613 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V173

NOT SUPPLY: OTH-SEMI-AUTO-OTH CALIBER ENTRY

Location: 614-628 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V174

NOT SUPPLY: OTH-SEMI-AUTO-OTH SIDEARMS ENTRY

Location: 629-658 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V175

CASH ALLOWANCE FOR PURCHASE OF SIDEARMS

Location: 659-659 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V176

SUPPLY/CASH ALLOW PROTECTIVE BODY ARMOR

Location: 660-660 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V177

SUPPLY OF BODY ARMOR: FIELD/PATROL-ALL

Location: 661-661 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V178

SUPPLY OF BODY ARMOR: FIELD/PATROL-SOME

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Location: 662-662 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V179

SUPPLY OF BODY ARMOR: FIELD/PATROL-NONE

Location: 663-663 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V180

SUPPLY OF BODY ARMOR: SPECIAL OPS-ALL

Location: 664-664 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V181

SUPPLY OF BODY ARMOR: SPECIAL OPS-SOME

Location: 665-665 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V182

SUPPLY OF BODY ARMOR: SPECIAL OPS-NONE

Location: 666-666 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V183	CASH ALLOWANCE: FIELD/PATROL-ALL
-------------	---

Location: 667-667 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V184	CASH ALLOWANCE: FIELD/PATROL-SOME
-------------	--

Location: 668-668 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V185	CASH ALLOWANCE: FIELD/PATROL-NONE
-------------	--

Location: 669-669 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V186	CASH ALLOWANCE: SPECIAL OPS-ALL
-------------	--

Location: 670-670 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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

V187

CASH ALLOWANCE: SPECIAL OPS-SOME

Location: 671-671 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V188

CASH ALLOWANCE: SPECIAL OPS-NONE

Location: 672-672 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V189

OFFICERS REQUIRED TO WEAR BODY ARMOR

Location: 673-673 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V190

BODY ARMOR REQ: FIELD/PATROL-ALL

Location: 674-674 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V191

BODY ARMOR REQ: FIELD/PATROL-SOME

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Location: 675-675 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V192

BODY ARMOR REQ: FIELD/PATROL-NONE

Location: 676-676 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V193

BODY ARMOR REQ: SPECIAL OPS-ALL

Location: 677-677 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V194

BODY ARMOR REQ: SPECIAL OPS-SOME

Location: 678-678 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V195

BODY ARMOR REQ: SPECIAL OPS-NONE

Location: 679-679 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V196**NON-LETHAL/IMPACT: TRADITIONAL BATON**

Location: 680-680 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V197**NON-LETHAL/IMPACT: PR-24 BATON**

Location: 681-681 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V198**NON-LETHAL/IMPACT: COLLAPSIBLE BATON**

Location: 682-682 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V199**NON-LETHAL/IMPACT: SOFT PROJECTILE**

Location: 683-683 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V200**NON-LETHAL/IMPACT: RUBBER BULLET**

Location: 684-684 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V201**NON-LETHAL/IMPACT: OTH**

Location: 685-685 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V202**NON-LETHAL/IMPACT: OTH ENTRY1**

Location: 686-705 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V203**NON-LETHAL/IMPACT: OTH ENTRY2**

Location: 706-725 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V204**NON-LETHAL/ELECTRICAL: STUN GUN**

Location: 726-726 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V205**NON-LETHAL/ELECTRICAL: OTH**

Location: 727-727 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V206**NON-LETHAL/ELECTRICAL: OTH ENTRY1**

Location: 728-747 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V207**NON-LETHAL/ELECTRICAL: OTH ENTRY2**

Location: 748-767 (width: 20; decimal: 0)

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Variable Type: character (ISO)

Interval: discrete

V208 NON-LETHAL/CHEM: TEAR GAS-PERSONAL ISSUE

Location: 768-768 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V209 NON-LETHAL/CHEM: TEAR GAS-LARGE VOLUME

Location: 769-769 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V210 NON-LETHAL/CHEM: PEPPER FOG/SPRAY

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V211 NON-LETHAL/CHEM: TRANQUILIZER DART

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V212 NON-LETHAL/CHEM: OTH

Location: 772-772 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V213 NON-LETHAL/CHEM: OTH ENTRY1

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Location: 773-792 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V214 NON-LETHAL/CHEM: OTH ENTRY2

Location: 793-812 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V215 ADD NON-LETHAL: CHOKE HOLD

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V216 ADD NON-LETHAL: CAROTID HOLD

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V217 ADD NON-LETHAL: CAPTURE NET

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V218 ADD NON-LETHAL: THREE-POLE TRIP

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V219 ADD NON-LETHAL: FLASH/BANG GRENADE

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

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
1	Yes
2	No

V220

ADD NON-LETHAL: OTH

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No

V221

ADD NON-LETHAL: OTH ENTRY1

Location:

819-838 (width: 20; decimal: 0)

Variable Type:

character (ISO)

Interval:

discrete

V222

ADD NON-LETHAL: OTH ENTRY2

Location:

839-858 (width: 20; decimal: 0)

Variable Type:

character (ISO)

Interval:

discrete

V223

VEHICLES: MARKED CARS

Location:

859-862 (width: 4; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

V224

VEHICLES: UNMARKED CARS

Location:

863-866 (width: 4; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

V225

VEHICLES: BUSES

Location:

867-868 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

V226

VEHICLES: ARMORED CARS

Location:

869-869 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

V227

VEHICLES: ALL-TERRAIN VEHICLES (ATV)

Location:

870-872 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

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V228	VEHICLES: 4-WHEEL MOTORIZED VEHICLES
Location:	873-875 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V229	VEHICLES: 3-WHEEL MOTORIZED VEHICLES
Location:	876-878 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V230	VEHICLES: 2-WHEEL MOTORIZED VEHICLES
Location:	879-881 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V231	VEHICLES: FIXED-WING AIRCRAFT
Location:	882-883 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V232	VEHICLES: HELICOPTERS
Location:	884-885 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V233	VEHICLES: BOATS
Location:	886-888 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V234	VEHICLES: BICYCLES
Location:	889-891 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V235	VEHICLES: OTH
Location:	892-894 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
V236	VEHICLES: OTH ENTRY
Location:	895-924 (width: 30; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
V237	MARKED VEHICLES HOME
Location:	925-925 (width: 1; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete

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

V238

MARKED VEHICLES DRIVEN OFF-DUTY HOURS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V239

EXCLUSIVE OR SHARED OWNERSHIP OF AFIS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes-exclusive
2	Yes-shared
3	No

V240

OPERATION OF AFIS TERMINAL

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

Variable Type: numeric (ISO)

Interval: discrete

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

V241

COMPUTER USE: MAINFRAME COMPUTER

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
2	Exclusive use
3	Shared use
4	Does not use

V242

COMPUTER USE: MINICOMPUTER

Location: 930-930 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V243

COMPUTER USE: PC OR MICROCOMPUTER

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V244

COMPUTER USE: LAPTOP COMPUTER

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V245

COMPUTER USE: CAR-MOUNTED DIGITAL TERM

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V246

COMPUTER USE: HAND-HELD DIGITAL TERMINAL

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V247

COMPUTER USE: OTH - SPECIFY

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
2	Exclusive use
3	Shared use
4	Does not use

V248 COMPUTER USE: OTH ENTRY

Location: 936-955 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V249 FUNCTIONS: DISPATCH

Location: 956-956 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V250 FUNCTIONS: CRIMINAL INVESTIGATIONS

Location: 957-957 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V251 FUNCTIONS: CRIME ANALYSIS

Location: 958-958 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V252 FUNCTIONS: MANPOWER ALLOCATION

Location: 959-959 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes

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

V253 FUNCTIONS: BUDGETING

Location: 960-960 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V254 FUNCTIONS: RECORD-KEEPING

Location: 961-961 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V255 FUNCTIONS: FLEET MANAGEMENT

Location: 962-962 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V256 FUNCTIONS: JAIL MANAGEMENT

Location: 963-963 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V257 FUNCTIONS: RESEARCH

Location: 964-964 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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V258**FUNCTIONS: OTH**

Location: 965-965 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V259**FUNCTIONS: OTH ENTRY1**

Location: 966-985 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V260**FUNCTIONS: OTH ENTRY2**

Location: 986-1005 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V261**COMPUTER FILE: ARRESTS**

Location: 1006-1006 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V262**COMPUTER FILE: CALLS FOR SERVICE**

Location: 1007-1007 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V263**COMPUTER FILE: CRIMINAL HISTORIES**

Location: 1008-1008 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V264**COMPUTER FILE: VEHICLE REGISTRATION**

Location: 1009-1009 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V265**COMPUTER FILE: DRIVERS LICENSE INFO**

Location: 1010-1010 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V266**COMPUTER FILE: PAYROLL**

Location: 1011-1011 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V267**COMPUTER FILE: PERSONNEL**

Location: 1012-1012 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V268**COMPUTER FILE: STOLEN VEHICLES**

Location: 1013-1013 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V269**COMPUTER FILE: STOLEN PROPERTY**

Location: 1014-1014 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V270**COMPUTER FILE: TRAFFIC CITATIONS**

Location: 1015-1015 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V271**COMPUTER FILE: TRAFFIC ACCIDENTS**

Location: 1016-1016 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V272**COMPUTER FILE: WARRANTS**

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

Variable Type: numeric (ISO)

Interval: discrete

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

V273**COMPUTER FILE: SUMMONSES**

Location: 1018-1018 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V274**COMPUTER FILE: UCR - SUMMARY**

Location: 1019-1019 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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V275	COMPUTER FILE: UCR - INCIDENT-BASED						
Location:	1020-1020 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V276	COMPUTER FILE: DEPARTMENT INVENTORY						
Location:	1021-1021 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V277	COMPUTER FILE: EVIDENCE						
Location:	1022-1022 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V278	COMPUTER FILE: FINGERPRINTS						
Location:	1023-1023 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V279	COMPUTER FILE: OTH						
Location:	1024-1024 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V280	COMPUTER FILE: OTH ENTRY1						
Location:	1025-1044 (width: 20; decimal: 0)						

- Study 6708 -

Variable Type: character (ISO)

Interval: discrete

V281 COMPUTER FILE: OTH ENTRY2

Location: 1045-1064 (width: 20; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V282 TOTAL AUTH POSITION: SWORN-FULL-TIME

Location: 1065-1069 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V283 TOTAL AUTH POSITION: SWORN-PART-TIME

Location: 1070-1072 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V284 TOTAL AUTH POSITION: NONSWORN-FULL-TIME

Location: 1073-1076 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V285 TOTAL AUTH POSITION: NONSWORN-PART-TIME

Location: 1077-1080 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V286 ACTUAL NUMBER: SWORN-FULL-TIME

Location: 1081-1085 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V287 ACTUAL NUMBER: SWORN-PART-TIME

Location: 1086-1088 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V288 ACTUAL NUMBER: NONSWORN-FULL-TIME

Location: 1089-1092 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V289 ACTUAL NUMBER: NONSWORN-PART-TIME

Location: 1093-1096 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V290 ADMINISTRATION: SWORN-FULL-TIME

Location: 1097-1100 (width: 4; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9999 (M)	Missing

V291

ADMINISTRATION: SWORN-PART-TIME

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

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
9 (M)	Missing

V292

ADMINISTRATION: NONSWORN-FULL-TIME

Location: 1102-1105 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
9999 (M)	Missing

V293

ADMINISTRATION: NONSWORN-PART-TIME

Location: 1106-1107 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
99 (M)	Missing

V294

FIELD OPERATIONS: SWORN-FULL-TIME

Location: 1108-1112 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
99999 (M)	Missing

V295

FIELD OPERATIONS: SWORN-PART-TIME

Location: 1113-1115 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
999 (M)	Missing

V296

FIELD OPERATIONS: NONSWORN-FULL-TIME

Location: 1116-1119 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
9999 (M)	Missing

V297

FIELD OPERATIONS: NONSWORN-PART-TIME

Location:

1120-1122 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

continuous

Value	Label
999 (M)	Missing

V298

TECHNICAL SUPPORT: SWORN-FULL-TIME

Location:

1123-1125 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
999 (M)	Missing

V299

TECHNICAL SUPPORT: SWORN-PART-TIME

Location:

1126-1127 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

continuous

Value	Label
99 (M)	Missing

V300

TECHNICAL SUPPORT: NONSWORN-FULL-TIME

Location:

1128-1131 (width: 4; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
9999 (M)	Missing

V301

TECHNICAL SUPPORT: NONSWORN-PART-TIME

Location:

1132-1134 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

continuous

Value	Label
999 (M)	Missing

V302

JAIL OPERATIONS: SWORN-FULL-TIME

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

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<i>Value</i>	<i>Label</i>
9999 (M)	Missing

V303 JAIL OPERATIONS: SWORN-PART-TIME

Location: 1139-1141 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
999 (M)	Missing

V304 JAIL OPERATIONS: NONSWORN-FULL-TIME

Location: 1142-1145 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999 (M)	Missing

V305 JAIL OPERATIONS: NONSWORN-PART-TIME

Location: 1146-1147 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
99 (M)	Missing

V306 COURT OPERATIONS: SWORN-FULL-TIME

Location: 1148-1150 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
999 (M)	Missing

V307 COURT OPERATIONS: SWORN-PART-TIME

Location: 1151-1152 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
99 (M)	Missing

V308 COURT OPERATIONS: NONSWORN-FULL-TIME

Location: 1153-1155 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

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<i>Value</i>	<i>Label</i>
999 (M)	Missing

V309 COURT OPERATIONS: NONSWORN-PART-TIME

Location: 1156-1158 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
999 (M)	Missing

V310 OTHER: SWORN-FULL-TIME

Location: 1159-1160 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
99 (M)	Missing

V311 OTHER: SWORN-PART-TIME

Location: 1161-1162 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
99 (M)	Missing

V312 OTHER: NONSWORN-FULL-TIME

Location: 1163-1166 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
9999 (M)	Missing

V313 OTHER: NONSWORN-PART-TIME

Location: 1167-1170 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999 (M)	Missing

V314 OTHER: OTH ENTRY

Location: 1171-1200 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V315 OFF RESP CALLS FOR SERV: SWORN-FULL-TIME

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Location: 1201-1204 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9998 (M)	Inap
9999 (M)	Missing

V316

TOTAL NO. EMPLOYEES: SWORN-MALE

Location: 1205-1209 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
99999 (M)	Missing

V317

TOTAL NO. EMPLOYEES: SWORN-FEMALE

Location: 1210-1213 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9999 (M)	Missing

V318

TOTAL NO. EMPLOYEES: NONSWORN-MALE

Location: 1214-1217 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

TOTAL NO. EMPLOYEES: NONSWORN-FEMALE

Location: 1218-1221 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V320

WHITE: SWORN-MALE

Location: 1222-1226 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
99999 (M)	Missing

V321

WHITE: SWORN-FEMALE

Location: 1227-1230 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9999 (M)	Missing

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V322	WHITE: NONSWORN-MALE				
Location:	1231-1234 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
V323	WHITE: NONSWORN-FEMALE				
Location:	1235-1238 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
V324	BLACK: SWORN-MALE				
Location:	1239-1242 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>9999 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	9999 (M)	Missing
<i>Value</i>	<i>Label</i>				
9999 (M)	Missing				
V325	BLACK: SWORN-FEMALE				
Location:	1243-1246 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	continuous				
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>9999 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	9999 (M)	Missing
<i>Value</i>	<i>Label</i>				
9999 (M)	Missing				
V326	BLACK: NONSWORN-MALE				
Location:	1247-1249 (width: 3; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
V327	BLACK: NONSWORN-FEMALE				
Location:	1250-1253 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
V328	HISPANIC ORIGIN: SWORN-MALE				
Location:	1254-1257 (width: 4; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	discrete				
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>9999 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	9999 (M)	Missing
<i>Value</i>	<i>Label</i>				
9999 (M)	Missing				
V329	HISPANIC ORIGIN: SWORN-FEMALE				
Location:	1258-1260 (width: 3; decimal: 0)				
Variable Type:	numeric (ISO)				
Interval:	continuous				

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<i>Value</i>	<i>Label</i>
999 (M)	Missing

V330 HISPANIC ORIGIN: NONSWORN-MALE

Location: 1261-1263 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V331 HISPANIC ORIGIN: NONSWORN-FEMALE

Location: 1264-1267 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V332 WHITE, HISPANIC ORIGIN: SWORN-MALE

Location: 1268-1271 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999 (M)	Missing

V333 WHITE, HISPANIC ORIGIN: SWORN-FEMALE

Location: 1272-1274 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
999 (M)	Missing

V334 WHITE, HISPANIC ORIGIN: NONSWORN-MALE

Location: 1275-1277 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V335 WHITE, HISPANIC ORIGIN: NONSWORN-FEMALE

Location: 1278-1281 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V336 BLACK, HISPANIC ORIGIN: SWORN-MALE

Location: 1282-1284 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
999 (M)	Missing

V337 BLACK, HISPANIC ORIGIN: SWORN-FEMALE

Location: 1285-1286 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)

Interval: continuous

Value	Label
99 (M)	Missing

V338	BLACK, HISPANIC ORIGIN: NONSWORN-MALE
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Location: 1287-1288 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V339	BLACK, HISPANIC ORIGIN: NONSWORN-FEMALE
-------------	--

Location: 1289-1290 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V340	AMERICAN INDIAN/ALASKA: SWORN-MALE
-------------	---

Location: 1291-1292 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
99 (M)	Missing

V341	AMERICAN INDIAN/ALASKA: SWORN-FEMALE
-------------	---

Location: 1293-1294 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
99 (M)	Missing

V342	AMERICAN INDIAN/ALASKA: NONSWORN-MALE
-------------	--

Location: 1295-1296 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V343	AMERICAN INDIAN/ALASKA: NONSWORN-FEMALE
-------------	--

Location: 1297-1298 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V344	ASIAN/PACIFIC ISLANDER: SWORN-MALE
-------------	---

Location: 1299-1302 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
9999 (M)	Missing

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V345	ASIAN/PACIFIC ISLANDER: SWORN-FEMALE						
Location:	1303-1304 (width: 2; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	continuous						
	<table border="1"><thead><tr><th style="text-align: center;"><i>Value</i></th><th style="text-align: center;"><i>Label</i></th></tr></thead><tbody><tr><td style="text-align: center;">99 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	99 (M)	Missing		
<i>Value</i>	<i>Label</i>						
99 (M)	Missing						
V346	ASIAN/PACIFIC ISLANDER: NONSWORN-MALE						
Location:	1305-1307 (width: 3; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
V347	ASIAN/PACIFIC ISLANDER: NONSWORN-FEMALE						
Location:	1308-1310 (width: 3; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
V348	SALARY: CHIEF OF POLICE/SHERIFF-MIN						
Location:	1311-1316 (width: 6; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th style="text-align: center;"><i>Value</i></th><th style="text-align: center;"><i>Label</i></th></tr></thead><tbody><tr><td style="text-align: center;">999998 (M)</td><td>Inap</td></tr><tr><td style="text-align: center;">999999 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	999998 (M)	Inap	999999 (M)	Missing
<i>Value</i>	<i>Label</i>						
999998 (M)	Inap						
999999 (M)	Missing						
V349	SALARY: CHIEF OF POLICE/SHERIFF-MAX						
Location:	1317-1322 (width: 6; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th style="text-align: center;"><i>Value</i></th><th style="text-align: center;"><i>Label</i></th></tr></thead><tbody><tr><td style="text-align: center;">999998 (M)</td><td>Inap</td></tr><tr><td style="text-align: center;">999999 (M)</td><td>Missing</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	999998 (M)	Inap	999999 (M)	Missing
<i>Value</i>	<i>Label</i>						
999998 (M)	Inap						
999999 (M)	Missing						
V350	SALARY: SERGEANT OR EQUIV-MIN						
Location:	1323-1328 (width: 6; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th style="text-align: center;"><i>Value</i></th><th style="text-align: center;"><i>Label</i></th></tr></thead><tbody><tr><td style="text-align: center;">999998 (M)</td><td>Inap</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	999998 (M)	Inap		
<i>Value</i>	<i>Label</i>						
999998 (M)	Inap						
V351	SALARY: SERGEANT OR EQUIV-MAX						
Location:	1329-1333 (width: 5; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						

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<i>Value</i>	<i>Label</i>
99998 (M)	Inap
99999 (M)	Missing

V352 SALARY: ENTRY-LEVEL OFFICER/DEPUTY-MIN

Location: 1334-1338 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
99998 (M)	Inap

V353 SALARY: ENTRY-LEVEL OFFICER/DEPUTY-MAX

Location: 1339-1343 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
99998 (M)	Inap

V354 TOTAL OVERTIME HOURS

Location: 1344-1350 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999998 (M)	Inap

V355 TOTAL OVERTIME MONETARY PAYMENT

Location: 1351-1359 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
999999998 (M)	Inap

V356 TOTAL OVERTIME COMPENSATORY HOURS

Location: 1360-1366 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9999998 (M)	Inap
9999999 (M)	Missing

V357 GROSS SALARIES AND WAGES

Location: 1367-1376 (width: 10; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
999999999 (M)	Missing

V358

OTH OPERATING EXPENDITURES

Location: 1377-1385 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
999999999 (M)	Missing

V359

EQUIPMENT

Location: 1386-1393 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
99999999 (M)	Missing

V360

RESIDENCY REQUIREMENT

Location: 1394-1394 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V361

RESIDENCY REQUIREMENT DESCRIPTION

Location: 1395-1395 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Within state
2	Within county
3	Within municipality
4	Within metro area
5	Within spec miles or drvng time
6	Other-specify
8 (M)	Inap
. (M)	-

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V362	OTH ENTRY						
Location:	1396-1425 (width: 30; decimal: 0)						
Variable Type:	character (ISO)						
Interval:	discrete						
V363	HAZARDOUS DUTY PAY						
Location:	1426-1426 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V364	SHIFT DIFFERENTIAL PAY						
Location:	1427-1427 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V365	EDUCATION INCENTIVE PAY						
Location:	1428-1428 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V366	MERIT PAY						
Location:	1429-1429 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Yes	2	No
<i>Value</i>	<i>Label</i>						
1	Yes						
2	No						
V367	EDUCATIONAL REQUIREMENTS						
Location:	1430-1430 (width: 1; decimal: 0)						
Variable Type:	numeric (ISO)						
Interval:	discrete						
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>4 year clg deg</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	4 year clg deg		
<i>Value</i>	<i>Label</i>						
1	4 year clg deg						

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<i>Value</i>	<i>Label</i>
2	2 year cllg deg
3	Some cllg/no deg
4	HS diploma
5	Other req
6	No req

V368 SEMESTER HOURS REQUIRED

Location: 1431-1434 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
9998 (M)	Inap
9999 (M)	Missing

V369 OTH ENTRY

Location: 1435-1464 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V370 TRAINING OF NEW RECRUITS

Location: 1465-1465 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V371 CLASSROOM TRAINING HOURS

Location: 1466-1469 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9998 (M)	Inap

V372 FIELD TRAINING HOURS

Location: 1470-1473 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
9998 (M)	Inap

V373 COLLECTIVE BARGAINING AUTHORIZED-SWORN

Location: 1474-1474 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V374

COLLECT BARGAINING AUTHORIZED-NONSWORN

Location: 1475-1475 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V375

FORMALIZED POLICE MEMBERSHIP

Location: 1476-1476 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V376

LOC AFFILIATE NATIONAL NONPOLICE UNION

Location: 1477-1477 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V377

NATIONAL POLICE UNION

Location: 1478-1478 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V378

LOCAL POLICE UNION

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Location: 1479-1479 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V379

LOCAL UNAFFILIATED UNION

Location: 1480-1480 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V380

LOCAL POLICE ASSOCIATION

Location: 1481-1481 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V381

STATE POLICE ASSOCIATION

Location: 1482-1482 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V382

REGIONAL POLICE ASSOCIATION

Location: 1483-1483 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V383 OTHER

Location: 1484-1484 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V384 OTHER ENTRY

Location: 1485-1514 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V385 SPEC UNIT: VICTIM ASSISTANCE

Location: 1515-1515 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V386 SPEC UNIT: NEIGHBORHOOD CRIME PREVENTION

Location: 1516-1516 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V387 SPEC UNIT: CAREER CRIMINAL/REPEAT OFFEND

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Location: 1517-1517 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V388

SPEC UNIT: POLICE/PROSECUTOR RELATIONS

Location: 1518-1518 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V389

SPEC UNIT: DOMESTIC/FAMILY VIOLENCE

Location: 1519-1519 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V390

SPEC UNIT: CHILD ABUSE

Location: 1520-1520 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

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V391**SPEC UNIT: MISSING CHILDREN**

Location: 1521-1521 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V392**SPEC UNIT: JUVENILE DELINQUENCY**

Location: 1522-1522 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V393**SPEC UNIT: GANGS**

Location: 1523-1523 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V394**SPEC UNIT: DRUG EDUCATION IN SCHOOLS**

Location: 1524-1524 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Full-time
2	Part-time
3	No
9 (M)	Missing

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Value	Label
. (M)	-

V395 SPEC UNIT: DRUNK DRIVERS

Location: 1525-1525 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V396 SPEC UNIT: BIAS/HATE CRIME INVESTIGATION

Location: 1526-1526 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V397 SPEC UNIT: ENVIRONMENTAL CRIME INVEST

Location: 1527-1527 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time
3	No
9 (M)	Missing
. (M)	-

V398 SPEC UNIT: OTH - SPECIFY

Location: 1528-1528 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Full-time
2	Part-time

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<i>Value</i>	<i>Label</i>
3	No
9 (M)	Missing
. (M)	-

V399 SPEC UNIT: OTH ENTRY

Location: 1529-1558 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V400 WRITTEN POLICY: USE OF DEADLY FORCE

Location: 1559-1559 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V401 WRITTEN POLICY: HANDLING MENTALLY ILL

Location: 1560-1560 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V402 WRITTEN POLICY: HANDLING HOMELESS

Location: 1561-1561 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V403 WRITTEN POLICY: HANDLING DOMESTIC DIST

Location: 1562-1562 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V404 WRITTEN POLICY: HANDLING JUVENILES

Location: 1563-1563 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V405**WRITTEN POLICY: PURSUIT DRIVING**

Location: 1564-1564 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V406**WRITTEN POLICY: REL W/PRIV SECURITY FIRM**

Location: 1565-1565 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V407**WRITTEN POLICY: OFF-DUTY EMPLOYMENT**

Location: 1566-1566 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V408**WRITTEN POLICY: STRIP SEARCHES**

Location: 1567-1567 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V409**WRITTEN POLICY: CODE OF CONDUCT/APPEAR**

Location: 1568-1568 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V410

WRITTEN POLICY: USE OF CONFIDENTIAL FUND

Location: 1569-1569 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V411

WRITTEN POLICY: EMPLOYEE COUNSEL ASSIST

Location: 1570-1570 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V412

WRITTEN POLICY: CITIZEN COMPLAINTS

Location: 1571-1571 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V413

CIVIL COMPLAINT REVIEW BOARD YOUR JURIS

Location: 1572-1572 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V414

ACCOUNTABILITY: LAW ENFORCEMENT EXEC

Location: 1573-1573 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
9 (M)	Missing
. (M)	-

V415 ACCOUNTABILITY: GOVERNMENT EXECUTIVE

Location: 1574-1574 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
9 (M)	Missing
. (M)	-

V416 ACCOUNTABILITY: GOVERNMENTAL BODY

Location: 1575-1575 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
9 (M)	Missing
. (M)	-

V417 ACCOUNTABILITY: OTHER

Location: 1576-1576 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
9 (M)	Missing
. (M)	-

V418 ACCOUNTABILITY: OTHER ENTRY

Location: 1577-1606 (width: 30; decimal: 0)

Variable Type: character (ISO)

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Interval: discrete

V419

INVESTIGATE: LAW ENFORCEMENT EXECUTIVE

Location: 1607-1607 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V420

INVESTIGATE: INTERNAL AFFAIRS UNIT

Location: 1608-1608 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V421

INVESTIGATE: SWORN AGENCY PERSONNEL

Location: 1609-1609 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V422

INVESTIGATE: NONSWORN AGENCY PERSONNEL

Location: 1610-1610 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V423

INVESTIGATE: CIVIL COMPLAINT REV BOARD

Location: 1611-1611 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V424**INVESTIGATE: OFFICE OF PROF STANDARDS**

Location: 1612-1612 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V425**INVESTIGATE: STATE/DISTRICT ATTORNEY**

Location: 1613-1613 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V426**INVESTIGATE: OTHER**

Location: 1614-1614 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V427**INVESTIGATE: OTHER ENTRY**

Location: 1615-1644 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V428**SEPARATE INVEST OF CIVIL COMPLAINTS**

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Location: 1645-1645 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V429

REC ACTION: LAW ENFORCEMENT EXECUTIVE

Location: 1646-1646 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V430

REC ACTION: GOVERNMENT EXECUTIVE

Location: 1647-1647 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V431

REC ACTION: IMMEDIATE SUPERVISOR

Location: 1648-1648 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V432

REC ACTION: OTH SUPERVISORY PERSONNEL

Location: 1649-1649 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V433

REC ACTION: INTERNAL AFFAIRS UNIT

Location: 1650-1650 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V434

REC ACTION: CIVIL COMPLAINT REVIEW BOARD

Location: 1651-1651 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V435

REC ACTION: BOARD OF POLICE COMMISS

Location: 1652-1652 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V436

REC ACTION: STATE/DISTRICT ATTORNEY

Location: 1653-1653 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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

V437

REC ACTION: OTHER

Location: 1654-1654 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
9 (M)	Missing
. (M)	-

V438

REC ACTION: OTHER ENTRY

Location: 1655-1684 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V439

FINAL RESPONSIBILITY

Location: 1685-1686 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Law enforce exec
2	Govt exec
3	Immediate super
4	Oth super prsnl
5	Int affairs unit
6	Civil complaint
7	Board pol comm
8	State/dist att
9	Other
99 (M)	Missing
. (M)	-

V440

FINAL RESPONSIBILITY-OTHER ENTRY

Location: 1687-1716 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V441

RIGHT TO APPEAL DECISIONS: CITIZENS

Location: 1717-1717 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V442

RIGHT TO APPEAL DECISIONS: OFFICERS

Location:

1718-1718 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
9 (M)	Missing
. (M)	-

V443

RESPONSIBILITY FOR ENFORCE OF DRUG LAWS

Location:

1719-1719 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No

V444

AGENCY RESP FOR ENFORCE OF DRUG LAWS

Location:

1720-1749 (width: 30; decimal: 0)

Variable Type:

character (ISO)

Interval:

discrete

V445

SPECIAL UNITS FOR ENFORCE OF DRUG LAWS

Location:

1750-1750 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No

V446

NUMBER OFFICERS ASSIGNED TO DRUG UNITS

Location:

1751-1754 (width: 4; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

continuous

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<i>Value</i>	<i>Label</i>
9998 (M)	Inap

V447 PART MULTI-AGENCY DRUG TASK FORCE

Location: 1755-1755 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V448 NO. OFFICERS ASSIGNED TO TASK FORCE

Location: 1756-1758 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

<i>Value</i>	<i>Label</i>
998 (M)	Inap

V449 RECEIPT MONEY/GOODS F/ASSET FORFEIT PROG

Location: 1759-1759 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V450 VALUE GOODS/SERVICES: TOTAL MONEY/GOODS

Location: 1760-1767 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
99999998 (M)	Inap

V451 VALUE GOODS/SERVICES: MONEY

Location: 1768-1775 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
99999998 (M)	Inap

V452 VALUE GOODS/SERVICES: GOODS

Location: 1776-1782 (width: 7; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
9999998 (M)	Inap

V453

DRUG SEIZURES

Location: 1783-1783 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V454

TYPE SEIZED: AMPHETAMINES

Location: 1784-1784 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V455

TYPE SEIZED: BARBITURATES

Location: 1785-1785 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V456

TYPE SEIZED: 'CRACK' COCAINE

Location: 1786-1786 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

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V457**TYPE SEIZED: COCAINE OTH THAN 'CRACK'**

Location: 1787-1787 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V458**TYPE SEIZED: HASHISH**

Location: 1788-1788 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V459**TYPE SEIZED: HEROIN**

Location: 1789-1789 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V460**TYPE SEIZED: LSD**

Location: 1790-1790 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V461**TYPE SEIZED: MARIJUANA**

Location: 1791-1791 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V462

TYPE SEIZED: METHAMPHETAMINE

Location:

1792-1792 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V463

TYPE SEIZED: METHAQUALONE

Location:

1793-1793 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V464

TYPE SEIZED: MORPHINE

Location:

1794-1794 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V465

TYPE SEIZED: OPIUM

Location:

1795-1795 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes

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Value	Label
2	No
8 (M)	Inap
. (M)	-

V466**TYPE SEIZED: PCP**

Location: 1796-1796 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V467**TYPE SEIZED: SYNTHETIC/DESIGNER DRUGS**

Location: 1797-1797 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V468**TYPE SEIZED: INFO NOT AVAILABLE**

Location: 1798-1798 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V469**PERSONS ARRESTED TESTED FOR DRUG**

Location: 1799-1799 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

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V470**RESPONSIBILITY FOR DRUG TESTING**

Location: 1800-1800 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V471**RESP FOR TEST: JAIL**

Location: 1801-1801 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V472**RESP FOR TEST: COURT**

Location: 1802-1802 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V473**RESP FOR TEST: OTH LAW ENFORCE AGENCY**

Location: 1803-1803 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V474**RESP FOR TEST: PRETRIAL AGENCY**

Location: 1804-1804 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

- Study 6708 -

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V475

RESP FOR TEST: PRIVATE CONTRACTOR

Location:

1805-1805 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V476

RESP FOR TEST: OTHER

Location:

1806-1806 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V477

RESP FOR TEST: OTHER ENTRY

Location:

1807-1821 (width: 15; decimal: 0)

Variable Type:

character (ISO)

Interval:

discrete

V478

DRUG TESTING OF EMPLOYEES

Location:

1822-1822 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
1	Yes
2	No

V479

DRUG TEST-EMPLOY: MANDATORY

Location:

1823-1823 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

- Study 6708 -

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V480**DRUG TEST-EMPLOY: RANDOM SELECTION**

Location: 1824-1824 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V481**DRUG TEST-EMPLOY: REASONABLE SUSP USE**

Location: 1825-1825 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V482**DRUG TEST-EMPLOY: OTH**

Location: 1826-1826 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V483**DRUG TEST-EMPLOY: NOT TESTED**

Location: 1827-1827 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

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Value	Label
8 (M)	Inap
. (M)	-

V484**DRUG TEST-PROB OFF: MANDATORY**

Location: 1828-1828 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V485**DRUG TEST-PROB OFF: RANDOM SELECTION**

Location: 1829-1829 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V486**DRUG TEST-PROB OFF: REASONABLE SUSP USE**

Location: 1830-1830 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V487**DRUG TEST-PROB OFF: OTH**

Location: 1831-1831 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

- Study 6708 -

V488

DRUG TEST-PROB OFF: NOT TESTED

Location: 1832-1832 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V489

DRUG TEST-PROMOTE: MANDATORY

Location: 1833-1833 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V490

DRUG TEST-PROB OFF: RANDOM SELECTION

Location: 1834-1834 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V491

DRUG TEST-PROB OFF: REASONABLE SUSP USE

Location: 1835-1835 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V492

DRUG TEST-PROB OFF: OTH

Location: 1836-1836 (width: 1; decimal: 0)

- Study 6708 -

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V493

DRUG TEST-PROB OFF: NOT TESTED

Location: 1837-1837 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V494

DRUG TEST-DRUG HAND: MANDATORY

Location: 1838-1838 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V495

DRUG TEST-DRUG HAND: RANDOM SELECTION

Location: 1839-1839 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V496

DRUG TEST-DRUG HAND: REASONABLE SUSP USE

Location: 1840-1840 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V497**DRUG TEST-DRUG HAND: OTH**

Location: 1841-1841 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V498**DRUG TEST-DRUG HAND: NOT TESTED**

Location: 1842-1842 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V499**DRUG TEST-FIELD: MANDATORY**

Location: 1843-1843 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V500**DRUG TEST-FIELD: RANDOM SELECTION**

Location: 1844-1844 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

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Value	Label
8 (M)	Inap
. (M)	-

V501**DRUG TEST-FIELD: REASONABLE SUSP USE**

Location: 1845-1845 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V502**DRUG TEST-FIELD: OTH**

Location: 1846-1846 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V503**DRUG TEST-FIELD: NOT TESTED**

Location: 1847-1847 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V504**DRUG TEST-NONSWORN: MANDATORY**

Location: 1848-1848 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

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V505

DRUG TEST-NONSWORN: RANDOM SELECTION

Location: 1849-1849 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V506

DRUG TEST-NONSWORN: REASONABLE SUSP USE

Location: 1850-1850 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V507

DRUG TEST-NONSWORN: OTH

Location: 1851-1851 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V508

DRUG TEST-NONSWORN: NOT TESTED

Location: 1852-1852 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V509

WRITTEN POLICY RESULTS FOR POS RESULTS

Location: 1853-1853 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V510 SANCTIONS-DISMISSAL: 1ST OFFENSE

Location: 1854-1854 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V511 SANCTIONS-DISMISSAL: 2ND OFFENSE

Location: 1855-1855 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V512 SANCTIONS-SUSPENSION: 1ST OFFENSE

Location: 1856-1856 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
8 (M)	Inap
. (M)	-

V513 SANCTIONS-SUSPENSION: 2ND OFFENSE

Location: 1857-1857 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V514

SANCTIONS-DEMOTE/TRANSFER: 1ST OFFENSE

Location: 1858-1858 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V515

SANCTIONS-DEMOTE/TRANSFER: 2ND OFFENSE

Location: 1859-1859 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V516

SANCTIONS-WARNING: 1ST OFFENSE

Location: 1860-1860 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V517

SANCTIONS-WARNING: 2ND OFFENSE

Location: 1861-1861 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

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

V518

SANCTIONS-COUNSEL/TREAT: 1ST OFFENSE

Location: 1862-1862 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V519

SANCTIONS-COUNSEL/TREAT: 2ND OFFENSE

Location: 1863-1863 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V520

SANCTIONS-OTHER: 1ST OFFENSE

Location: 1864-1864 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

V521

SANCTIONS-OTHER: 2ND OFFENSE

Location: 1865-1865 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
1	Yes
2	No
8 (M)	Inap
. (M)	-

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V522	SANCTIONS-OTHER: OTHER ENTRY																		
Location:	1866-1885 (width: 20; decimal: 0)																		
Variable Type:	character (ISO)																		
Interval:	discrete																		
V523	NCIC-ORI																		
Location:	1886-1894 (width: 9; decimal: 0)																		
Variable Type:	character (ISO)																		
Interval:	discrete																		
V524	NAME OF AGENCY FROM SAMPLE FILE																		
Location:	1895-1945 (width: 51; decimal: 0)																		
Variable Type:	character (ISO)																		
Interval:	discrete																		
V525	REVISED AVERAGE NUMBER OF SWORN EMP																		
Location:	1946-1959 (width: 14; decimal: 6)																		
Variable Type:	numeric (ISO)																		
Interval:	discrete																		
V526	TYPE OF AGENCY-RECODED																		
Location:	1960-1960 (width: 1; decimal: 0)																		
Variable Type:	numeric (ISO)																		
Interval:	discrete																		
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>1</td><td>Sheriff's Dept</td></tr><tr><td>2</td><td>County Police</td></tr><tr><td>3</td><td>Municipal Police</td></tr><tr><td>5</td><td>State Police</td></tr><tr><td>6</td><td>Spec Pol (State)</td></tr><tr><td>7</td><td>Spec Pol (Local)</td></tr><tr><td>9 (M)</td><td>Missing</td></tr><tr><td>. (M)</td><td>-</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	1	Sheriff's Dept	2	County Police	3	Municipal Police	5	State Police	6	Spec Pol (State)	7	Spec Pol (Local)	9 (M)	Missing	. (M)	-
<i>Value</i>	<i>Label</i>																		
1	Sheriff's Dept																		
2	County Police																		
3	Municipal Police																		
5	State Police																		
6	Spec Pol (State)																		
7	Spec Pol (Local)																		
9 (M)	Missing																		
. (M)	-																		
V527	FLAG: AUTO-1 OFFICER/WEEKDAY-SCHEDULED																		
Location:	1961-1961 (width: 1; decimal: 0)																		
Variable Type:	numeric (ISO)																		
Interval:	discrete																		
	<table border="1"><thead><tr><th><i>Value</i></th><th><i>Label</i></th></tr></thead><tbody><tr><td>0</td><td>Actual data</td></tr><tr><td>1</td><td>Estimated data</td></tr><tr><td>2</td><td>Imputed data</td></tr><tr><td>8 (M)</td><td>Inapplicable</td></tr><tr><td>9 (M)</td><td>Unknown data</td></tr></tbody></table>	<i>Value</i>	<i>Label</i>	0	Actual data	1	Estimated data	2	Imputed data	8 (M)	Inapplicable	9 (M)	Unknown data						
<i>Value</i>	<i>Label</i>																		
0	Actual data																		
1	Estimated data																		
2	Imputed data																		
8 (M)	Inapplicable																		
9 (M)	Unknown data																		

- Study 6708 -

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

V528	FLAG: AUTO-1 OFFICER/WEEKDAY-WORKED
-------------	--

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V529	FLAG: AUTO-1 OFFICER/WEEKEND-SCHEDULED
-------------	---

Location: 1963-1963 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V530	FLAG: AUTO-1 OFFICER/WEEKEND-WORKED
-------------	--

Location: 1964-1964 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V531	FLAG: AUTO-2 OFFICER/WEEKDAY-SCHEDULED
-------------	---

Location: 1965-1965 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V532

FLAG: AUTO-2 OFFICER/WEEKDAY-WORKED

Location: 1966-1966 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V533

FLAG: AUTO-2 OFFICER/WEEKEND-SCHEDULED

Location: 1967-1967 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V534

FLAG: AUTO-2 OFFICER/WEEKEND-WORKED

Location: 1968-1968 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

- Study 6708 -

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

V535 FLAG: MOTOR-1 OFFICER/WEEKDAY-SCHEDULED

Location: 1969-1969 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V536 FLAG: MOTOR-1 OFFICER/WEEKDAY-WORKED

Location: 1970-1970 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V537 FLAG: MOTOR-1 OFFICER/WEEKEND-SCHEDULED

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V538 FLAG: MOTOR-1 OFFICER/WEEKEND-WORKED

Location: 1972-1972 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V539	FLAG: MOTOR-2 OFFICER/WEEKDAY-SCHEDULED
-------------	--

Location: 1973-1973 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V540	FLAG: MOTOR-2 OFFICER/WEEKDAY-WORKED
-------------	---

Location: 1974-1974 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V541	FLAG: MOTOR-2 OFFICER/WEEKEND-SCHEDULED
-------------	--

Location: 1975-1975 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V542	FLAG: MOTOR-2 OFFICER/WEEKEND-WORKED
-------------	---

Location: 1976-1976 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V543	FLAG: FOOT-1 OFFICER/WEEKDAY-SCHEDULED
-------------	---

Location: 1977-1977 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V544	FLAG: FOOT-1 OFFICER/WEEKDAY-WORKED
-------------	--

Location: 1978-1978 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V545	FLAG: FOOT-1 OFFICER/WEEKEND-SCHEDULED
-------------	---

Location: 1979-1979 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V546

FLAG: FOOT-1 OFFICER/WEEKEND-WORKED

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V547

FLAG: FOOT-2 OFFICER/WEEKDAY-SCHEDULED

Location: 1981-1981 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V548

FLAG: FOOT-2 OFFICER/WEEKDAY-WORKED

Location: 1982-1982 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V549 FLAG: FOOT-2 OFFICER/WEEKEND-SCHEDULED

Location: 1983-1983 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V550 FLAG: FOOT-2 OFFICER/WEEKEND-WORKED

Location: 1984-1984 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V551 FLAG: HORSE-1 OFFICER/WEEKDAY-SCHEDULED

Location: 1985-1985 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V552 FLAG: HORSE-1 OFFICER/WEEKDAY-WORKED

Location: 1986-1986 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V553	FLAG: HORSE-1 OFFICER/WEEKEND-SCHEDULED
-------------	--

Location: 1987-1987 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V554	FLAG: HORSE-1 OFFICER/WEEKEND-WORKED
-------------	---

Location: 1988-1988 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V555	FLAG: HORSE-2 OFFICER/WEEKDAY-SCHEDULED
-------------	--

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V556	FLAG: HORSE-2 OFFICER/WEEKDAY-WORKED
-------------	---

Location: 1990-1990 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V557	FLAG: HORSE-2 OFFICER/WEEKEND-SCHEDULED
-------------	--

Location: 1991-1991 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V558	FLAG: HORSE-2 OFFICER/WEEKEND-WORKED
-------------	---

Location: 1992-1992 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V559	FLAG: BIKE-1 OFFICER/WEEKDAY-SCHEDULED
-------------	---

Location: 1993-1993 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V560

FLAG: BIKE-1 OFFICER/WEEKDAY-WORKED

Location: 1994-1994 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V561

FLAG: BIKE-1 OFFICER/WEEKEND-SCHEDULED

Location: 1995-1995 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V562

FLAG: BIKE-1 OFFICER/WEEKEND-WORKED

Location: 1996-1996 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

- Study 6708 -

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

V563 FLAG: BIKE-2 OFFICER/WEEKDAY-SCHEDULED

Location: 1997-1997 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V564 FLAG: BIKE-2 OFFICER/WEEKDAY-WORKED

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V565 FLAG: BIKE-2 OFFICER/WEEKEND-SCHEDULED

Location: 1999-1999 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V566 FLAG: BIKE-2 OFFICER/WEEKEND-WORKED

Location: 2000-2000 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V567

FLAG: BOAT-1 OFFICER/WEEKDAY-SCHEDULED

Location: 2001-2001 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V568

FLAG: BOAT-1 OFFICER/WEEKDAY-WORKED

Location: 2002-2002 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V569

FLAG: BOAT-1 OFFICER/WEEKEND-SCHEDULED

Location: 2003-2003 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

- Study 6708 -

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

V570 FLAG: BOAT-1 OFFICER/WEEKEND-WORKED

Location: 2004-2004 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V571 FLAG: BOAT-2 OFFICER/WEEKDAY-SCHEDULED

Location: 2005-2005 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V572 FLAG: BOAT-2 OFFICER/WEEKDAY-WORKED

Location: 2006-2006 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V573 FLAG: BOAT-2 OFFICER/WEEKEND-SCHEDULED

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

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V574

FLAG: BOAT-2 OFFICER/WEEKEND-WORKED

Location: 2008-2008 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V575

FLAG: OTHER - WEEKDAY-SCHEDULED

Location: 2009-2009 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V576

FLAG: OTHER - WEEKDAY-WORKED

Location: 2010-2010 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V577 FLAG: OTHER - WEEKEND-SCHEDULED

Location: 2011-2011 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V578 FLAG: OTHER - WEEKEND-WORKED

Location: 2012-2012 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V579 FLAG: TOTAL REQUEST FOR SERVICE

Location: 2013-2013 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V580 FLAG: REQUEST-911

Location: 2014-2014 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V581

FLAG: REQUEST-OTH

Location: 2015-2015 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V582

FLAG: REQUEST-ALARMS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V583

FLAG: OFFICER-INITIATED CALLS

Location: 2017-2017 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V584

FLAG: OTH - SPECIFY

Location: 2018-2018 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V585

FLAG: TOTAL RESPONSES FOR SERVICE

Location:

2019-2019 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V586

FLAG: RESPONSE-911

Location:

2020-2020 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V587

FLAG: RESPONSE-OTH

Location:

2021-2021 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V588

FLAG: RESPONSE-TELEPHONE ONLY

Location:

2022-2022 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V589

FLAG: RESPONSE-OTH

Location: 2023-2023 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V590

FLAG: DOGS MAINTAINED BY AGENCY

Location: 2024-2024 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V591

FLAG: HORSES MAINTAINED BY AGENCY

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V592 FLAG: AGENCY

Location: 2026-2026 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V593 FLAG: TOTAL CAPACITY OF LOCKUP(S)

Location: 2027-2027 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V594 FLAG: TOTAL ADMISSIONS

Location: 2028-2028 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V595 FLAG: ADULT ADMISSIONS

Location: 2029-2029 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V596

FLAG: JUVENILE ADMISSIONS

Location: 2030-2030 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V597

FLAG: ADULTS-MAX HOLDING TIME IN LOCKUPS

Location: 2031-2031 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V598

FLAG: LOCKUPS

Location: 2032-2032 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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

V599 FLAG: MARKED CARS

Location: 2033-2033 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V600 FLAG: UNMARKED CARS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V601 FLAG: BUSES

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V602 FLAG: ARMORED CARS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data

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<i>Value</i>	<i>Label</i>
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V603 FLAG: ALL-TERRAIN VEHICLES (ATV)

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V604 FLAG: 4-WHEEL MOTORIZED VEHICLES

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V605 FLAG: 3-WHEEL MOTORIZED VEHICLES

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V606 FLAG: 2-WHEEL MOTORIZED VEHICLES

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

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V607

FLAG: FIXED-WING AIRCRAFT

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V608

FLAG: HELICOPTERS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V609

FLAG: BOATS

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

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V610

FLAG: BICYCLES

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

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V611

FLAG: OTH VEHICLES

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V612

FLAG: AUTHORIZED SWORN-FULL-TIME

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V613

FLAG: AUTHORIZED SWORN-PART-TIME

Location:

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

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V614

FLAG: AUTHORIZED NONSWORN-FULL-TIME

Location:

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

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Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V615

FLAG: AUTHORIZED NONSWORN-PART-TIME

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V616

FLAG: ACTUAL SWORN-FULL-TIME

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V617

FLAG: ACTUAL SWORN-PART-TIME

Location: 2051-2051 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V618

FLAG: ACTUAL NONSWORN-FULL-TIME

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Location: 2052-2052 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V619

FLAG: ACTUAL NONSWORN-PART-TIME

Location: 2053-2053 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V620

FLAG: ADMINISTRATION SWORN-FULL-TIME

Location: 2054-2054 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V621

FLAG: ADMINISTRATION SWORN-PART-TIME

Location: 2055-2055 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V622

FLAG: ADMINISTRATION NONSWORN-FULL-TIME

Location: 2056-2056 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V623

FLAG: ADMINISTRATION NONSWORN-PART-TIME

Location: 2057-2057 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V624

FLAG: FIELD OPERATION SWORN-FULL-TIME

Location: 2058-2058 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V625

FLAG: FIELD OPERATION SWORN-PART-TIME

Location: 2059-2059 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V626

FLAG: FIELD OPERATION NONSWORN-FULL-TIME

Location:

2060-2060 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V627

FLAG: FIELD OPERATION NONSWORN-PART-TIME

Location:

2061-2061 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V628

FLAG: TECHNICAL SUP. SWORN-FULL-TIME

Location:

2062-2062 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

- Study 6708 -

<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V629

FLAG: TECHNICAL SUP. SWORN-PART-TIME

Location: 2063-2063 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V630

FLAG: TECHNICAL SUP. NONSWORN-FULL-TIME

Location: 2064-2064 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V631

FLAG: TECHNICAL SUP. NONSWORN-PART-TIME

Location: 2065-2065 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V632

FLAG: JAIL OPERATIONS SWORN-FULL-TIME

Location: 2066-2066 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

- Study 6708 -

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V633

FLAG: JAIL OPERATIONS SWORN-PART-TIME

Location:

2067-2067 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V634

FLAG: JAIL OPERATIONS NONSWORN-FULL-TIME

Location:

2068-2068 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V635

FLAG: JAIL OPERATIONS NONSWORN-PART-TIME

Location:

2069-2069 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V636

FLAG: COURT OPERATION SWORN-FULL-TIME

Location: 2070-2070 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V637

FLAG: COURT OPERATION SWORN-PART-TIME

Location: 2071-2071 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V638

FLAG: COURT OPERATION NONSWORN-FULL-TIME

Location: 2072-2072 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V639

FLAG: COURT OPERATION NONSWORN-PART-TIME

Location: 2073-2073 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

- Study 6708 -

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V640

FLAG: OTH SWORN-FULL-TIME

Location:

2074-2074 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V641

FLAG: OTH SWORN-PART-TIME

Location:

2075-2075 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V642

FLAG: OTH NONSWORN-FULL-TIME

Location:

2076-2076 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

- Study 6708 -

<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V643

FLAG: OTH NONSWORN-PART-TIME

Location: 2077-2077 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V644

FLAG: FULL-TIME OFFICERS RESP TO CALLS

Location: 2078-2078 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V645

FLAG: TOTAL SWORN MALES

Location: 2079-2079 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V646

FLAG: TOTAL SWORN FEMALES

Location: 2080-2080 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V647

FLAG: TOTAL NONSWORN MALES

Location: 2081-2081 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V648

FLAG: TOTAL NONSWORN FEMALES

Location: 2082-2082 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V649

FLAG: WHITE SWORN MALES

Location: 2083-2083 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V650

FLAG: WHITE SWORN FEMALES

Location: 2084-2084 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V651

FLAG: WHITE NONSWORN MALES

Location:

2085-2085 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V652

FLAG: WHITE NONSWORN FEMALES

Location:

2086-2086 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V653

FLAG: BLACK SWORN MALES

Location:

2087-2087 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V654

FLAG: BLACK SWORN FEMALES

Location:

2088-2088 (width: 1; decimal: 0)

- Study 6708 -

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V655

FLAG: BLACK NONSWORN MALES

Location: 2089-2089 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V656

FLAG: BLACK NONSWORN FEMALES

Location: 2090-2090 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V657

FLAG: TOTAL HISPANIC SWORN MALES

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V658

FLAG: TOTAL HISPANIC SWORN FEMALES

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V659

FLAG: TOTAL HISPANIC NONSWORN MALES

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V660

FLAG: TOTAL HISPANIC NONSWORN FEMALES

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V661

FLAG: WHITE HISPANIC SWORN MALES

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

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V662

FLAG: WHITE HISPANIC SWORN FEMALES

Location: 2096-2096 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V663

FLAG: WHITE HISPANIC NONSWORN MALES

Location: 2097-2097 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V664

FLAG: WHITE HISPANIC NONSWORN FEMALES

Location: 2098-2098 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V665

FLAG: BLACK HISPANIC SWORN MALES

Location: 2099-2099 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data

V666 FLAG: BLACK HISPANIC SWORN FEMALES

Location: 2100-2100 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V667 FLAG: BLACK HISPANIC NONSWORN FEMALES

Location: 2101-2101 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V668 FLAG: BLACK HISPANIC NONSWORN FEMALES

Location: 2102-2102 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V669 FLAG: AMERICAN INDIAN SWORN FEMALES

Location: 2103-2103 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data

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<i>Value</i>	<i>Label</i>
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V670 FLAG: AMERICAN INDIAN SWORN FEMALES

Location: 2104-2104 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V671 FLAG: AMERICAN INDIAN NONSWORN MALES

Location: 2105-2105 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V672 FLAG: AMERICAN INDIAN NONSWORN FEMALES

Location: 2106-2106 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V673 FLAG: ASIAN/PACIFIC ISL. SWORN MALES

Location: 2107-2107 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 6708 -

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V674

FLAG: ASIAN/PACIFIC ISL. SWORN FEMALES

Location: 2108-2108 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V675

FLAG: ASIAN/PACIFIC ISL. NONSWORN MALES

Location: 2109-2109 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V676

FLAG: ASIAN/PACIFIC ISL. NONSWORN FEM

Location: 2110-2110 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data

V677

FLAG: CHIEF MINIMUM SALARY

Location: 2111-2111 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V678

FLAG: CHIEF MAXIMUM SALARY

Location:

2112-2112 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V679

FLAG: SERGEANT MINIMUM SALARY

Location:

2113-2113 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V680

FLAG: SERGEANT MAXIMUM SALARY

Location:

2114-2114 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V681

FLAG: ENTRY LEVEL MINIMUM SALARY

Location: 2115-2115 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V682

FLAG: ENTRY LEVEL MAXIMUM SALARY

Location: 2116-2116 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V683

FLAG: TOTAL OVERTIME HOURS

Location: 2117-2117 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V684

FLAG: TOTAL OVERTIME MONETARY PAYMENT

Location: 2118-2118 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V685

FLAG: TOTAL OVERTIME COMPENSATORY HOURS

Location:

2119-2119 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V686

FLAG: GROSS SALARIES AND WAGES

Location:

2120-2120 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V687

FLAG: OTH OPERATING EXPENDITURES

Location:

2121-2121 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V688

FLAG: EQUIPMENT EXPENDITURES

Location: 2122-2122 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V689

FLAG: CLASSROOM TRAINING HOURS

Location: 2123-2123 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V690

FLAG: FIELD TRAINING HOURS

Location: 2124-2124 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V691

FLAG: UNIT

Location: 2125-2125 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

- Study 6708 -

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V692

FLAG: FORCE

Location:

2126-2126 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V693

FLAG: FORFEITURE

Location:

2127-2127 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V694

FLAG: MONEY FROM DRUG FORFEITURE

Location:

2128-2128 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable

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<i>Value</i>	<i>Label</i>
9 (M)	Unknown data
. (M)	-

V695**FLAG: GOODS FOR DRUG FORFEITURE**

Location: 2129-2129 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>
0	Actual data
1	Estimated data
2	Imputed data
8 (M)	Inapplicable
9 (M)	Unknown data
. (M)	-

V696**WEIGHTING/IMPUTATION COLLAPSED CELL NO.**

Location: 2130-2139 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V697**VARIANCE ESTIMATION COLLAPSED CELL NO.**

Location: 2140-2149 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V698**RESPONDENT AVG NUMBER OF SWORN OFFICERS**

Location: 2150-2161 (width: 12; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V699**NONRESPONSE ADJUSTMENT FACTOR**

Location: 2162-2173 (width: 12; decimal: 6)

Variable Type: numeric (ISO)

Interval: discrete

V700**FINALWEIGHT**

Location: 2174-2185 (width: 12; decimal: 6)

Variable Type: numeric (ISO)

Interval: discrete

APPENDIX A

September 11, 1995

MEMORANDUM FOR Documentation

From: Carol Persely
Demographic Statistical Methods Division

Subject: Specifications for Weighting, Imputation and Variance Estimation Cell Formation for the 1993 Sample Survey of Law Enforcement Agencies

Reference: [1] Memorandum from Sweet for Documentation, Subject: Procedures for Weighting and Item Imputation for the Certainty and Non-Certainty Agencies for the 1990 LEMAS, June 7, 1990

[2] Memorandum from Persely for Documentation, Subject: Minutes of the 7/15/93 LEMAS Meeting, July 15, 1993

[3] Memorandum from Persely for Documentation, Subject: Specification for Sample Selection for the 1993 Law Enforcement Management and Administrative Statistics Survey, June 24, 1993

I. What Is the Purpose of this Memorandum?

This memorandum documents weighting, imputation and variance cell formation for the 1993 Sample Survey of Law Enforcement Agencies.¹ It also discusses the impact of edits to the LEMAS universe.

Appendices A, B and C show the flow of computer programs used to process the data. It only shows the main programs. There were many other programs that we created to verify our results. Appendices A and B mainly refer to operations covered by [3]. Appendix C refers to operations covered by this specification.

II. What Is the LEMAS Universe?

The LEMAS universe is the 1992 Directory Survey of Law Enforcement Agencies file (the Directory File) restricted to the following types of agency: Sheriff's Department, County Police, Municipal Police, State Police, Special Police (State) and Special Police (Local). The LEMAS universe, therefore, is a subset of the Directory File. In conversation, we frequently use the two terms interchangeably. For clarity, in this memo, we'll refer to the LEMAS universe rather than the Directory File when we mean the universe. When we refer to the Directory File we mean the LEMAS universe plus the agency types that DSMD excludes from the LEMAS universe. Government Division (GOVS) usually

works with the Directory File, while Demographic Statistical Methods Division (DSMD) usually works with the LEMAS universe file.

The initial LEMAS universe is the LEMAS universe before edits. This is the file we used to select the LEMAS sample. The final LEMAS universe is the LEMAS universe after edits. This is the file we use for weighting and imputation.

Reference [3] provides additional background on LEMAS. In particular, recall that the CJ-44 or long form was administered to the self-representing (SR) agencies. The CJ-44A or short form was administered to the non-self-representing (NSR) agencies.

III. How Do Edits to the LEMAS Universe Impact Weighting and Imputation?

Edits can cause values to change from the initial LEMAS universe to the final LEMAS universe. There are three kinds of edits:

- Changes
- Additions
- Deletions

GOVS edits of the Directory File were independent of knowledge of the contents of the sample file (the file containing sample cases) and the response file (the file containing the data collected from the questionnaires). After edits, the final LEMAS universe had 17,315 cases on it (down from 17,360 on the initial LEMAS universe) and the final sample file had 3,269 cases on it (down from 3,300) (Attachment A). Attachment B provides summary counts of agencies added and deleted from the initial LEMAS universe by collapsed type of agency.

We discuss the impact of the type of edit below.

A. What Is the Impact of a Change to the LEMAS Universe?

Stratification and sort variable values can change between the initial LEMAS universe and the final LEMAS universe due to edits after sample selection. (Variables can also change due to differences between what was shown on the initial LEMAS universe and what the agency responded on the questionnaire. We discuss the impact of differences between the LEMAS universe and the response file below.) In this section, we are concerned with changes in stratification and sort variables: SR/NSR status, type of agency (uncollapsed), population served and average (or revised average) number of sworn officers. Attachment C lists cases whose type of agency changed. Attachment D

lists cases whose average number of sworn officers changed. It also shows the only agency that changed SR/NSR status between the initial and final LEMAS universe files. Population served didn't change for any agency.

We discuss how a change in a variable's value impacts weighting, imputation and estimation below. We refer to a variable's value shown on the initial LEMAS universe as "initial." We refer to a variable's value shown on the final LEMAS universe as "final."

1. How Does a Change in a Variable's Value on the LEMAS Universe File Impact Base Weights?

A change in a variable's value after the sample is selected does not change an agency's chance of selection. So, this does not impact the base weight.

2. How Does a Change in a Variable's Value on the LEMAS Universe File Impact Weighting and Imputation?

We can form cells for weighting and imputation based on initial or final variable values. We use the final value. (We assume that the final value was not influenced by agency responses, i.e., the response file, or by whether or not the agency was selected.)

For responses, we know the initial and final values as well as the values shown on the questionnaire. So we can place these cases in cells based on any of three definitions. However, for nonresponses, we only know the initial and final values. We can't use the value shown on the questionnaire for responses and, say, the initial value for nonresponses because if the agency had responded their value may have differed from the initial.

If we use the initial value for weighting and imputation we can form cells and calculate weights based on unweighted data -- initial base weights are the same within a stratum and within a cell. If we use the final value, we must use weighted data for weighting and imputation since initial base weights can differ within a stratum and within a cell. We decided to use the final value because this is the correct data.²

3. How Does a Change in a Variable's Value on the LEMAS Universe File Impact Estimation?

For estimation, we typically use response file values for the stratification/sort variables. However, type of agency is an exception. For this variable, we believe that many of the agency responses are

incorrect. So we use the most correct data for estimation, i.e., the final type of agency. For other stratification/sort variables, a change in the values on the LEMAS universe file does not impact estimation.

B. What Is the Impact of Adding a Record to the LEMAS Universe?

We have three methods for handling an agency that we add to the LEMAS universe:

Method 1: Give the case a probability of selection of 1.000000 and send it a questionnaire (if time permits mailout of the questionnaire). The case would receive a base weight of 1.000000. This creates a less efficient design because it guarantees that certain NSR agencies are in sample. We add these cases to the sample file.

Method 2: Give the case a probability of selection between 0 and 1.000000 (if time permits mailout of the questionnaire). Section 1 of [2] discusses methods for assigning a probability of selection to NSR agencies that have been added after sample selection. We add agencies that we send a questionnaire to the sample file. This creates a less efficient design for SR agencies because some SR agencies are not guaranteed to be in sample.

Method 3: Don't mail out a questionnaire. This agency has no chance of selection. We do not add these agencies to the sample file.

We had five late additions to the universe file (Attachment E): two SR and three NSR. The SR adds were made early enough to mail out a questionnaire. So we used Method 1 for the SR adds. We used Method 2 to assign a probability of selection to Andrew County and Scotland County Sheriff's Departments (described in [2]) -- both NSR adds. Neither agency was selected for sample. We used Method 3 for Washington County Sheriff's Department -- an NSR add. It was added too late to receive a questionnaire.

Under Method 3, the sample will not weight up to the final LEMAS universe size. We could apply a second-stage factor to adjust to known totals if we know the number of agencies in existence at the LEMAS reference date. However, there is a time difference between the final LEMAS universe (1992) and the LEMAS reference date (June 30, 1993). So, we won't know of any new agencies

created since 1992. And we'll know about agencies that ceased to exist only if they were selected for sample (out-of-scope agencies on the sample file). So a second-stage adjustment is not possible.

Note: Appendix D documents methods for calculating a second-stage factor if we had known agency counts. Although not applicable to 1993 LEMAS, this information may be useful in the future.

Given that we edited the LEMAS universe to add/delete agencies, we could apply a factor to cases added using Method 3 to make the sample file weight up to known final LEMAS universe counts. We had one agency that was a late addition with no chance of selection. We decided not to apply a factor to adjust to known universe counts since the factor would be close to 1. 000000 and would only be applied to one cell.

C. What Is the Impact of Deleting a Record from the LEMAS Universe?

We handle deletes the same for SR and NSR agencies. We can delete a record from the LEMAS universe because it's out-of-scope or because it's a duplicate.

1. What Is the Impact of Deleting a Out-of-Scope Record on the LEMAS Universe?

If we delete a out-of-scope (OOS) record from the LEMAS universe then we also delete it from the sample file and the response file. We don't adjust the base weights of cases that are in sample because it does not affect their probability of selection.

Bad cases on the file add variability. For example, the estimated total number of cases will be too small or too large depending on whether the out-of-scope record was selected to be in sample or was not selected, respectively. In fact, if none of the out-of-scope records were selected to be in sample, the estimated number of cases will equal the initial number of cases on the LEMAS universe including all the bad records (assuming we didn't add any cases to the file).

Note: An agency can be OOS for LEMAS because it disbanded after the Directory Survey, but before the LEMAS survey. DSMD excluded these cases from the LEMAS universe, but GOVS kept these cases on the Directory File. Attachments F and G (SR and NSR, respectively) list agencies that are OOS for the purposes of

LEMAS. These agencies will appear on the Directory File, but will be missing from the LEMAS universe file. Attachment H lists agencies deleted after we selected the LEMAS sample. These agencies are missing from both the LEMAS universe and the final Directory File. DSMD removed all agencies from Attachments F and G and sample agencies from Attachment H from the sample and response files.

2. What Is the Impact of Deleting a Duplicate Record on the LEMAS Universe?

The operation of discovering duplicates is independent of the selection of the sample agencies. The impact of deleting a duplicate depends on:

- Whether we made an informed decision in terms of what was in sample for LEMAS or an uninformed decision; and
- What base weight we apply.

We'll discuss two methods for handling duplicates on the initial LEMAS universe. We used Method 1. Both methods produce unbiased estimates. If we delete a record from the LEMAS universe and the agency is in sample, then we also delete it from the sample file and the response file.

Method 1: Make an uninformed decision to delete one of the duplicate records and to keep the other. Don't adjust the base weight. Results are unbiased because the probability of selection is the same for all agencies of the same collapsed type.

Suppose a particular agency has two records on the initial LEMAS universe. Then we would randomly select one agency to remain on the final LEMAS universe and the Directory File or make a decision to keep one of the records on the basis of the information shown on the initial LEMAS universe, without considering if the agency was selected for the LEMAS sample.

Note: This is the best method in terms of the LEMAS universe because, for the Directory File to be clean, GOVS only wants one record per agency.

Method 2: Make an informed decision to keep all duplicates in sample and apply a factor to the base weight equal to 1 divided by the number of duplicate records. Results are unbiased because the probability of selection is the

same for all agencies of the same collapsed type. (If we did not adjust the base weight, these duplicate agencies would have a greater probability of selection than other agencies and this would bias our results.)

For example, suppose a particular agency has two records on the initial LEMAS universe.

- If both agencies were selected for sample, we would apply a factor of 1/2 to the initial base weight for each record. The base weights sum to the unadjusted base weight for one agency of this type.
- If one agency was selected for sample and the other was not, we would apply a factor of 1/2 to the base weight of the agency selected for sample. The other agency would not be on the sample file.
- If neither agency was selected for sample then neither agency would be on the sample file.

Note 1: Method 2 allows more than one record per agency to remain on the final LEMAS universe. Thus, the final file is not "clean."

Note 2: If we use Method 2, we must use the weighted counts when forming noninterview cells and calculating nonresponse adjustment factors.

IV. How Do Differences Between the Final LEMAS Universe and the Response File Impact Weighting, Imputation and Estimation?

For reasons explained above, a difference between information on the response file and the final LEMAS universe has no impact on weighting and imputation. We use the final LEMAS universe results for weighting and imputation. (If the agency response was incorrect on the response file, however, we correct the response file.) We use the information from the response file for estimation purposes.

V. How Do We Collapse Cells for Weighting and Imputation?

Before cell collapsing, DSMD looked at the data. We provide lists of totals and components we verified in Attachment I. Attachments J and K show edits DSMD made to the SR and NSR files, respectively.

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 Sheriff's Departments, Local Police Agencies and State Police Agencies. We show the cell categories below. For Special Police, we only use the categories of average number of sworn officers for weighting and imputation cells since size of population served isn't meaningful for this type of agency. Collapsed type of agency, average number of sworn officers and size of population served come from the final LEMAS universe.

- Average Number of Sworn Officers

1
2-4
5-9
10-24
25-49
50-74
75-99
100-134
135-249
250-499
500-999
1,000 or more

- Size of Population Served

Under 2,500
2,500-9,999
10,000-24,999
25,000-49,999
50,000-99,999
100,000-249,999
250,000-499,999
500,000-999,999
1,000,000 or more

We collapsed cells within SR/NSR status and collapsed type of agency based on the criteria below. We show the collapsed cells for SR and NSR agencies in Attachments L and M, respectively.

1. Decide which numeric variables to impute for.

We looked at each numeric variable to determine the amount of nonresponse (Attachment N). Despite some very large item nonresponse for a few variables, we decided to impute for all missing values.

However, we did some simple imputation before we collapsed cells to minimize the amount of collapsing necessary. If the components of a total sum correctly to the total when 9-filled fields and legitimate missing values (9...8s) were excluded, then we converted the 9-filled fields to 0.

Example:

Suppose F97 = F98 + F99 + F100 + F101 + F102.

For an agency with the following values: We would impute the following values: And change the corresponding flag as follows:

F97=7000

F98=4000

F99=99999 F99=0 Change the flag from 9 to 2

F100=2000

F101=1000

F102=99998

2. Collapse with a similar cell if all agencies in the cell did not respond for a given item.

The next step was to look at all variables by agency. We determined if any item had complete nonresponse across all agencies in the cell. When considering an item missing any data, we had to exclude legitimate missing data (9...8-filled) from the donor pool. We collapsed if after excluding 9...8s, all items were missing.

Note: The definition of a similar cell is somewhat subjective, but we tried to apply some general rules. We believe that agencies with large average numbers of sworn officers are different from agencies with smaller numbers. We believe similarly for agencies with large populations served. So we tried to collapse:

- Within category of average number of sworn officers for agencies with a large (250 or greater) average number of sworn officers.
- Within category of population served for agencies with small (greater than 1 and less than 250) average number of sworn officers.
- Within category of average number of sworn officers for agencies with an average of 1 sworn employee because we believe that these agencies are different from agencies with an average of 2 or more sworn

officers.

- Within category of population served for agencies with large (500,000 or more) population served.
- Within category of average number of sworn officers for state police because we believe that population served is unreliable for these agencies.³

3. Collapse with a similar cell if more than half of the agencies in that cell did not respond.

This allows nonresponse adjustment factors to achieve a maximum of 2.0.

We compared the following printouts to decide if all agencies in the cell did not respond.

- One set used the response file with final LEMAS universe values for cell categories.
- The other set used the sample file with final LEMAS universe values for cell categories.

If more than half of the agencies in a particular cell did not respond, then we collapsed it with a similar cell.

VI. Does the Order of Weighting and Imputation Matter?

We can weight the LEMAS sample first, then impute for missing values or vice versa. The order doesn't matter because we use information from the final Directory File to form cells. We calculated weights first, then imputed.

VII. How Do We Weight the Sample?

Each agency that responds to the LEMAS survey receives:

- A base weight;
- A nonresponse adjustment factor; and
- A final weight.

We describe how we calculate these weights below.

A. How Do We Calculate the Base Weight?

The base weight is defined in [3]. In section I.C.2 above, we see that the base weight could have changed within a strata depending on how we delete duplicates. But, we didn't implement this strategy for deleting duplicates for the 1993 LEMAS.

B. How Do We Calculate the Nonresponse Adjustment Factor?

There are two types of nonresponse:

- Questionnaire nonresponse occurs when a respondent refuses an interview or doesn't return a questionnaire. The nonresponse adjustment factor adjusts for questionnaire nonresponse.
- Item nonresponse occurs when the respondent answers some questions on the questionnaire, but leaves one or more questions unanswered. Through item imputation, we substitute a value for an unanswered item. We discuss item imputation in the next section.

We apply the nonresponse adjustment factor within a collapsed cell. Equations differ depending on whether an agency is SR or NSR. We provide lists of nonresponding agency identification numbers for SR and NSR agencies in Attachments O and P, respectively.

1. How Do We Calculate the Nonresponse Adjustment Factor for SR Agencies?

The nonresponse adjustment factor for agencies in the SR cell, i , equals the following:

where j refers to a particular agency and the average number of sworn officers comes from the final LEMAS universe.

We use the number of sworn officers rather than the number of agencies because the size of an agency can differ significantly for SR agencies and we want to weight accordingly.

Note: We apply the base weight because it is possible for stratification variables to change between the initial and final LEMAS universe. We want to use stratification variables from the final LEMAS universe for cell formation, but the base weight calculated using variables from the initial LEMAS universe. For most cells, base weights will cancel out when calculating the nonresponse adjustment factor.

Attachment Q shows the nonresponse adjustment factor used for LEMAS and the nonresponse adjustment factor we would have gotten had we used the weighted number of responding agencies as we do for NSR agencies (see formula in VII.B.2, below).

For most cells the impact on the factor is small. How-

ever, for a few cells, the difference in the factors is large. We can't simply use the level of the population served or average number of sworn officers as an indicator of which cells will be impacted the most because we can collapse these variables in different ways.

2. How Do We Calculate the Nonresponse Adjustment Factor for NSR Agencies?

The nonresponse adjustment factor for agencies in the NSR cell, i , equals the following:

where j refers to a particular agency.

We use weighted counts because the cell definition for a particular agency can change from the initial to the final LEMAS universe. So the base weights may not be the same for all agencies within a cell. We show nonresponse adjustment factors for NSR agencies in Attachment R. Only one cell is impacted by using weighted agency counts.

C. How Do We Calculate the Final Weight?

The final weight for 1993 LEMAS is the product of the following terms:

- Base weight
- Nonresponse adjustment factor

VIII. How Do We Impute for Missing Values?

We imputed for missing values by randomly selecting an agency from the same cell as a donor for the missing item. We imputed on a cell-by-cell basis using hot-deck imputation.

We did not put imputed items into the donor pool. However, a donor could be selected more than once. After imputation, we changed the flag value corresponding to the imputed item from a 9 to a 2.

Note: Attachment S shows 4 cases for which F279 did not equal the sum of its components (F309 and F310). We did not correct these cases because we found them after finalizing the response file. We allowed the cases to serve as donors, but we did not correct these 4 cases in post-imputation edits.

A. Why Did We Edit the Data After Imputation?

The purpose of the post-imputation edits was to make the sum of the components of a total equal the total on the file

(except for roundoff error). After we completed the post-imputation edits all components summed to a value within 1 of the total variable on the file.

To aid in the post-imputation edits, we created an "8" code for flag variables corresponding to 9...8-filled items -- legitimate skips. However, after imputation, we found variables that were not part of a skip pattern that were 9...8-filled. GOVS division found that these errors were due to inconsistent treatment by staff doing data editing. Based on their belief that most of these values should have been 0, GOVS recommended that we change the values from 9...8 to 0 and change the corresponding flag from 8 to 0. (See Attachments T and U for lists of the agencies and variables changed for SR and NSR agencies, respectively.)

Note: Some of the variables we changed to 0 should have been 9...9-filled, but we could not quickly identify these cases. Also, if a variable was included in a skip pattern, the person editing the data could have made similar errors, but we have no way to identify and correct the error.

B. What Rules Did We Use for the Post-Imputation Edits?

We had two basic rules:

1. Change imputed values only. So, we never changed values that weren't imputed in the post-imputation edits. There were a couple of cases composed of non-imputed values that did not sum correctly, but we documented and did not change these values.
2. Believe an imputed total rather than imputed components. (An exception is described below.) This means that if components didn't sum to an imputed total, in most cases, we changed the components rather than the total.

We checked if the total of the non-imputed values was greater than the imputed total. In this case, we assumed that the imputed values were zero and that the total was equal to the sum of the non-imputed values. In this case, we replace the imputed total with the sum of the non-imputed values.

If the total was at least as large as the sum of the non-imputed values, then we adjusted the imputed values so the sum of all (non-imputed and imputed) components approximates the total. Two cases fall under this scenario: The sum of the imputed values can be greater than zero or it can equal zero.

If the sum of the imputed values is greater than zero, then we calculated the proportion that each component contributes to the total apart from the non-imputed values. We used this proportion to weight the imputed values up or down so the

components add approximately to the total. If an imputed value equals zero, its value doesn't change here. So, in a sense, we "believe the zeros."

If the sum of the imputed values equals zero, then it doesn't make sense to multiply the component by a proportion because we'll always get zero back. Instead, we calculated type-of-agency-level proportions of the total Attachments V and W show the proportions for SR and NSR agencies, respectively. Agencies that responded to all items for a particular sum contributed to these proportions. We applied these proportions to the total and replaced the imputed zeros with this product as an initial estimate. We then went through the iteration described in the paragraph above so the sum of the components would approximately equal the total. In this case, we treated zeros differently than in the previous paragraph. We don't believe the zeros here.

Note: The proportions shown in Attachments V and W don't necessarily sum to 1.000000. So, this is one source of roundoff error.

IX. How Do We Collapse Cells for Variance Estimation?

We form cells for variance estimation by crossing average number of sworn officers with size of population served for Sheriff's Departments, Local Police Agencies and State Police Agencies. Attachments X and Y show the crosstabulations for SR and NSR agencies, respectively.

We show the cell categories below. For Special Police, we only use the categories of average number of sworn officers when forming variance estimation cells. Collapsed type of agency and size of population served come from the final LEMAS universe. The type of agency given by the respondents is not reliable, so we did not use this. BJS indicated that they plan to eliminate this question from the questionnaire next time. Population served and average number of sworn officers are based on values from the response file.

- Average Number of Sworn Officers

- 1
- 2-4
- 5-9
- 10-24
- 25-49
- 50-74
- 75-99
- 100-134
- 135-249
- 250-499
- 500-999
- 1,000 or more

- Size of Population Served

Under 2,500
2,500-9,999
10,000-24,999
25,000-49,999
50,000-99,999
100,000-249,999
250,000-499,999
500,000-999,999
1,000,000 or more

We weren't as concerned with keeping SR and NSR agencies separate for variance estimation purposes as we were when we formed cells for weighting and imputation. If an SR agency had an average of less than 100 sworn employee then we would collapse this agency with the similarly defined NSR cell. The same was true if an NSR agency had an average of at least 100 sworn officers.

We collapsed small cells -- in most cases cells with less than 4 agencies. In a few cases with 3 cells, we couldn't find a reasonable cell to collapse with, so we let these cells have 3 agencies in them. Also, if all agencies in the cell had a final weight of 1.000000 (Attachment Z), we didn't collapse regardless of the size of the cell. So, we see quite a few cells that have small numbers.

For Sheriff's Departments and Local Police Agencies, we collapsed within the population served category, unless there was no reasonable cell with which to collapse. We had one exception to this rule: If an agency had an average of 1 sworn employee, then we collapsed within the average number of sworn officers category. BJS produces reports for these unique agencies. So, it reduces variance to group these agencies together. We didn't collapse state police cells at all.

IV. What Did DSMD Give to GOVS?

DSMD gave GOVS the response file with the following changes:

- We replaced 9-filled numeric fields with their imputed values.
- We changed flag values of 9 to 2 to signify that we imputed the value.
- We attached additional variables -- weighting/imputation collapsed cell numbers, variance estimation collapsed cell numbers, respondent average number of sworn officers, non-response adjustment factor and final weight. We provide a file layout in Attachment AA.
- We edited the file as described in this memorandum.

Note: We right justify numeric fields and left justify alphanumeric fields.

XI. What Cautions Should You Use When Analyzing the Data?

The user should use caution when analyzing the LEMAS data.

A. Be Careful When Making Statements About Relationships Between Variables

We didn't consider any relationships other than component-sum in our post-imputation edit. So it may not make sense to look at, say, the relationship between maximum and minimum salary if either item was imputed. When considering the relationship between two variables (other than component-sum), the user should exclude agencies for which any one of the items in the relationship has been imputed.

Also, the user should use caution in interpreting the totals and components. Some components may be much larger or smaller in relationship to the other components than we expect due to poor choice of donor. Although we tried to control this as much as possible by selecting a donor from the same cell, we had some less-than-desirable cell collapsing. More sophisticated imputation and post-imputation edit procedures may have created more reasonable relationships between components.

B. Some Cases Have an Average of Zero Sworn Officers

In Attachment AB, we list three cases for which the average number of sworn officers was zero on the response file. If GOVS edits these values or if the user changes them, they should also place the agency in the correct cell for variance estimation purposes, based on the edited value of the average number of sworn officers. These three cases currently form their own cell.

VI. What Are Improvements We Can Make for the Next LEMAS?

Besides continuing to improve the editing system, we list below changes we may want to consider for the next LEMAS survey.

- Since we believe that population served is not meaningful for state police agencies, we may want to sort on average number of sworn officer only for sample selection, weighting, imputation and variance estimation.
- Since we believe that the respondent's value for type of agency is not meaningful, we should drop this question from the next LEMAS questionnaire. BJS has already indicated that they plan to do this.
- There should be an "8" value in flag fields corresponding to

legitimate missing values. Because there wasn't an 8, it had to be created for the imputation processing. We made this a permanent change to the response file.

- The editing process should include a process for verification. This will reduce the number of revisions to the file. Appendix E lists the different situations to address in the verification process.
- It's important to have an editing system such that the edits implemented are reproducible.

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APPENDIX B

Flow of Programs Used to Select Sample

1. Convert ASCII file into SAS data set. Output univlem.saseb\$data. (SASCONV93.SAS)
2. Look at crosstabs of initial 1992 Directory File to see what stratification and sort variable and categories we want to use to define SR/NSR agencies and to select sample. (CROSSTAB.SAS, CROSS2.SAS, CROSS3.SAS, CROSS4.SAS, CROSS5.SAS)
3. Decide whether to use FT sworn or average sworn for sort. (SR.SAS)
4. Verify code conversions. (FREQ.SAS)
5. Select sample and verify. Output unsample.saseb\$data. (SAMPLE.SAS)
6. Convert SAS data set of sample file into ASCII format. Output sample93.dat. (SAMPFILE93)
7. Verify ASCII file. (VERIFY.SAS, VERIFY2.SAS)

APPENDIX C

Flow of Programs Used to Finalize the 1992 Directory File
and the 1993 LEMAS Sample File

1. Compare final 1992 Directory File to initial file. (DIRCOMP.SAS)
2. Delete out-of-scope (OOS) agencies from the final 1992 Directory File and convert raw file to SAS data set. Output finuniv.
saseb\$data. (SASCONV93_FINAL.SAS)
3. Are all differences in record counts and in values for stratification and sort variables reconcilable?
 - a. If yes, then proceed.
 - b. If no, then obtain a corrected final 1992 Directory file from GOVS or correct the final file and return to previous step.
(CKDIR.SAS, CKDIR2.SAS)
4. Edit the final 1993 Sample File for added/deleted records. Output sample93_2.dat. (EDITSAM93.SAS)
5. Edit the final 1993 Sample File for added/deleted records. Output sample93_final.dat. (EDITSAM93_2.SAS)
6. Verify revised sample. (TEST.SAS)
7. Compare final 1993 LEMAS Sample File to initial 1993 LEMAS Sample File.
8. Are all differences in record counts reconcilable?
 - a. If yes, then proceed.
 - b. If no, then correct the final file and return to previous step.
(CKSAM.SAS, CKSAM2.SAS)
9. Split the final 1993 LEMAS Sample File into an SR and an NSR part based on the average number of sworn officers from the final 1992 Directory File. (SPLITSAM.SAS)
10. Produce a crosstabulation of the sample file using cells used for sample selection using the stratification and sort values from the final 1992 Directory File by SR/NSR. (CROSSSAM1.SAS)

APPENDIX D

Flow of Programs Used to Create the Final Response File

1. Convert ASCII files (SR and NSR) into SAS data set. Output CJ-4493.saseb\$data and CJ-44A93.saseb\$data. (READRESP.SAS)
2. Compare current response files with previous version to make sure all changes were made and nothing was changed that shouldn't have been. (COMPCJ-44.SAS)
3. Verify that all "9" flags correspond to 9-filled variables. (PROBLEM.SAS)
4. Edit final response file to correct problem with flags and delete 1 record. Output CJ-44_1.saseb\$data and CJ-44A_1.saseb\$data. (EDITRESP93.SAS)
5. Do counts of 9-filled fields for numeric variables match the counts of 9s for the corresponding flag field? (MISSBYFLAG.SAS)
 - a. If yes, then proceed.
 - b. If no, then obtain a corrected response file from GOVS or, in the case of the final file, edit values ourselves.
6. Compress and save the ASCII files on VAX account. Output CJ-44_93_mar1595.dat_cmp and CJ-44A_93_mar1595.dat_cmp. (COMPRESS.COM)
7. Look at counts from the 1993 LEMAS Response file to check if they match counts from the 1993 LEMAS Sample File after adjusting for nonresponse counts from GOVS. (COMPARE.SAS)
8. Compare 1993 LEMAS Response File to final 1993 LEMAS Sample File. (COMPARE.SAS) Are all differences in stratification and sort variables reconcilable?
 - a. If yes, then proceed.
 - b. If no, then obtain corrected response file from GOVS or correct the sample file.
9. Do components add to totals? (CHECKTOT.SAS, CHECKTOT_2.SAS, CHECKTOT2.SAS)
 - a. If yes, then proceed.
 - b. If no, then obtain a corrected response file from GOVS.
10. Produce counts of missing values for numeric variables to determine which variables we can impute for. (MISSING.SAS)

Missbyflag 2 times on same data set -- which should I delete?

11. Do counts of 9-filled fields for numeric variables match the counts of 9s for the corresponding flag field? (MISSBYFLAG.SAS)
 - a. If yes, then proceed.
 - b. If no, then obtain a corrected response file from GOVS or, in the case of the final file, edit values ourselves.
12. Assign initial cell numbers to NSR and SR files. Output CJ-44_2.saseb\$data and CJ-44A_2.saseb\$data. (CLL1_SR.SAS, CLL1_NSR.SAS)
13. Produce a crosstabulation of the 1993 LEMAS response file cells used for sample selection using the stratification and sort values from the final 1992 Directory File. (CROSSRESP1.SAS)

14. Change 9-filled fields to 0 for variables where non-9-filled components add to total. Output CJ-44_3.saseb\$data and CJ-44A_3.saseb\$data. (IMPUTEL.SAS)
15. Do counts of 9-filled fields for numeric variables match the counts of 9s for the corresponding flag field? (MISSBYFLAG.SAS)
 - a. If yes, then proceed.
 - b. If no, then obtain a corrected response file from GOVS or, in the case of the final file, edit values ourselves.
16. Check if all agencies in a cell did not respond for a given item to decide which cells need to be collapsed. (COLLRESP.SAS)
17. Collapse cells. Output CJ-44_4.saseb\$data and CJ-44A_4.saseb\$data. (CLL2_SR.SAS, CLL2_NS.R.SAS)
18. Create "8" flags corresponding to 9...8-filled variables. Output CJ-44_4r.saseb\$data and CJ-44A_4r.saseb\$data. (CHGFLAG.SAS)
19. Verify that flags were changed correctly. (CKMISS.SAS)
20. Verify that all cells that all collapsing was done based on the above criterion. (COLL_RESP_FINAL.SAS)
21. Checked if we needed to collapse further due to having no donors after excluding 9...8s. (LEGMISS.SAS)
22. Formed final cells for weighting and imputation. Output CJ-44_5.saseb\$data and CJ-44A_5.saseb\$data. (CLL3_SR.SAS, CLL3_NS.R.SAS)
23. Verify that all cells were collapsed and no more collapsing needs to be done. (LEGMISS_FINAL.SAS)
24. Verify that flags were changed correctly. (CKMISS.SAS)
25. Calculate agency nonresponse factors. Output CJ-44_6.saseb\$data and CJ-44A_6.saseb\$data. (NIFCTR_SR.SAS, NIFCTR_NS.R.SAS)
26. Create a data set for each cell. Output cell1.saseb\$data through cell92.saseb\$data. (SRDATA.SAS, NSRDATA.SAS)
27. Impute for missing data and change flag to 2 for imputed records. (IMPCELL1.SAS - IMPCELL92.SAS)
28. Join post-imputation SR cells to form SR data set and NSR cells to form NSR data set. Output CJ-44_7.saseb\$data and CJ-44A_7.saseb\$data. (JOINSR.SAS, JOINNSR.SAS)
29. Verify that all "9" flags have been converted to 2. (MISSBYFLAG.SAS)
30. Decide on feasibility of writing a program to edit components/ totals so they add after imputation for all scenarios versus writing a program that handles most scenarios, but hard-coding the remaining special cases. (CHECKIMP.SAS, CHECKIMP2.SAS, CHECKIMP3.SAS, CHECKIMP4.SAS, CHECKIMP5.SAS)
31. Calculate type-of-agency-level percents that components make of totals when we consider only cases with non-imputed components and total for a particular total. Output files containing ID number and the corresponding percents, srpct.saseb\$data and nsrpct.saseb\$data. (COMPPCT_SR.SAS, COMPPCT_NS.R.SAS)
32. Edit the files so the components add to the totals when components or totals were imputed. Output CJ-44_8.saseb\$data and CJ-44A_8.saseb\$data. (EDITSR.SAS, EDITNSR.SAS)
33. Check that weighted type-of-agency counts haven't changed. (CKFCTR_SR.SAS, CKFCTR_NS.R.SAS)
34. Do counts of 9-filled fields for numeric variables match the counts of 9s for the corresponding flag field? (MISSBYFLAG.SAS)
 - a. If yes, then proceed.

- b. If no, then obtain a corrected response file from GOVS or,
in the case of the final file, edit values ourselves.
- 35. List values of type of agency and population served that differ
from the final directory file to the response file. (CHANGES.SAS)
- 36. Verify that all components that still don't sum to total are okay.
(CKTOTFIN_SR.SAS, CKTOTFIN_NSR.SAS)
- 37. Produce crosstabs to form cells for variance estimation.
(CROSSRESP2.SAS)
- 38. Create variable for variance cell numbers. Output
CJ-44_9.saseb\$data and CJ-44A_9.saseb\$data. (VARCELL_SR.SAS,
VARCELL_NSR.SAS)
- 39. Create final ASCII file of respondent data. Output
CJ-4493_may0495.dat and CJ-44A93_may0495.dat. (OUTRESP.SAS)
- 40. Verify final ASCII file. (CKOUT.SAS)

APPENDIX E

**Methods for Calculating a Second-Stage Factor
If Known Agency Counts Are Available**

We explore below how we would deal with the hypothetical case of how to compensate for an SR agency in the weighting if it was added when it was too late to mail a questionnaire. (This discussion also applies to NSR agencies, if we replace "SR" with "NSR.") In this case, the SR sample will not weight up to the true universe size. To correct for this, we could apply a second-stage factor to weight up to known agency counts at the LEMAS reference date. Known counts include agencies added since the LEMAS universe was finalized and exclude agencies that became out-of-scope since the LEMAS universe was finalized.

$$\begin{array}{rcl} \text{Second-Stage} & = & \text{Number of Known SR Agencies} \\ & & \hline \\ \text{Factor} & = & \text{Number of SR Agencies Sent a Questionnaire} \end{array}$$

The counts included in the second-stage factor calculation would depend on the level at which we want to calculate the factor:

- File level -- the number of SR agencies would be the total number of SR agencies across all cells
- Cell level -- the number of SR agencies would be the total number of SR agencies in the cell

The counts also depend on whether we:

1. Know the added agency would have been an interview;
2. Know the agency is in-scope, but don't know if it would have been an interview; or
3. Don't know if the agency is in-scope or out-of scope or if it would have been an interview.

For case 1, for the appropriate level of the file, the second-stage factor is as follows:

$$\begin{array}{rcl} \text{Second-} & & \text{Number of Responding Agencies + Number of Added Agencies} \\ \text{Stage} & = & \hline \\ \text{Factor} & & \text{Number of Responding Agencies} \end{array}$$

For case 2, for the appropriate level of the file, the second-stage

factor is as follows:

$$\text{Second-Stage Factor} = \frac{\text{Number of In-Scope Agencies} + \text{Number of Added Agencies}}{\text{Number of In-Scope Agencies}}$$

For case 3, for the appropriate level of the file, the second-stage factor is as follows:

$$\text{Second-Stage Factor} = \frac{\text{Total Number of Agencies} + \# \text{ of Added Agencies}}{\text{Total Number of Agencies}}$$

Total, here, refers to the number of cases at that level regardless of whether the case is in-scope or out-of-scope or whether it's a response or a non-response.

Note: Case 1 receives the largest second-stage factor and, case 3, the smallest. So, when we know the least about a case, we give it the smallest weight.

APPENDIX F

Problems with the LEMAS Directory, Sample or Response Files

1. Agencies erroneously dropped from the file
2. Variable values erroneously changed or overwritten
3. Components of total did not sum to total when there were no 9-filled components and when components that were 9...8-filled were excluded
4. Fields that were supposed to be changed were changed to the wrong value
5. Count of 9...8-filled or 9-filled values for a numeric field and corresponding flag field differed

APPENDIX G: ATTACHMENTS

ATTACHMENT A

Summary Counts Based on In-Scope Agencies Using Final
LEMAS Universe File Values for SR/NSR Status and Type of Agency

Recoded Type of Agency	Universe			Sample		
	SR	NSR	Total	SR	NSR	Total
Sheriff's Department	262	2,824	3,086	262	747	1,009
Local Police	478	12,006	12,484	478	1,474	1,952
State Police	49	0	49	49	0	49
Special Police	64	1,632	1,696	64	195	259
Total	853	16,462	17,315	853	2,416	3,269

ATTACHMENT B

Summary of Differences Between the Final and Initial LEMAS Universe*
(- Indicates Agencies Lost, + Indicates Agencies Gained)

	SR		NSR		Total		Net Loss
	-	+	-	+	-	+	
Sheriff's Department	0	2	5	3	5	5	0
Local Police	2	1	19	0	21	1	20
State Police	0	0	0	0	0	0	0
Special Police	1	0	24	0	25	0	25
Total	3	3	48	3	51	6	45

* Includes 18 deletes, 5 adds, 32 out-of-scopes and 1 agency that changed SR/NSR status.

ATTACHMENT C

Agencies Whose Type of Agency Changed
From the Initial to the Final LEMAS Universe

ID Number	Agency Name	SR/NSR (Init.)	Type of Agency (Init.)	Type of Agency (Final)
04101001010210100	Clark Co. Sheriff's Dept.	NSR	2	1
15104604600210100	La Porte Co. Police Dept.	NSR	1	2
17103803850220100	Hamilton Co. Lec.	NSR	2	1
18102402400240100	Christian Co. Sheriff's Dept./Juvenile Div.	NSR	1	2
33300800640260100	Elmira Police Traffic Dist. #1.	NSR	7	3
44102802850200400*	Caldwell County Constable Pct. # 2	NSR	1	7
44116116110200400	Matagorda County Constable Pct. 2	NSR	2	7

* Selected for sample.

ATTACHMENT D

Agencies Whose Average Number of Sworn Officers Changed
From the Initial to the Final LEMAS Universe

ID Number	Agency Name	Type of Agency (In it.)*	SR/NSR (Init.)	SR/NSR (Final)	Avg. Sworn Offic ers (Init.)	Avg. Sworn Offic ers (Final)
05203000130250100	Anaheim Police Dept.**	3	NSR	SR	1	368
18102402400240100	Christian Co. Sheriff's Dept./Juvenile Div.	1	NSR	NSR	3	1

- * 1=Sheriff's Department, 2=County Police, 3=Municipal Police,
5=State Police, 6=Special Police (State), 7=Special Police (Local)
** Sworn officer count on initial 1992 LEMAS universe incorrectly
classified agency as NSR. Changed SR/NSR status. Sent CJ-44
questionnaire.

ATTACHMENT E

Agencies Added to the Initial LEMAS Universe After Sample Selection

ID Number	Agency Name	Population of Served Agency [^]	Type Agen	SR/NSR	FT Offic	PT Offic	Avg. Sworn Officers
19203600110240100	Orleans Parish Sheriff's Dept.**	496,938	1	SR	670	0	670
22100700700210100	Hampden Co. Sheriff's Dept.***	456,310	1	SR	668	0	668
26100200220210100	Andrew Co. Sheriff's Dept.+	14,632	1	NSR	7	0	7
26110009990210100	Scotland Co. Sheriff's Dept.+	4,822	1	NSR	3	0	3
40000000020200400	Washington Co. Sheriff's Dept.++	103,900	1	NSR	15	0	15

[^] 1=Sheriff's Department, 2=County Police, 3=Municipal Police,
5=State Police, 6=Special Police (State), 7=Special Police (Local)

* Sworn officer count on initial 1992 LEMAS universe incorrectly
classified agency as NSR. Late add to SR universe. Sent
questionnaire.

** 7/15/93 add [2]. Sent questionnaire.

*** Late add. Sent questionnaire.

+ 7/15/93 add [2]. Given late chance of selection. Not selected
for sample.

++ Late add. No chance of selection.

ATTACHMENT F

CJ-44 Out-of-Scope Agencies

ID Number	Agency Name	Reason for Out-of-Scope
31300100480200100	Hamilton Twp. Police Dept.	Merged with Sheriff's Dept.
44210100850200200	Houston Airport Police	Merged with Houston Police Dept.

ATTACHMENT G

CJ-44A Out-of-Scope Agencies

ID Number	Agency Name	Reason for Out-of-Scope
05203500260260100	San Juan Bautista Police Dept.	Disbanded on 9/23/93
06205800190260100	Julesburg Police Dept.	Disbanded in 7/93
11510600170200100	Co. School Dist. Security	No arrest powers
14200602100260100	Tiskilwa Police Dept.	Now protected by the Sheriff's Dept.
22100100190200100	Barnstable Co. Sheriff's Dept.*	Duplicate
25000000010203100	East Mississippi Comm. Coll.	No police dept. Contract to a private company
25206800480260100	Sumner Police Dept.	Disbanded. Sheriff now handles police protection
26205100200260100	Chilhowee Police Dept.	Now under the Sheriff's Dept.
26207600210260100	Chamois Police Dept.	Disbanded in 7/94. Depends on co. of protection
26209400450260100	Elvins Police Dept.	Now contract with Flat River for protection
26211400410260100	Sheridan Police Dept.	Now protected by Sheriff's Dept.
30300302030260100	Walpole Police Dept.	Do not delete-temporarily protected by state
33301501640260100	Holland Police Dept.	No longer in operation
36201901510260100	Rossburg Police Dept.	Now protected by Sheriff's Dept.
38203500190260100	Fossil Police Dept.	Now protected by Sheriff's Dept.
39303201000260100	Conemaugh Twp. Police Dept.	Now protected by Sheriff's Dept.
41203200660260100	Leesville Police Dept.	Merged with Batesburg PD (now Batesburg-Leesville PD)
41204250630260100	Pacolet Mills Police Dept.	No sworn officers since 11/72. In the process of hiring
42203900840260100	Iroquois Police Dept.	No longer in operation
44104504580200900	Colorado Co. Constables Office, Pct. 7	No longer in operation

(Continued)

44105205240200400	Crane Co. Constables Office, Pct. 2	No sworn officers
44105505540200500	Culbertson Co. Constables Office, Pct. 3	No longer in operation
44106006070200500	Delta Co. Contables Office, Pct. 2	No longer in operation
44115415450200300	McCulloch Co. Constables Office, Pct. 1	No longer in operation
44118718760200600	Polk Co. Constables Office, Pct. 4	No sworn officers
44119919970200600	Rockwell Co. Constables Office, Pct. 3	No longer in operation
44125225280200400	Young Co. Constables Office, Pct. 2	No longer in operation
44222180180260100	Impact Police Dept.	No longer in operation
47201200150260100	Buchanan Police Dept.	Now protection by Sheriff's Dept.
50306800770260100	Merton Town Police Dept.	Now protection by Sheriff's Dept.

* Selected for sample.

ATTACHMENT H

Agencies Deleted from the Initial LEMAS Universe After Sample Selection

ID Number	Agency Name	Population Served	Type of Agency	SR/NSR	FT Sworn Officers	PT Sworn Officers	Avg. Sworn Officers
14309901090260100	Joliet Police Dept.**	76,836	3	SR	191	0	191
05000000050203000	Univ. of California , Davis Police Dept.	1,041,219	6	NSR	47	0	47
06000000040201800	Aureria Public Safety	467,610	6	NSR	14	2	15
11000000070204900	Augusta Coll. Police Dept.	189,719	6	NSR	14	0	14
15000000030203400	Indiana Univ. Police/Security Dept.	71,951	6	NSR	1	0	1
17510570170200200	Kansas City Comm. Coll.	161,993	6	NSR	7	4	9
18000000000201600	Univ. of Louisville /Campus Security	664,937	6	NSR	25	0	25
18000000000203000	Comm. of Kentucky Police Dept.	49,489	6	NSR	36	0	36
23101501520200200	Charlevoix Co. Sheriff's Dept.	21,468	1	NSR	14	0	14
31101501520200200	Ocean Co. Sheriff's Dept.**	433,203	1	NSR	89	0	89

(Continued)

44000000080201900	St. Philp Coll. Dist. Police	1,185,394	6	NSR	25	0	25
44000000080202100	Univ. of Texas Police Dept.	1,185,394	6	NSR	14	0	14
44124824830200100	Winkler Co. Sheriff's Dept.	8,626	1	NSR	7	0	7
44502080220200100	Alvin Comm. Coll. Police Dept.	191,707	7	NSR	2	9	7
47000000050205600	Old Dominion Univ. Dept. of Public Safety	261,229	6	NSR	22	0	22
47000000050205700	VCCS-J. Sargeant Reynolds Comm. Coll.	203,056	6	NSR	4	4	6
47212100130200100	City of Newport News Dept. of Parks & Rec.	170,045	7	NSR	18	5	21
50101801890200200	Eau Claire Co. Sheriff's Dept.	85,183	1	NSR	48	0	48

* 1=Sheriff's Department, 2=County Police, 3=Municipal Police,
 5=State Police, 6=Special Police (State), 7=Special Police (Local)
 ** Selected for sample.

ATTACHMENT I

Totals and Components Verified by DSMD

Total	Components
F97	F98, F99, F100, F101, F102
F104	F105, F106, F107, F108
F115	F116, F117
F277*	F281, F285, F289, F293, F297, F301
F278*	F282, F286, F290, F294, F298, F302
F279*	F283, F287, F291, F295, F299, F303
F280*	F284, F288, F292, F296, F300, F304
F277**	F307, F308
F279**	F309, F310
F307	F311, F315, F319, F331, F335
F308	F312, F316, F320, F332, F336
F309	F313, F317, F321, F333, F337
F310	F314, F318, F322, F334, F338
F319	F323, F327
F320	F324, F328
F321	F325, F329
F322	F326, F330
F442	F443, F444

* Does not apply to CJ-44A file.

** Late check.

ATTACHMENT J

Corrections DSMD Made to the CJ-44 Response File

1. Deleted 31100900930240300. SR agency, but had information from Jersey City Police Dept. (also an SR agency) on the questionnaire. Treated as nonresponse.
2. Edited 9...8-filled flag fields that were inconsistent with corresponding numeric field:

ID Number	Flag Field Value Changed from 9 to 0
10200600400260100	F576
10206400150250100	F582
14204500720260100	F577
14205800350260100	F581
16207700550250100	F581
23208280110260100	F577
33203100180220100	F679
47212400100260100	F576

ATTACHMENT K

Corrections DSMD Made to the CJ-44A Response File

1. Edited flag field, F685, for agency ID number 44103603680200500. Changed value from 1 to 0 because flag was inconsistent with 9...8-filled value in F440.
2. Edited 9-filled flag fields that were inconsistent with corresponding numeric fields:

ID Number	Flag Field Value Changed from 9 to 0
10204700170260100	F573
18109509540220100	F594
18109509540220100	F595
18109509540220100	F596
18109509540220100	F597
18109509540220100	F598
18109509540220100	F599
18109509540220100	F600
18109509540220100	F601
18109509540220100	F602
18109509540220100	F603
18109509540220100	F604
18109509540220100	F605
18109509540220100	F606
18109509540220100	F607
18109509540220100	F608
18109509540220100	F609
18109509540220100	F610

(Continued)

18109509540220100	F611
18109509540220100	F612
23101201220210100	F581
36204701080260100	F638
48202700660260100	F687

ATTACHMENT N

List of Numeric Fields, Field Number of Corresponding Flag,
and Counts of Missing Values

Field Number	Flag Field Number	SR Missing Values			NSR Missing Values		
		Number Imputed	Number Imputed	Total	Number Imputed	Number Imputed	Total
		at Stage	at Stage		at Stage	at Stage	
1	2		1	2			
43	520	33	33				
44	521	30	30				
45	522	32	32				
46	523	29	29				
47	524	39	39				
48	525	32	32				
49	526	34	34				
50	527	32	32				
51	528	34	34				
52	529	17	17				
53	530	17	17				
54	531	16	16				
55	532	22	22				
56	533	16	16				
57	534	17	17				
58	535	16	16				
59	536	34	34				
60	537	18	18				
61	538	21	21				
62	539	19	19				
63	540	23	23				
64	541	16	16				
65	542	18	18				
66	543	17	17				
67	544	38	38				
68	545	11	11				
69	546	14	14				
70	547	11	11				
71	548	17	17				
72	549	11	11				
73	550	13	13				
74	551	12	12				
75	552	42	42				
76	553	20	20				
77	554	22	22				

(Continued)

78	555	20	20		
79	556	24	24		
80	557	18	18		
81	558	19	19		
82	559	18	18		
83	560	42	42		
84	561	17	17		
85	562	19	19		
86	563	17	17		
87	564	25	25		
88	565	18	18		
89	566	20	20		
90	567	18	18		
91	568	17	17		
92	569	12	12		
93	570	20	20		
94	571	14	14		
97	572	96	96	282	282
98	573	4	308	312	791
99	574	4	324	328	844
100	575	9	265	274	801
101	576	13	317	330	834
102	577	10	317	327	825
104	578		128	128	305
105	579	7	363	370	896
106	580	5	375	380	937
107	581	7	363	370	934
108	582	8	374	382	932
110	583		1	1	0
111	584		2	2	0
113	585		0	0	0
114	586		2	2	1
115	587		59	59	35
116	588	0	61	61	35
117	589	0	51	51	23
118	590		28	28	10
119	591		28	28	18
214	592		4	4	1
215	593		3	3	1
216	594		2	2	0
217	595		2	2	0
218	596		2	2	0
219	597		2	2	0
220	598		3	3	0
221	599		2	2	0
222	600		2	2	0
223	601		1	1	0
224	602		3	3	0
225	603		2	2	0
226	604		1	1	0
273	605		0	0	1
274	606		1	1	0
275	607		0	0	0
276	608		0	0	0

(Continued)

277	609	0	0		0	0
278	610	0	0		0	0
279	611	0	0		0	0
280	612	0	0		0	0
281	613	0	9	9		
282	614	1	4	5		
283	615	0	11	11		
284	616	0	6	6		
285	617	0	9	9		
286	618	1	4	5		
287	619	0	10	10		
288	620	0	6	6		
289	621	0	9	9		
290	622	1	4	5		
291	623	0	11	11		
292	624	0	6	6		
293	625	1	8	9		
294	626	1	4	5		
295	627	0	8	8		
296	628	0	5	5		
297	629	0	8	8		
298	630	0	4	4		
299	631	0	8	8		
300	632	0	5	5		
301	633	0	9	9		
302	634	1	3	4		
303	635	0	8	8		
304	636	0	5	5		
306	637		61	61	8	8
307	638		14	14	7	7
308	639		14	14	7	7
309	640		25	25	7	7
310	641		25	25	7	7
311	642	0	25	25	0	14
312	643	0	25	25	0	9
313	644	0	46	46	0	15
314	645	0	45	45	0	11
315	646	0	25	25	0	14
316	647	0	25	25	0	9
317	648	0	46	46	0	15
318	649	0	45	45	0	11
319	650	0	25	25	1	13
320	651	0	25	25	1	8
321	652	0	46	46	1	13
322	653	0	45	45	1	10
323	654	0	260	260	0	33
324	655	0	189	189	0	15
325	656	0	193	193	0	23
326	657	0	228	228	0	20
327	658	0	260	260	0	33
328	659	0	189	189	0	15
329	660	0	193	193	1	23
330	661	0	228	228	0	20
331	662	0	25	25	1	14

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332	663	0	25	25	1	8	9
333	664	0	46	46	1	13	14
334	665	0	45	45	1	10	11
335	666	0	25	25	1	13	14
336	667	0	25	25	1	8	9
337	668	0	46	46	1	13	14
338	669	0	45	45	1	10	11
339	670		23	23		48	48
340	671		26	26		50	50
341	672		11	11		38	38
342	673		13	13		39	39
343	674		8	8		37	37
344	675		10	10		42	42
345	676		238	238		306	306
346	677		100	100		240	240
347	678		280	280		380	380
348	679		39	39		257	257
350	680		68	68		356	356
351	681		75	75		310	310
363	682		14	14		57	57
364	683		30	30		96	96
438	684		25	25		3	3
440	685		30	30		11	11
442	686		141	141		85	85
443	687	0	188	188	0	113	113
444	688	4	203	207	2	112	114

ATTACHMENT O

SR Nonresponding Agency Identification Numbers

05103103110270100
07000000030201900
07200500610260100
14101601600220100
19103803670210100
19104404270210100
22100300330210100
22101101080210100
22200300230260100
22200900680260100
24102702720210100
31100900930240300
33000000010200100
33103202900210100
33203301720260100
34103403470210100
34106006090240100
34109209240210100
36201801520260100
41202600560260100
44117817860210100
44118818830270100

ATTACHMENT P

NSR Nonresponding Agency Identification Numbers

01100600680210100	16205000150260100	26203800510260100
01100700750210100	16208400230260100	26205400350260100
01103403460210100	17103003000210100	26208301210260100
04106406430210100	17103103170210100	26208900590260100
04204100290260100	17104204210210100	26210150110260100
04206200230260100	17105305340210100	26210400500260100
04207200390250100	17204800270260100	27204500280260100
04207400110260100	17206700150260100	28207100570260100
05000000050203500	17207800460260100	29200200190250100
05102302380270100	18100100150220100	31200402290260100
05201000330260100	18106906910220100	31200701270260100
05202900160260100	18112012090210000	31201201120260100
06105705660220100	18204400120260100	31300301600260100
06200700780260100	18205601080260100	31300301780260300
07000000030200700	18210100120260100	31300801320260100
07000000030201600	19102001930210100	31301200600260200
07200800270260100	19105805600210100	31401600230200100
07300202030260100	19200100200260100	33104904400210100
07300301370260100	19202200410260100	33200701580260100
07300401100260100	19203600110200400	33206100110260100
08100300310220100	19205000200260100	33302801930260200
08200300130260100	19206100190260100	33303801420260100
08200300390260100	20101601620220100	33305901200260100
10101901950210100	20300502030260100	34100400460210100
10200651140260100	22101201150210100	34106306300210100
10205100690260100	22300500520260100	34202400400260100
11107007030240100	22300502430260100	34204200480260100
11107307340210100	23202500590260100	34209500100260100
11113913950210100	23206300600260100	34209600190260100
11203500770260100	24100400480210100	35101401420220100
11211600120260100	24101301380220100	35201500570260100
13104404490210100	24103103180210100	35203800430260100
13204000600260100	24104504520210100	35204500100260100
14100900940210100	24203400160260100	35204900650260100
14104104170210100	25100800840210100	36100100130210100
14106906950210100	25103503540220100	36107207280210100
14108608680220100	25104704750210100	36200900880260100
14201603740260100	25105105100210100	36201802850250100
14204300820260100	25106006000210100	36201803270250100
14204501300260100	25106406480210100	36201804260250100
14204900940260100	25202980150260100	36202200650260100
14205400130260100	25204200230260100	36204700820260200

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15000000030203000	25207900110260100	36207400470250100
15108708740210100	26103003090210100	36207800350260100
15203200680260100	26104904980210100	36208700180260100
15204800450260200	26108708710210100	36307601180260100
16101701750210100	26200300450260100	37102102160210100
16103903930210100	26203100330260100	37107307340210100
37200900460260100	44116316350200400	
37201900360260100	44120320310210100	
37202700510260100	44123323320210100	
37204101030260100	44123523550200400	
37206900270250100	44124524520200500	
37207500450260100	44125425420210100	
38101601620210100	44202900190260100	
38202000650260100	44208400290260100	
39103403420210100	44211700120260100	
39200450220260100	44217400380260100	
39202000800260100	45202000250260100	
39204602470260100	47100100100210100	
39204800620260100	47100500570210100	
39205601860260100	47109409430210100	
39300603750260100	47208500660260100	
39303700630260100	48101801840210100	
41100500530210100	48102502500210100	
41102702710210100	48103903950210100	
41200100220260100	48201702090250100	
41200850160260100	48203150100260100	
42101101040220100	48203700560260100	
42101201110210100	49100400490210100	
42101701650220100	49200400390260100	
42103603520210100	50106606690210100	
42104204120210100	51100200200201000	
42105505490210100		
42105705700200100		
42201900880260100		
42203400220260100		
43000000090200400		
43104804800210100		
43105405490210100		
43204500360260100		
44102402480200300		
44102602610200500		
44102902920200600		
44103103140200700		
44104104110220100		
44104504580200300		
44106606680200500		
44106706750210100		
44107007040200400		
44108708790200300		

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44109309390210100

44109409460200500

44111911920200500

44113313350200300

44114214250200400

44114214250200500

44116116110210100

ATTACHMENT Q
SR Nonresponse Adjustment Factors and
Impact on Factor of Using Weighted Average Number of Sworn Officers
Versus Unweighted Agency Counts

Weighting and Imputation	Wtd. Avg. Number of Sworn Officers	Nonresp. Adj. Fctr.	Number of Resp. Agencies	Number of Nonresp. Agencies
Cell Number	Resp. Agencies	Nonresp. Agencies		
1	495	123	1.248485	4
2	4764	107	1.022460	41
3	1624	179	1.110222	9
4	4305	0	1.000000	13
5	7243	364	1.050255	43
6	3116	0	1.000000	5
7	1020	0	1.000000	9
8	6324	565	1.089342	32
9	6898	0	1.000000	22
10	24362	4801	1.197069	16
11	944	0	1.000000	7
12	3158	591	1.187144	16
13	6887	0	1.000000	18
14	6915	0	1.000000	10
15	1842	279	1.151466	4
16	403	0	1.000000	2
17	4339	115	1.026504	38
18	1451	0	1.000000	9
19	3255	0	1.000000	11
20	10856	214	1.019713	94
21	15793	383	1.024251	96
22	609	0	1.000000	5
23	11181	0	1.000000	60
24	22015	416	1.018896	65
25	4398	0	1.000000	7
26	4284	0	1.000000	11
27	17344	0	1.000000	23
28	10326	0	1.000000	8
29	295	283	1.959322	2
30	1148	0	1.000000	3
31	4082	0	1.000000	5
32	108212	0	1.000000	29
33	658	0	1.000000	2
34	15068	0	1.000000	24
35	5038	0	1.000000	7
36	10296	0	1.000000	5
37	4465	0	1.000000	6
38	11057	0	1.000000	5
39	7162	0	1.000000	2
40	1589	0	1.000000	14
41	5995	0	1.000000	31
42	16188	303	1.018718	18

(Continued)

Weighting and Imputation Cell Number	Wtd. Avg. Sworn Officers	Number of Nonresp. Agencies	Nonresp. Adj. Fctr. Based on Unwtd Agency Counts	Pct. Diff. Between Actual Nonresp. Adj. Fctr. and Fctr. Based on Unwtd. Counts
1	495	123	1.250000	-0.12%
2	4764	107	1.024390	-0.19%
3	1624	179	1.111111	-0.08%
4	4305	0	1.000000	0.00%
5	7243	364	1.046512	0.36%
6	3116	0	1.000000	0.00%
7	1020	0	1.000000	0.00%
8	6324	565	1.093750	-0.40%
9	6898	0	1.000000	0.00%
10	24362	4801	1.062500	12.67%
11	944	0	1.000000	0.00%
12	3158	591	1.187500	-0.03%
13	6887	0	1.000000	0.00%
14	6915	0	1.000000	0.00%
15	1842	279	1.250000	-7.88%
16	403	0	1.000000	0.00%
17	4339	115	1.026316	0.02%
18	1451	0	1.000000	0.00%
19	3255	0	1.000000	0.00%
20	10856	214	1.021277	-0.15%
21	15793	383	1.020833	0.33%
22	609	0	1.000000	0.00%
23	11181	0	1.000000	0.00%
24	22015	416	1.015385	0.35%
25	4398	0	1.000000	0.00%
26	4284	0	1.000000	0.00%
27	17344	0	1.000000	0.00%
28	10326	0	1.000000	0.00%
29	295	283	2.000000	-2.03%
30	1148	0	1.000000	0.00%
31	4082	0	1.000000	0.00%
32	108212	0	1.000000	0.00%
33	658	0	1.000000	0.00%
34	15068	0	1.000000	0.00%
35	5038	0	1.000000	0.00%
36	10296	0	1.000000	0.00%
37	4465	0	1.000000	0.00%
38	11057	0	1.000000	0.00%
39	7162	0	1.000000	0.00%
40	1589	0	1.000000	0.00%
41	5995	0	1.000000	0.00%
42	16188	303	1.055556	-3.49%

ATTACHMENT R

NSR Nonresponse Adjustment Factors

Weighting and
Imputation Cell

Number		Weighted Agency Count	Nonresp. Adj. Fctr.
	Resp. Agencies	Nonresp. Agencies	
43	15.08	7.54	1.500000
44	67.85	3.77	1.055556
45	26.39	0.00	1.000000
46	214.85	18.85	1.087719
47	256.31	22.62	1.088235
48	82.39	15.08	1.181818
49	49.00	30.16	1.615385
50	316.62	52.77	1.166667
51	350.55	33.92	1.096774
52	82.93	0.00	1.000000
53	11.31	0.00	1.000000
54	71.62	0.00	1.000000
55	282.70	41.46	1.146667
56	143.23	22.62	1.157895
57	26.39	7.54	1.285714
58	15.08	0.00	1.000000
59	86.69	0.00	1.000000
60	147.00	7.54	1.051282
61	113.08	15.08	1.133333
62	26.39	0.00	1.000000
63	3.77	0.00	1.000000
64	15.08	7.54	1.500000
65	45.23	3.77	1.083333
66	33.92	3.77	1.111111
67	15.08	0.00	1.000000
68	18.85	3.77	1.200000
69	878.68	88.67	1.100917
70	2466.75	217.66	1.088235
71	1362.36	145.10	1.106509
72	193.47	8.06	1.041667
73	185.41	48.37	1.260870
74	1459.09	96.74	1.066298
75	1983.08	104.80	1.052846
76	185.41	0.00	1.000000
77	32.25	0.00	1.000000
78	532.04	64.49	1.121212
79	846.43	72.55	1.085714
80	112.86	0.00	1.000000
81	8.06	0.00	1.000000
82	217.65	16.12	1.074074

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83	249.90	32.25	1.129032
84	96.74	32.25	1.333333
85	48.37	0.00	1.000000
86	80.61	16.12	1.200000
87*	487.45	112.86	1.231529
88	120.92	24.18	1.200000
89	217.65	0.00	1.000000
90	346.64	24.18	1.069767
91	145.10	16.12	1.111111
92	64.49	8.06	1.125000

* This is the only cell whose nonresponse adjustment factor is impacted by the use of weighted versus unweighted agency counts.

ATTACHMENT S

Erroneous Values that Were Not Corrected

File	ID Number	F279	F309	F310
CJ-44	19104904710210100	0	2	2
	05104504480270100	94	41	64
	05201904630250100	103	52	45
CJ-44A	36207800920260100	1	0	0

ATTACHMENT T

SR Agencies for Which We Converted 9...8-Filled Variables to Zero
and Corresponding Flag Fields for Which We Converted Values of 8 to Zero
During the Post-Imputation Edit

ID Number	Fields Converted from 9...8 to 0	Flag Fields Converted from 8 to 0
01000000090203300	F97-F102, F104-F108	F572-F582
04000000060201300	F97-F102, F104-F108	F572-F582
05203800150270200	F97-F102, F104-F108	F572-F582
06000000040201400	F97-F102, F104-F108	F572-F582
06201600100270100	F97-F102, F104-F108	F572-F582
07000000030201800	F97-F102, F104-F108	F572-F582
11000000070290100	F97-F102, F104-F108	F572-F582
11106706740210200	F97-F102, F104-F108	F572-F582
13000000050290100	F97-F102, F104-F108	F572-F582
14101601600200300	F97-F102, F104-F108	F572-F582
15000000030202900	F97-F102, F104-F108	F572-F582
21200400150220100	F97-F102, F104-F108	F572-F582
22100500560270100	F97-F102, F104-F108	F572-F582
22201300130210500	F97-F102, F104-F108	F572-F582
24000000020200300	F97-F102, F104-F108	F572-F582
27000000090290100	F97-F102, F104-F108	F572-F582
31000000030290100	F102, F108	F577, F582
31100400490200200	F97-F102, F104-F108	F572-F582
32000000020290100	F97-F102, F104-F108	F572-F582
32200100150260100	F107, F108	F581, F582
33204200640260100	F99-F102, F106-F108	F574-F577, F580-F582
36101801880210100	F97-F102, F104-F108	F572-F582
36205001020250100	F97-F102, F104-F108	F572-F582
37000000070290100	F97-F102, F104-F108	F572-F582
39100200270220100	F97-F102, F104-F108	F572-F582
39205100170220200	F97-F102, F104-F108	F572-F582
41000000010201900	F97-F102, F104-F108	F572-F582
41000000010290100	F97-F102, F104-F108	F572-F582
42000000000290100	F97-F102, F104-F108	F572-F582
43000000090202500	F97-F102	F572-F577
47103003040210100	F97-F102, F104-F108	F572-F582
47210100170210100	F97-F102, F104-F108	F572-F582
47210570180210100	F97-F102, F104-F108	F572-F582
47212100130210100	F97-F102, F104-F108	F572-F582
47212200120210100	F97-F102, F104-F108	F572-F582
47212500190210100	F97-F102, F104-F108	F572-F582
47212700170210100	F97-F102, F104-F108	F572-F582
47212800160210100	F97-F102, F104-F108	F572-F582
47213200100210100	F97-F102, F104-F108	F572-F582
50000000090290200	F97-F102, F104-F108	F572-F582

ATTACHMENT U

NSR Agencies for Which We Converted 9...8-Filled Variables to Zero
and Corresponding Flag Fields for Which We Converted Values of 8 to Zero
During the Post-Imputation Edit

Id Number	Fields Converted from 9...8 to 0	Flag Fields Converted from 8 to 0
06103203190210100	F102	F577
06205000330260100	F98, F105	F573, F579
10205300420260100	F98	F573
11104604640210100	F98, F105	F573, F579
14204950690260100	F108	F582
14208300420260100	F98-F102, F105-F108	F573-F577, F579-F582
16102702720220100	F98, F105, F108	F573, F579, F582
16103503550210100	F98, F105	F573, F579
16200900740260100	F98, F105	F573, F579
16200900820260100	F97-F102, F104-F108	F572-F582
16201600830260100	F98	F573
16203400570260100	F98-F102, F105-F108	F573-F577, F579-F582
16208600960260100	F98, F105	F573, F579
17107307380210100	F98, F105	F573, F579
17206300190260100	F102	F577
21000000050200900	F98	F573
21200600210260100	F105	F579
23101701760210100	F98, F102, F105, F108	F573, F577, F579, F582
23201500100260100	F98, F105, F107, F108	F573, F579, F581, F582
23306401410260200	F98, F105	F573, F579
25000000010200800	F98, F102, F105, F108	F573, F577, F579, F582
25207900370260100	F107	F581
26204950400260100	F102, F107, F108	F577, F581, F582
26207300730260100	F98, F99	F573, F574

(Continued)

30300400790260100	F98	F573
31200200800260100	F98	F573
31200204940260100	F98	F573
31200801180260100	F98, F105	F573, F579
31302000450260100	F98, F105	F573, F579
31302100930260100	F98	F573
33104003730210100	F98	F573
33206002280260100	F98, F105	F573, F579
33303601770260100	F98, F105	F573, F579
33304400370260100	F98, F105	F573, F579
34203100410260100	F98, F105	F573, F579
34204300390250100	F98, F105	F573, F579
36403100450200100	F107	F581
37106306370210100	F104	F578
39101801850210100	F97-F102, F104-F108	F572-F582
39103903960220100	F97-F102, F104-F108	F572-F582
39105205130210100	F97-F102, F104-F108	F572-F582
39105305200210100	F97-F102, F104-F108	F572-F582
44103603680200500	F106	F580
44112012070210100	F99, F102	F574, F577
44117017010200300	F105	F579
44117417490200400	F97-F102, F104-F108	F572-F582
44218700170260100	F98, F105	F573, F579
44509200550200100	F98, F105	F573, F579
44513901180200100	F98, F105	F573, F579
46101301320220100	F98, F105	F573, F579
46301102050260100	F98	F573
47000000050203700	F107	F581
47106706720210100	F101, F106	F576, F580
47106806890210100	F102, F108	F577, F582
47211400120260100	F101	F576
50102602620210100	F102	F577
50105305320210100	F98, F105	F573, F579
50106206220210100	F98	F573
50106906900210100	F98, F105	F573, F579
50107007050210100	F98, F105	F573, F579
50202400560260100	F98, F105	F573, F579
50203900340260100	F97-F102, F104-F108	F572-F582
50206901100260100	F98, F105	F573, F579
51201200420201000	F105, F107, F108	F579, F581, F582

ATTACHMENT V

Proportion Components Contribute to Total
By Type of Agency
When Only Agencies with No Missing Data Are Included for a Particular
Total: SR Agencies

AGENCY	F98	F99	F100	F101	F102	TOTAL
Sheriff	0.272211	0.400373	0.049371	0.215309	0.062735	0.999999
Local	0.464615	0.357887	0.034304	0.101705	0.041490	1.000001
State	0.203770	0.564628	0.004779	0.200272	0.026551	1.000000
Special	0.064050	0.373238	0.046003	0.242490	0.274219	1.000000

AGENCY	F105	F106	F107	F108	TOTAL
Sheriff	0.306834	0.555647	0.060049	0.077470	1.000000
Local	0.515359	0.266575	0.128177	0.089890	1.000001
State	0.002381	0.646769	0.329896	0.020953	0.999999
Special	0.058436	0.538818	0.070123	0.332623	1.000000

AGENCY	F116	F117	TOTAL
Sheriff	0.957633	0.042367	1.000000
Local	0.943146	0.056854	1.000000
State	1.000000	0.000000	1.000000
Special	0.964865	0.035135	1.000000

AGENCY	F281	F285	F289	F293	F297	F301
Sheriff	0.047372	0.417941	0.040575	0.397214	0.095149	0.001749
Local	0.054063	0.885673	0.048661	0.004824	0.005859	0.000920
State	0.059306	0.894291	0.044465	0.000000	0.001429	0.000509
Special	0.067921	0.894331	0.033013	0.000000	0.002798	0.001937

(continued)

AGENCY	TOTAL
Sheriff	1.000000
Local	1.000000
State	1.000000
Special	1.000000

AGENCY	F282	F286	F290	F294	F298	F302
Sheriff	0.014975	0.637687	0.016223	0.120216	0.135191	0.075707
Local	0.009070	0.719577	0.011338	0.000000	0.002268	0.257748
State	0.000000	0.947368	0.052632	0.000000	0.000000	0.000000
Special	0.000000	0.922680	0.077320	0.000000	0.000000	0.000000

(continued)

AGENCY	TOTAL
Sheriff	0.999999
Local	1.000001
State	1.000000
Special	1.000000

(Continued)

AGENCY	F283	F287	F291	F295	F299	F303
Sheriff	0.101769	0.082531	0.293346	0.475133	0.037143	0.010077
Local	0.133877	0.190417	0.558355	0.045196	0.016303	0.055852
State	0.159519	0.079358	0.759688	0.000380	0.000000	0.001055
Special	0.203141	0.141937	0.326354	0.000000	0.011677	0.316891

(continued)

AGENCY	TOTAL
Sheriff	0.999999
Local	1.000000
State	1.000000
Special	1.000000

AGENCY	F284	F288	F292	F296	F300	F304
Sheriff	0.018116	0.099777	0.107302	0.107860	0.095596	0.571349
Local	0.017323	0.062401	0.075454	0.005124	0.012749	0.826949
State	0.068293	0.050407	0.881301	0.000000	0.000000	0.000000
Special	0.036630	0.044689	0.071795	0.000000	0.016850	0.830037

(continued)

AGENCY	TOTAL
Sheriff	1.000000
Local	1.000000
State	1.000001
Special	1.000001

AGENCY	F307	F308	TOTAL
Sheriff	0.839337	0.160663	1.000000
Local	0.883803	0.116197	1.000000
State	0.948221	0.051779	1.000000
Special	0.899911	0.100089	1.000000

AGENCY	F309	F310	TOTAL
Sheriff	0.420433	0.579567	1.000000
Local	0.304811	0.695189	1.000000
State	0.397956	0.602044	1.000000
Special	0.466130	0.533870	1.000000

AGENCY	F311	F315	F319	F331	F335	TOTAL
Sheriff	0.800084	0.109618	0.074792	0.004309	0.011196	0.999999
Local	0.755382	0.138155	0.084862	0.002823	0.018779	1.000001
State	0.858095	0.080751	0.049402	0.005753	0.005997	0.999998
Special	0.754919	0.140331	0.089398	0.003547	0.011805	1.000000

AGENCY	F312	F316	F320	F332	F336	TOTAL
Sheriff	0.695598	0.230536	0.062786	0.002807	0.008273	1.000000
Local	0.578727	0.307803	0.097984	0.004111	0.011375	1.000000
State	0.853686	0.088608	0.045048	0.005585	0.007074	1.000001
Special	0.544687	0.303873	0.141013	0.002483	0.007944	1.000000

AGENCY	F313	F317	F321	F333	F337	TOTAL
Sheriff	0.675050	0.176699	0.107196	0.003362	0.037693	1.000000
Local	0.624276	0.218523	0.111296	0.003954	0.041951	1.000000
State	0.877827	0.062417	0.042873	0.003581	0.013302	1.000000
Special	0.690022	0.191574	0.084257	0.008426	0.025721	1.000000

AGENCY	F314	F318	F322	F334	F338	TOTAL
Sheriff	0.666821	0.191647	0.110162	0.004269	0.027100	0.999999
Local	0.545388	0.308298	0.114923	0.003899	0.027492	1.000000
State	0.810348	0.113223	0.060940	0.003382	0.012107	1.000000
Special	0.591489	0.288201	0.091683	0.003095	0.025532	1.000000

AGENCY	F323	F327	TOTAL
Sheriff	0.951557	0.048443	1.000000
Local	0.974843	0.025157	1.000000
State	0.990991	0.009009	1.000000
Special	0.976000	0.024000	1.000000

AGENCY	F324	F328	TOTAL
Sheriff	0.879433	0.120567	1.000000
Local	0.978313	0.021687	1.000000
State	1.000000	0.000000	1.000000
Special	1.000000	0.000000	1.000000

AGENCY	F325	F329	TOTAL
Sheriff	0.990741	0.009259	1.000000
Local	0.963918	0.036082	1.000000
State	1.000000	0.000000	1.000000
Special	1.000000	0.000000	1.000000

AGENCY	F326	F330	TOTAL
Sheriff	0.977654	0.022346	1.000000
Local	0.975916	0.024084	1.000000
State	0.978495	0.021505	1.000000
Special	1.000000	0.000000	1.000000

AGENCY	F443	F444	TOTAL
Sheriff	0.830423	0.169577	1.000000
Local	0.898626	0.101374	1.000000
State	0.885813	0.114187	1.000000
Special	0.919483	0.080517	1.000000

ATTACHMENT W

Proportion Components Contribute to Total
By Type of Agency
When Only Agencies with No Missing Data Are Included for a Particular
Total: NSR Agencies

AGENCY	F98	F99	F100	F101	F102	TOTAL
Sheriff	0.202484	0.454368	0.027685	0.195968	0.119495	1.000000
Local	0.204492	0.464316	0.049380	0.227791	0.054021	1.000000
Special	0.032860	0.514021	0.063778	0.253710	0.135631	1.000000
AGENCY	F105	F106	F107	F108	TOTAL	
Sheriff	0.232700	0.530363	0.169364	0.067572	0.999999	
Local	0.201730	0.577967	0.161987	0.058315	0.999999	
Special	0.024544	0.698948	0.211595	0.064912	0.999999	
AGENCY	F116	F117	TOTAL			
Sheriff	0.923729	0.076271	1.000000			
Local	0.944282	0.055718	1.000000			
Special	0.800000	0.200000	1.000000			
AGENCY	F307	F308	TOTAL			
Sheriff	0.878588	0.121412	1.000000			
Local	0.953559	0.046441	1.000000			
Special	0.879285	0.120715	1.000000			
AGENCY	F309	F310	TOTAL			
Sheriff	0.451608	0.548392	1.000000			
Local	0.310964	0.689036	1.000000			
Special	0.433616	0.566384	1.000000			
AGENCY	F311	F315	F319	F331	F335	TOTAL
Sheriff	0.915666	0.051036	0.027171	0.005321	0.000806	1.000000
Local	0.919418	0.043820	0.029336	0.003928	0.003498	1.000000
Special	0.684181	0.240113	0.066102	0.004520	0.005085	1.000001
AGENCY	F312	F316	F320	F332	F336	TOTAL
Sheriff	0.872738	0.089901	0.033859	0.002919	0.000584	1.000001
Local	0.895466	0.065491	0.031486	0.003778	0.003778	0.999999
Special	0.646091	0.267490	0.069959	0.012346	0.004115	1.000001
AGENCY	F313	F317	F321	F333	F337	TOTAL
Sheriff	0.895652	0.053686	0.047637	0.001134	0.001890	0.999999
Local	0.893939	0.048644	0.051037	0.003190	0.003190	1.000000
Special	0.674267	0.241042	0.065147	0.003257	0.016287	1.000000
AGENCY	F314	F318	F322	F334	F338	TOTAL
Sheriff	0.882908	0.076034	0.035888	0.004866	0.000304	1.000000
Local	0.882037	0.066691	0.044102	0.004303	0.002868	1.000001
Special	0.650873	0.284289	0.057357	0.002494	0.004988	1.000001

(Continued)

AGENCY	F323	F327	TOTAL
Sheriff	0.927586	0.072414	1.000000
Local	0.954853	0.045147	1.000000
Special	0.973451	0.026549	1.000000

AGENCY	F324	F328	TOTAL
Sheriff	0.943396	0.056604	1.000000
Local	1.000000	0.000000	1.000000
Special	1.000000	0.000000	1.000000

AGENCY	F325	F329	TOTAL
Sheriff	0.983051	0.016949	1.000000
Local	1.000000	0.000000	1.000000
Special	0.900000	0.100000	1.000000

AGENCY	F326	F330	TOTAL
Sheriff	0.987654	0.012346	1.000000
Local	0.913043	0.086957	1.000000
Special	0.956522	0.043478	1.000000

AGENCY	F443	F444	TOTAL
Sheriff	0.687703	0.312297	1.000000
Local	0.825520	0.174480	1.000000
Special	0.943620	0.056380	1.000000

ATTACHMENT Z

Variance Cells for Which All Agencies Have a Weight of 1.000000

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APPENDIX H

*** NOTE 1 ***

FIPS County Codes by State

(First two digits indicate state, last three digits indicate county)

ALABAMA (01)

County Code	County Name	County Code	County Name
01001	Autauga	01069	Houston
01003	Baldwin	01071	Jackson
01005	Barbour	01073	Jefferson
01007	Bibb	01075	Lamar
01009	Blount	01077	Lauderdale
01011	Bullock	01079	Lawrence
01013	Butler	01081	Lee
01015	Calhoun	01083	Limestone
01017	Chambers	01085	Lowndes
01019	Cherokee	01087	Macon
01021	Chilton	01089	Madison
01023	Choctaw	01091	Marengo
01025	Clarke	01093	Marion
01027	Clay	01095	Marshall
01029	Cleburne	01097	Mobile
01031	Coffee	01099	Monroe
01033	Colbert	01101	Montgomery
01035	Conecuh	01103	Morgan
01037	Coosa	01105	Perry
01039	Covington	01107	Pickens
01041	Crenshaw	01109	Pike
01043	Cullman	01111	Randolph
01045	Dale	01113	Russell
01047	Dallas	01115	St. Clair
01049	De Kalb	01117	Shelby
01051	Elmore	01119	Sumter
01053	Escambia	01121	Talladega
01055	Etowah	01123	Tallapoosa
01057	Fayette	01125	Tuscaloosa
01059	Franklin	01127	Walker
01061	Geneva	01129	Washington
01063	Greene	01131	Wilcox
01065	Hale	01133	Winston
01067	Henry		

ALASKA (02)

County Code	County Name

-----	-----
02010	Aleutian Islands
02020	Anchorage*
02050	Bethel
02060	Bristol Bay*
02070	Dillingham
02090	Fairbanks North Star*
02100	Haines*
02110	Juneau*
02122	Kenai Peninsula*
02130	Ketchikan Gateway*
02140	Kobuk
02150	Kodiak Island*
02170	Matanuska-Susitna*
02180	Nome
02185	North Slope*
02201	Prince of Wales-Outer Ketchikan
02220	Sitka*
02231	Skagway-Yakutat-Angoon
02240	Southeast Fairbanks
02261	Valdez-Cordova
02270	Wade Hampton
02280	Wrangell-Petersburg
02290	Yukon-Koyukuk

*Borough

ARIZONA (04)

County Code	County Name
-----	-----
04001	Apache
04003	Cochise
04005	Coconino
04007	Gila
04009	Graham
04011	Greenlee
04013	Maricopa
04015	Mohave
04017	Navajo
04019	Pima
04021	Pinal
04023	Santa Cruz
04025	Yavapai
04027	Yuma

ARKANSAS (05)

County Code	County Name	County Code	County Name
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05001	Arkansas	05075	Lawrence
05003	Ashley	05077	Lee
05005	Baxter	05079	Lincoln
05007	Benton	05081	Little River
05009	Boone	05083	Logan
05011	Bradley	05085	Lonoke
05013	Calhoun	05087	Madison
05015	Carroll	05089	Marion
05017	Chicot	05091	Miller
05019	Clark	05093	Mississippi
05021	Clay	05095	Monroe
05023	Cleburne	05097	Montgomery
05025	Cleveland	05099	Nevada
05027	Columbia	05101	Newton
05029	Conway	05103	Ouachita
05031	Craighead	05105	Perry
05033	Crawford	05107	Phillips
05035	Crittenden	05109	Pike
05037	Cross	05111	Poinsett
05039	Dallas	05113	Polk
05041	Desha	05115	Pope
05043	Drew	05117	Prairie
05045	Faulkner	05119	Pulaski
05047	Franklin	05121	Randolph
05049	Fulton	05123	St. Francis
05051	Garland	05125	Saline
05053	Grant	05127	Scott
05055	Greene	05129	Searcy
05057	Hempstead	05131	Sebastian
05059	Hot Spring	05133	Sevier
05061	Howard	05135	Sharp
05063	Independence	05137	Stone
05065	Izard	05139	Union
05067	Jackson	05141	Van Buren
05069	Jefferson	05143	Washington
05071	Johnson	05145	White
05073	Lafayette	05147	Woodruff
		05149	Yell

CALIFORNIA (06)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
06001	Alameda	06079	San Luis Obispo
06003	Alpine	06081	San Mateo
06005	Amador	06083	Santa Barbara
06007	Butte	06085	Santa Clara
06009	Calaveras	06087	Santa Cruz
06011	Colusa	06089	Shasta
06013	Contra Costa	06091	Sierra
06015	Del Norte	06093	Siskiyou

06017	El Dorado	06095	Solano
06019	Fresno	06097	Sonoma
06021	Glenn	06099	Stanislaus
06023	Humboldt	06101	Sutter
06025	Imperial	06103	Tehama
06027	Inyo	06105	Trinity
06029	Kern	06107	Tulare
06031	Kings	06109	Tuolumne
06033	Lake	06111	Ventura
06035	Lassen	06113	Yolo
06037	Los Angeles	06115	Yuba
06039	Madera		
06041	Marin		
06043	Mariposa		
06045	Mendocino		
06047	Merced		
06049	Modoc		
06051	Mono		
06053	Monterey		
06055	Napa		
06057	Nevada		
06059	Orange		
06061	Placer		
06063	Plumas		
06065	Riverside		
06067	Sacramento		
06069	San Benito		
06071	San Bernardino		
06073	San Diego		
06075	San Francisco		
06077	San Joaquin		

COLORADO (08)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
08001	Adams	08079	Mineral
08003	Alamosa	08081	Moffat
08005	Arapahoe	08083	Montezuma
08007	Archuleta	08085	Montrose
08009	Baca	08087	Morgan
08011	Bent	08089	Otero
08013	Boulder	08091	Ouray
08015	Chaffee	08093	Park
08017	Cheyenne	08095	Phillips
08019	Clear Creek	08097	Pitkin
08021	Conejos	08099	Prowers
08023	Costilla	08101	Pueblo
08025	Crowley	08103	Rio Blanco
08027	Custer	08105	Rio Grande
08029	Delta	08107	Routt
08031	Denver	08109	Saguache

08033	Dolores	08111	San Juan
08035	Douglas	08113	San Miguel
08037	Eagle	08115	Sedgwick
08039	Elbert	08117	Summit
08041	El Paso	08119	Teller
08043	Fremont	08121	Washington
08045	Garfield	08123	Weld
08047	Gilpin	08125	Yuma
08049	Grand		
08051	Gunnison		
08053	Hinsdale		
08055	Huerfano		
08057	Jackson		
08059	Jefferson		
08061	Kiowa		
08063	Kit Carson		
08065	Lake		
08067	La Plata		
08069	Larimer		
08071	Las Animas		
08073	Lincoln		
08075	Logan		
08077	Mesa		

CONNECTICUT (09)

County Code	County Name
-----	-----
09001	Fairfield
09003	Hartford
09005	Litchfield
09007	Middlesex
09009	New Haven
09011	New London
09013	Tolland
09015	Windham

DELAWARE (10)

County Code	County Name
-----	-----
10001	Kent
10003	New Castle
10005	Sussex

DISTRICT OF COLUMBIA (11)

County Code	County Name
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11001 District of Columbia

FLORIDA (12)

County Code	County Name	County Code	County Name
12001	Alachua	12069	Lake
12003	Baker	12071	Lee
12005	Bay	12073	Leon
12007	Bradford	12075	Levy
12009	Brevard	12077	Liberty
12011	Broward	12079	Madison
12013	Calhoun	12081	Manatee
12015	Charlotte	12083	Marion
12017	Citrus	12085	Martin
12019	Clay	12087	Monroe
12021	Collier	12089	Nassau
12023	Columbia	12091	Okaloosa
12025	Dade	12093	Okeechobee
12027	De Soto	12095	Orange
12029	Dixie	12097	Osceola
12031	Duval	12099	Palm Beach
12033	Escambia	12101	Pasco
12035	Flagler	12103	Pinellas
12037	Franklin	12105	Polk
12039	Gadsden	12107	Putnam
12041	Gilchrist	12109	St. Johns
12043	Glades	12111	St. Lucie
12045	Gulf	12113	Santa Rosa
12047	Hamilton	12115	Sarasota
12049	Hardee	12117	Seminole
12051	Hendry	12119	Sumter
12053	Hernando	12121	Suwannee
12055	Highlands	12123	Taylor
12057	Hillsborough	12125	Union
12059	Holmes	12127	Volusia
12061	Indian River	12129	Wakulla
12063	Jackson	12131	Walton
12065	Jefferson	12133	Washington
12067	Lafayette		

GEORGIA (13)

County Code	County Name	County Code	County Name
13001	Appling	13081	Crisp
13003	Atkinson	13083	Dade
13005	Bacon	13085	Dawson
13007	Baker	13087	Decatur

13009	Baldwin	13089	De Kalb
13011	Banks	13091	Dodge
13013	Barrow	13093	Dooly
13015	Bartow	13095	Dougherty
13017	Ben Hill	13097	Douglas
13019	Berrien	13099	Early
13021	Bibb	13101	Echols
13023	Bleckley	13103	Effingham
13025	Brantley	13105	Elbert
13027	Brooks	13107	Emanuel
13029	Bryan	13109	Evans
13031	Bullock	13111	Fannin
13033	Burke	13113	Fayette
13035	Butts	13115	Floyd
13037	Calhoun	13117	Forsyth
13039	Camden	13119	Franklin
13043	Candler	13121	Fulton
13045	Carroll	13123	Gilmer
13047	Catoosa	13125	Glascock
13049	Charlton	13127	Glynn
13051	Chatham	13129	Gordon
13053	Chattahoochee	13131	Grady
13055	Chattooga	13133	Greene
13057	Cherokee	13135	Gwinnett
13059	Clarke	13137	Habersham
13061	Clay	13139	Hall
13063	Clayton	13141	Hancock
13065	Clinch	13143	Haralson
13067	Cobb	13145	Harris
13069	Coffee	13147	Hart
13071	Colquitt	13149	Heard
13073	Columbia	13151	Henry
13075	Cook	13153	Houston
13077	Coweta	13155	Irwin
13079	Crawford	13157	Jackson
13159	Jasper	13243	Randolph
13161	Jeff Davis	13245	Richmond
13163	Jefferson	13247	Rockdale
13165	Jenkins	13249	Schley
13167	Johnson	13251	Screven
13169	Jones	13253	Seminole
13171	Lamar	13255	Spalding
13173	Lanier	13257	Stephens
13175	Laurens	13259	Stewart
13177	Lee	13261	Sumter
13179	Liberty	13263	Talbot
13181	Lincoln	13265	Taliaferro
13183	Long	13267	Tattnall
13185	Lowndes	13269	Taylor
13187	Lumpkin	13271	Telfair
13189	McDuffie	13273	Terrell
13191	McIntosh	13275	Thomas
13193	Macon	13277	Tift
13195	Madison	13279	Toombs

13197	Marion	13281	Towns
13199	Meriwether	13283	Treutlen
13201	Miller	13285	Troup
13205	Mitchell	13287	Turner
13207	Monroe	13289	Twiggs
13209	Montgomery	13291	Union
13211	Morgan	13293	Upson
13213	Murray	13295	Walker
13215	Muscogee	13297	Walton
13217	Newton	13299	Ware
13219	Oconee	13301	Warren
13221	Oglethorpe	13303	Washington
13223	Paulding	13305	Wayne
13225	Peach	13307	Webster
13227	Pickens	13309	Wheeler
13229	Pierce	13311	White
13231	Pike	13313	Whitfield
13233	Polk	13315	Wilcox
13235	Pulaski	13317	Wilkes
13237	Putnam	13319	Wilkinson
13239	Quitman	13321	Worth
13241	Rabun		

GUAM (66)

County Code	County Name
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66010	Guam

HAWAII (15)

County Code	County Name
-----	-----
15001	Hawaii
15003	Honolulu
15005	Kalawao
15007	Kauai
15009	Maui

IDAHO (16)

County Code	County Name	County Code	County Name
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16001	Ada	16045	Gem
16003	Adams	16047	Gooding
16005	Bannock	16049	Idaho
16007	Bear Lake	16051	Jefferson
16009	Benewah	16053	Jerome
16011	Bingham	16055	Kootenai

16013	Blaine	16057	Latah
16015	Boise	16059	Lemhi
16017	Bonner	16061	Lewis
16019	Bonnerville	16063	Lincoln
16021	Boundary	16065	Madison
16023	Butte	16067	Minidoka
16025	Camas	16069	Nez Perce
16027	Canyon	16071	Oneida
16029	Caribou	16073	Owyhee
16031	Cassia	16075	Payette
16033	Clark	16077	Power
16035	Clearwater	16079	Shoshone
16037	Custer	16081	Teton
16039	Elmore	16083	Twin Falls
16041	Franklin	16085	Valley
16043	Fremont	16087	Washington

ILLINOIS (17)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
17001	Adams	17079	Jasper
17003	Alexander	17081	Jefferson
17005	Bond	17083	Jersey
17007	Boone	17085	Jo Daviess
17009	Brown	17087	Johnson
17011	Bureau	17089	Kane
17013	Calhoun	17091	Kankakee
17015	Carroll	17093	Kendall
17017	Cass	17095	Knox
17019	Champaign	17097	Lake
17021	Christian	17099	La Salle
17023	Clark	17101	Lawrence
17025	Clay	17103	Lee
17027	Clinton	17105	Livingston
17029	Coles	17107	Logan
17031	Cook	17109	McDonough
17033	Crawford	17111	McHenry
17035	Cumberland	17113	McLean
17037	De Kalb	17115	Macon
17039	De Witt	17117	Macoupin
17041	Douglas	17119	Madison
17043	Du Page	17121	Marion
17045	Edgar	17123	Marshall
17047	Edwards	17125	Mason
17049	Effingham	17127	Massac
17051	Fayette	17129	Menard
17053	Ford	17131	Mercer
17055	Franklin	17133	Monroe
17057	Fulton	17135	Montgomery
17059	Gallatin	17137	Morgan
17061	Greene	17139	Moultrie

17063	Grundy	17141	Ogle
17065	Hamilton	17143	Peoria
17067	Hancock	17145	Perry
17069	Hardin	17147	Piatt
17071	Henderson	17149	Pike
17073	Henry	17151	Pope
17075	Iroquois	17153	Pulaski
17077	Jackson	17155	Putnam
17157	Randolph	17181	Union
17159	Richland	17183	Vermilion
17161	Rock Island	17185	Wabash
17163	St. Clair	17187	Warren
17165	Saline	17189	Washington
17167	Sangamon	17191	Wayne
17169	Schuylerville	17193	White
17171	Scott	17195	Whiteside
17173	Shelby	17197	Will
17175	Stark	17199	Williamson
17177	Stephenson	17201	Winnebago
17179	Tazewell	17203	Woodford

INDIANA (18)

County Code	County Name	County Code	County Name
18001	Adams	18087	Lagrange
18003	Allen	18089	Lake
18005	Bartholomew	18091	La Porte
18007	Benton	18093	Lawrence
18009	Blackford	18095	Madison
18011	Boone	18097	Marion
18013	Brown	18099	Marshall
18015	Carroll	18101	Martin
18017	Cass	18103	Miami
18019	Clark	18105	Monroe
18021	Clay	18107	Montgomery
18023	Clinton	18109	Morgan
18025	Crawford	18111	Newton
18027	Daviess	18113	Noble
18029	Dearborn	18115	Ohio
18031	Decatur	18117	Orange
18033	De Kalb	18119	Owen
18035	Delaware	18121	Parke
18037	Dubois	18123	Perry
18039	Elkhart	18125	Pike
18041	Fayette	18127	Porter
18043	Floyd	18129	Posey
18045	Fountain	18131	Pulaski
18047	Franklin	18133	Putnam
18049	Fulton	18135	Randolph
18051	Gibson	18137	Ripley
18053	Grant	18139	Rush

18055	Greene	18141	St. Joseph
18057	Hamilton	18143	Scott
18059	Hancock	18145	Shelby
18061	Harrison	18147	Spencer
18063	Hendricks	18149	Starke
18065	Henry	18151	Steuben
18067	Howard	18153	Sullivan
18069	Huntington	18155	Switzerland
18071	Jackson	18157	Tippecanoe
18073	Jasper	18159	Tipton
18075	Jay	18161	Union
18077	Jefferson	18163	Vanderburgh
18079	Jennings	18165	Vermillon
18081	Johnson	18167	Vigo
18083	Knox	18169	Wabash
18085	Kosciusko	18171	Warren
18173	Warrick		
18175	Washington		
18177	Wayne		
18179	Wells		
18181	White		
18183	Whitley		

IOWA (19)

County Code	County Name	County Code	County Name
19001	Adair	19087	Henry
19003	Adams	19089	Howard
19005	Allamakee	19091	Humboldt
19007	Appanoose	19093	Ida
19009	Audubon	19095	Iowa
19011	Benton	19097	Jackson
19013	Black Hawk	19099	Jasper
19015	Boone	19101	Jefferson
19017	Bremer	19103	Johnson
19019	Buchanan	19105	Jones
19021	Buena Vista	19107	Keokuk
19023	Butler	19109	Kossuth
19025	Calhoun	19111	Lee
19027	Carroll	19113	Linn
19029	Cass	19115	Louisa
19031	Cedar	19117	Lucas
19033	Cerro Gordo	19119	Lyon
19035	Cherokee	19121	Madison
19037	Chickasaw	19123	Mahaska
19039	Clarke	19125	Marion
19041	Clay	19127	Marshall
19043	Clayton	19129	Mills
19045	Clinton	19131	Mitchell
19047	Crawford	19133	Monona
19049	Dallas	19135	Monroe

19051	Davis	19137	Montgomery
19053	Decatur	19139	Muscatine
19055	Delaware	19141	O'Brien
19057	Des Moines	19143	Osceola
19059	Dickinson	19145	Page
19061	Dubuque	19147	Palo Alto
19063	Emmet	19149	Plymouth
19065	Fayette	19151	Pocahontas
19067	Floyd	19153	Polk
19069	Franklin	19155	Pottawattamie
19071	Fremont	19157	Poweshiek
19073	Greene	19159	Ringgold
19075	Grundy	19161	Sac
19077	Guthrie	19163	Scott
19079	Hamilton	19165	Shelby
19081	Hancock	19167	Sioux
19083	Hardin	19169	Story
19085	Harrison	19171	Tama
19173	Taylor	19189	Winnebago
19175	Union	19191	Winneshiek
19177	Van Buren	19193	Woodbury
19179	Wapello	19195	Worth
19181	Warren	19197	Wright
19183	Washington		
19185	Wayne		
19187	Webster		

KANSAS (20)

County Code	County Name	County Code	County Name
20001	Allen	20081	Haskell
20003	Anderson	20083	Hodgeman
20005	Atchison	20085	Jackson
20007	Barber	20087	Jefferson
20009	Barton	20089	Jewell
20011	Bourbon	20091	Johnson
20013	Brown	20093	Kearny
20015	Butler	20095	Kingman
20017	Chase	20097	Kiowa
20019	Chautauqua	20099	Labette
20021	Cherokee	20101	Lane
20023	Cheyenne	20103	Leavenworth
20025	Clark	20105	Lincoln
20027	Clay	20107	Linn
20029	Cloud	20109	Logan
20031	Coffey	20111	Lyon
20033	Comanche	20113	McPherson
20035	Cowley	20115	Marion
20037	Crawford	20117	Marshall
20039	Decatur	20119	Meade
20041	Dickinson	20121	Miami

20043	Doniphan	20123	Mitchell
20045	Douglas	20125	Montgomery
20047	Edwards	20127	Morris
20049	Elk	20129	Morton
20051	Ellis	20131	Nemaha
20053	Ellsworth	20133	Neosho
20055	Finney	20135	Ness
20057	Ford	20137	Norton
20059	Franklin	20139	Osage
20061	Geary	20141	Osborne
20063	Gove	20143	Ottawa
20065	Graham	20145	Pawnee
20067	Grant	20147	Phillips
20069	Gray	20149	Pottawatomie
20071	Greeley	20151	Pratt
20073	Greenwood	20153	Rawlins
20075	Hamilton	20155	Reno
20077	Harper	20157	Republic
20079	Harvey	20159	Rice
20161	Riley		
20163	Rooks		
20165	Rush		
20167	Russell		
20169	Saline		
20171	Scott		
20173	Sedgwick		
20175	Seward		
20177	Shawnee		
20179	Sheridan		
20181	Sherman		
20183	Smith		
20185	Stafford		
20187	Stanton		
20189	Stevens		
20191	Sumner		
20193	Thomas		
20195	Trego		
20197	Wabaunsee		
20199	Wallace		
20201	Washington		
20203	Wichita		
20205	Wilson		
20207	Woodson		
20209	Wyandotte		

KENTUCKY (21)

County Code	County Name	County Code	County Name
21001	Adair	21081	Grant
21003	Allen	21083	Graves
21005	Anderson	21085	Grayson

21007	Ballard	21087	Green
21009	Barren	21089	Greenup
21011	Bath	21091	Hancock
21013	Bell	21093	Hardin
21015	Boone	21095	Harlan
21017	Bourbon	21097	Harrison
21019	Boyd	21099	Hart
21021	Boyle	21101	Henderson
21023	Bracken	21103	Henry
21025	Breathitt	21105	Hickman
21027	Breckinridge	21107	Hopkins
21029	Bullitt	21109	Jackson
21031	Butler	21111	Jefferson
21033	Caldwell	21113	Jessamine
21035	Calloway	21115	Johnson
21037	Campbell	21117	Kenton
21039	Carlisle	21119	Knott
21041	Carroll	21121	Knox
21043	Carter	21123	Larue
21045	Casey	21125	Laurel
21047	Christian	21127	Lawrence
21049	Clark	21129	Lee
21051	Clay	21131	Leslie
21053	Clinton	21133	Letcher
21055	Crittenden	21135	Lewis
21057	Cumberland	21137	Lincoln
21059	Daviess	21139	Livingston
21061	Edmonson	21141	Logan
21063	Elliott	21143	Lyon
21065	Estill	21145	McCracken
21067	Fayette	21147	McCreary
21069	Fleming	21149	McLean
21071	Floyd	21151	Madison
21073	Franklin	21153	Magoffin
21075	Fulton	21155	Marion
21077	Gallatin	21157	Marshall
21079	Garrard	21159	Martin
21161	Mason	21201	Robertson
21163	Meade	21203	Rockcastle
21165	Menifee	21205	Rowan
21167	Mercer	21207	Russell
21169	Metcalfe	21209	Scott
21171	Monroe	21211	Shelby
21173	Montgomery	21213	Simpson
21175	Morgan	21215	Spencer
21177	Muhlenberg	21217	Taylor
21179	Nelson	21219	Todd
21181	Nicholas	21221	Trigg
21183	Ohio	21223	Trimble
21185	Oldham	21225	Union
21187	Owen	21227	Warren
21189	Owsley	21229	Washington
21191	Pendleton	21231	Wayne
21193	Perry	21233	Webster

21195	Pike	21235	Whitley
21197	Powell	21237	Wolfe
21199	Pulaski	21239	Woodford

LOUISIANA (22)

County Code	County Name	County Code	County Name
22001	Acadia	22079	Rapides
22003	Allen	22081	Red River
22005	Ascension	22083	Richland
22007	Assumption	22085	Sabine
22009	Avoyelles	22087	St. Bernard
22011	Beauregard	22089	St. Charles
22013	Bienville	22091	St. Helena
22015	Bossier	22093	St. James
22017	Caddo	22095	St. John the Baptist
22019	Calcasieu	22097	St. Landry
22021	Caldwell	22099	St. Martin
22023	Cameron	22101	St. Mary
22025	Catahoula	22103	St. Tammany
22027	Claiborne	22105	Tangipahoa
22029	Concordia	22107	Tensas
22031	De Soto	22109	Terrebonne
22033	East Baton Rouge	22111	Union
22035	East Carroll	22113	Vermilion
22037	East Feliciana	22115	Vernon
22039	Evangeline	22117	Washington
22041	Franklin	22119	Webster
22043	Grant	22121	West Baton Rouge
22045	Iberia	22123	West Carroll
22047	Iberville	22125	West Feliciana
22049	Jackson	22127	Winn
22051	Jefferson		
22053	Jefferson Davis		
22055	Lafayette		
22057	Lafourche		
22059	La Salle		
22061	Lincoln		
22063	Livingston		
22065	Madison		
22067	Morehouse		
22069	Natchitoches		
22071	Orleans		
22073	Ouachita		
22075	Plaquemines		
22077	Pointe Coupee		

MAINE (23)

County	County	County	County
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Code	Name	Code	Name
23001	Androscoggin	23017	Oxford
23003	Aroostook	23019	Penobscot
23005	Cumberland	23021	Piscataquis
23007	Franklin	23023	Sagadahoc
23009	Hancock	23025	Somerset
23011	Kennebec	23027	Waldo
23013	Knox	23029	Washington
23015	Lincoln	23031	York

MARYLAND (24)

County Code	County Name	County Code	County Name
24001	Allegany	24025	Harford
24003	Anne Arundel	24027	Howard
24005	Baltimore	24029	Kent
[24007]	Baltimore]*	24031	Montgomery
24009	Calvert	24033	Prince George's
24011	Caroline	24035	Queen Anne's
24013	Carroll	24037	St. Mary's
24015	Cecil	24039	Somerset
24017	Charles	24041	Talbot
24019	Dorchester	24043	Washington
24021	Frederick	24045	Wicomico
24023	Garrett	24047	Worcester

INDEPENDENT CITY OF
MARYLAND

County Code	City Name
24410	Baltimore
24510	Baltimore*

* 1982 County Codes

MASSACHUSETTS (25)

County Code	County Name	County Code	County Name
25001	Barnstable	25015	Hampshire
25003	Berkshire	25017	Middlesex
25005	Bristol	25019	Nantucket
25007	Dukes	25021	Norfolk
25009	Essex	25023	Plymouth
25011	Franklin	25025	Suffolk
25013	Hampden	25027	Worcester

MICHIGAN (26)

County Code	County Name	County Code	County Name
26001	Alcona	26085	Lake
26003	Alger	26087	Lapeer
26005	Allegan	26089	Leelanau
26007	Alpena	26091	Lenawee
26009	Antrim	26093	Livingston
26011	Arenac	26095	Luce
26013	Baraga	26097	Mackinac
26015	Barry	26099	Macomb
26017	Bay	26101	Manistee
26019	Benzie	26103	Marquette
26021	Berrien	26105	Mason
26023	Branch	26107	Mecosta
26025	Calhoun	26109	Menominee
26027	Cass	26111	Midland
26029	Charlevoix	26113	Missaukee
26031	Cheboygan	26115	Monroe
26033	Chippewa	26117	Montcalm
26035	Clare	26119	Montmorency
26037	Clinton	26121	Muskegon
26039	Crawford	26123	Newaygo
26041	Delta	26125	Oakland
26043	Dickinson	26127	Oceana
26045	Eaton	26129	Ogemaw
26047	Emmet	26131	Ontonagon
26049	Genesee	26133	Osceola
26051	Gladwin	26135	Oscoda
26053	Gogebic	26137	Otsego
26055	Grand Traverse	26139	Ottawa
26057	Gratiot	26141	Presque Isle
26059	Hillsdale	26143	Roscommon
26061	Houghton	26145	Saginaw
26063	Huron	26147	St. Clair
26065	Ingham	26149	St. Joseph
26067	Ionia	26151	Sanilac
26069	Iosca	26153	Schoolcraft
26071	Iron	26155	Shiawassee
26073	Isabella	26157	Tuscola
26075	Jackson	26159	Van Buren
26077	Kalamazoo	26161	Washtenaw
26079	Kalkaska	26163	Wayne
26081	Kent	26165	Wexford
26083	Keweenaw		

MINNESOTA (27)

County	County	County	County
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Code	Name	Code	Name
27001	Aitkin	27089	Marshall
27003	Anoka	27091	Martin
27005	Becker	27093	Meeker
27007	Beltrami	27095	Mille Lacs
27009	Benton	27097	Morrison
27011	Big Stone	27099	Mower
27013	Blue Earth	27101	Murray
27015	Brown	27103	Nicollet
27017	Carlton	27105	Nobles
27019	Carver	27107	Norman
27021	Cass	27109	Olmsted
27023	Chippewa	27111	Otter Tail
27025	Chisago	27113	Pennington
27027	Clay	27115	Pine
27029	Clearwater	27117	Pipestone
27031	Cook	27119	Polk
27033	Cottonwood	27121	Pope
27035	Crow Wing	27123	Ramsey
27037	Dakota	27125	Red Lake
27039	Dodge	27127	Redwood
27041	Douglas	27129	Renville
27043	Faribault	27131	Rice
27045	Fillmore	27133	Rock
27047	Freeborn	27135	Roseau
27049	Goodhue	27137	St. Louis
27051	Grant	27139	Scott
27053	Hennepin	27141	Sherburne
27055	Houston	27143	Sibley
27057	Hubbard	27145	Stearns
27059	Isanti	27147	Steele
27061	Itasca	27149	Stevens
27063	Jackson	27151	Swift
27065	Kanabec	27153	Todd
27067	Kandiyohi	27155	Traverse
27069	Kittson	27157	Wabasha
27071	Koochiching	27159	Wadena
27073	Lac qui Parle	27161	Waseca
27075	Lake	27163	Washington
27077	Lake of the Woods	27165	Watowwan
27079	Le Sueur	27167	Wilkin
27081	Lincoln	27169	Winona
27083	Lyon	27171	Wright
27085	McLeod	27173	Yellow Medicine
27087	Mahnomen		

MISSISSIPPI (28)

County Code	County Name	County Code	County Name
28001	Adams	28085	Lincoln

28003	Alcorn	28087	Lowndes
28005	Amite	28089	Madison
28007	Attala	28091	Marion
28009	Benton	28093	Marshall
28011	Bolivar	28095	Monroe
28013	Calhoun	28097	Montgomery
28015	Carroll	28099	Neshoba
28017	Chickasaw	28101	Newton
28019	Choctaw	28103	Noxubee
28021	Claiborne	28105	Oktibbeha
28023	Clarke	28107	Panola
28025	Clay	28109	Pearl River
28027	Coahoma	28111	Perry
28029	Copiah	28113	Pike
28031	Covington	28115	Pontotoc
28033	De Soto	28117	Prentiss
28035	Forrest	28119	Quitman
28037	Franklin	28121	Rankin
28039	George	28123	Scott
28041	Greene	28125	Sharkey
28043	Grenada	28127	Simpson
28045	Hancock	28129	Smith
28047	Harrison	28131	Stone
28049	Hinds	28133	Sunflower
28051	Holmes	28135	Tallahatchie
28053	Humphreys	28137	Tate
28055	Issaquena	28139	Tippah
28057	Itawamba	28141	Tishomingo
28059	Jackson	28143	Tunica
28061	Jasper	28145	Union
28063	Jefferson	28147	Walthall
28065	Jefferson Davis	28149	Warren
28067	Jones	28151	Washington
28069	Kemper	28153	Wayne
28071	Lafayette	28155	Webster
28073	Lamar	28157	Wilkinson
28075	Lauderdale	28159	Winston
28077	Lawrence	28161	Yalobusha
28079	Leake	28163	Yazoo
28081	Lee		
28083	Leflore		

MISSOURI (29)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
29001	Adair	29085	Hickory
29003	Andrew	29087	Holt
29005	Atchison	29089	Howard
29007	Audrain	29091	Howell
29009	Barry	29093	Iron
29011	Barton	29095	Jackson

29013	Bates	29097	Jasper
29015	Benton	29099	Jefferson
29017	Bollinger	29101	Johnson
29019	Boone	29103	Knox
29021	Buchanan	29105	Laclede
29023	Butler	29107	Lafayette
29025	Caldwell	29109	Lawrence
29027	Callaway	29111	Lewis
29029	Camden	29113	Lincoln
29031	Cape Girardeau	29115	Linn
29033	Carroll	29117	Livingston
29035	Carter	29119	McDonald
29037	Cass	29121	Macon
29039	Cedar	29123	Madison
29041	Chariton	29125	Maries
29043	Christian	29127	Marion
29045	Clark	29129	Mercer
29047	Clay	29131	Miller
29049	Clinton	29133	Mississippi
29051	Cole	29135	Moniteau
29053	Cooper	29137	Monroe
29055	Crawford	29139	Montgomery
29057	Dade	29141	Morgan
29059	Dallas	29143	New Madrid
29061	Daviess	29145	Newton
29063	De Kalb	29147	Nodaway
29065	Dent	29149	Oregon
29067	Douglas	29151	Osage
29069	Dunklin	29153	Ozark
29071	Franklin	29155	Pemiscot
29073	Gasconade	29157	Perry
29075	Gentry	29159	Pettis
29077	Greene	29161	Phelps
29079	Grundy	29163	Pike
29081	Harrison	29165	Platte
29083	Henry	29167	Polk
29169	Pulaski	29201	Scott
29171	Putnam	29203	Shannon
29173	Ralls	29205	Shelby
29175	Randolph	29207	Stoddard
29177	Ray	29209	Stone
29179	Reynolds	29211	Sullivan
29181	Ripley	29213	Taney
29183	St. Charles	29215	Texas
29185	St. Clair	29217	Vernon
29186	St. Genevieve	29219	Warren
29187	St. Francois	29221	Washington
29189	St. Louis	29223	Wayne
29193	St. Genevieve*	29225	Webster
29195	Saline	29227	Worth
29197	Schuylerville	29229	Wright
29199	Scotland		

MISSOURI

County Code	City Name
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29510	St. Louis

* 1982 County Codes

MONTANA (30)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
30001	Beaverhead	30061	Mineral
30003	Big Horn	30063	Missoula
30005	Blaine	30065	Musselshell
30007	Broadwater	30067	Park
30009	Carbon	30069	Petroleum
30011	Carter	30071	Phillips
30013	Cascade	30073	Pondera
30015	Chouteau	30075	Powder River
30017	Custer	30077	Powell
30019	Daniels	30079	Prairie
30021	Dawson	30081	Ravalli
30023	Deer Lodge	30083	Richland
30025	Fallon	30085	Roosevelt
30027	Fergus	30087	Rosebud
30029	Flathead	30089	Sanders
30031	Gallatin	30091	Sheridan
30033	Garfield	30093	Silver Bow
30035	Glacier	30095	Stillwater
30037	Golden Valley	30097	Sweet Grass
30039	Granite	30099	Teton
30041	Hill	30101	Toole
30043	Jefferson	30103	Treasure
30045	Judith Basin	30105	Valley
30047	Lake	30107	Wheatland
30049	Lewis and Clark	30109	Wibaux
30051	Liberty	30111	Yellowstone
30053	Lincoln	30113	Yellowstone
30055	McCone		National Park
30057	Madison		
30059	Meagher		

NEBRASKA (31)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
31001	Adams	31079	Hall
31003	Antelope	31081	Hamilton

31005	Arthur	31083	Harlan
31007	Banner	31085	Hayes
31009	Blaine	31087	Hitchcock
31011	Boone	31089	Holt
31013	Box Butte	31091	Hooker
31015	Boyd	31093	Howard
31017	Brown	31095	Jefferson
31019	Buffalo	31097	Johnson
31021	Burt	31099	Kearney
31023	Butler	31101	Keith
31025	Cass	31103	Keya Paha
31027	Cedar	31105	Kimball
31029	Chase	31107	Knox
31031	Cherry	31109	Lancaster
31033	Cheyenne	31111	Lincoln
31035	Clay	31113	Logan
31037	Colfax	31115	Loup
31039	Cuming	31117	McPherson
31041	Custer	31119	Madison
31043	Dakota	31121	Merrick
31045	Dawes	31123	Morrill
31047	Dawson	31125	Nance
31049	Deuel	31127	Nemaha
31051	Dixon	31129	Nuckolls
31053	Dodge	31131	Otoe
31055	Douglas	31133	Pawnee
31057	Dundy	31135	Perkins
31059	Fillmore	31137	Phelps
31061	Franklin	31139	Pierce
31063	Frontier	31141	Platte
31065	Furnas	31143	Polk
31067	Gage	31145	Red Willow
31069	Garden	31147	Richardson
31071	Garfield	31149	Rock
31073	Gosper	31151	Saline
31075	Grant	31153	Sarpy
31077	Greeley	31155	Saunders
31157	Scotts Bluff		
31159	Seward		
31161	Sheridan		
31163	Sherman		
31165	Sioux		
31167	Stanton		
31169	Thayer		
31171	Thomas		
31173	Thurston		
31175	Valley		
31177	Washington		
31179	Wayne		
31181	Webster		
31183	Wheeler		
31185	York		

NEVADA (32)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
32001	Churchill	32017	Lincoln
32003	Clark	32019	Lyon
32005	Douglas	32021	Mineral
32007	Elko	32023	Nye
32009	Esmeralda	32027	Pershing
32011	Eureka	32029	Storey
32013	Humboldt	32031	Washoe
32015	Lander	32033	White Pine

INDEPENDENT CITY OF
NEVADA

County Code	City Name
-----	-----
32510	Carson City

NEW HAMPSHIRE (33)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
33001	Belknap	33011	Hillsborough
33003	Carroll	33013	Merrimack
33005	Cheshire	33015	Rockingham
33007	Coos	33017	Strafford
33009	Grafton	33019	Sullivan

NEW JERSEY (34)

County Code	County Name
-----	-----
34001	Atlantic
34003	Bergen
34005	Burlington
34007	Camden
34009	Cape May
34011	Cumberland
34013	Essex
34015	Gloucester
34017	Hudson
34019	Hunterdon
34021	Mercer
34023	Middlesex
34025	Monmouth
34027	Morris

34029	Ocean
34031	Passaic
34033	Salem
34035	Somerset
34037	Sussex
34039	Union
34041	Warren

NEW MEXICO (35)

County Code	County Name
-----	-----
35001	Bernalillo
35003	Catron
35005	Chaves
35006	Cibola
35007	Colfax
35009	Curry
35011	De Baca
35013	Dona Ana
35015	Eddy
35017	Grant
35019	Guadalupe
35021	Harding
35023	Hidalgo
35025	Lea
35027	Lincoln
35028	Los Alamos
35029	Luna
35031	McKinley
35033	Mora
35035	Otero
35037	Quay
35039	Rio Arriba
35041	Roosevelt
35043	Sandoval
35045	San Juan
35047	San Miguel
35049	Santa Fe
35051	Sierra
35053	Socorro
35055	Taos
35057	Torrance
35059	Union
35061	Valencia

NEW YORK (36)

County Code	County Name	County Code	County Name
-----	-----	-----	-----

36001	Albany	36065	Oneida
36003	Allegany	36067	Onondaga
36005	Bronx	36069	Ontario
36007	Broome	36071	Orange
36009	Cattaraugus	36073	Orleans
36011	Cayuga	36075	Oswego
36013	Chautauqua	36077	Otsego
36015	Chemung	36079	Putnam
36017	Chenango	36081	Queens
36019	Clinton	36083	Rensselaer
36021	Columbia	36085	Richmond
36023	Cortland	36087	Rockland
36025	Delaware	36089	St. Lawrence
36027	Dutchess	36091	Saratoga
36029	Erie	36093	Schenectady
36031	Essex	36095	Schoharie
36033	Franklin	36097	Schuyler
36035	Fulton	36099	Seneca
36037	Genesee	36101	Steuben
36039	Greene	36103	Suffolk
36041	Hamilton	36105	Sullivan
36043	Herkimer	36107	Tioga
36045	Jefferson	36109	Tompkins
36047	Kings	36111	Ulster
36049	Lewis	36113	Warren
36051	Livingston	36115	Washington
36053	Madison	36117	Wayne
36055	Monroe	36119	Westchester
36057	Montgomery	36121	Wyoming
36059	Nassau	36123	Yates
36061	New York		
36063	Niagara		

NORTH CAROLINA (37)

County Code	County Name	County Code	County Name
37001	Alamance	37081	Guilford
37003	Alexander	37083	Halifax
37005	Alleghany	37085	Harnett
37007	Anson	37087	Haywood
37009	Ashe	37089	Henderson
37011	Avery	37091	Hertford
37013	Beaufort	37093	Hoke
37015	Bertie	37095	Hyde
37017	Bladen	37097	Iredell
37019	Brunswick	37099	Jackson
37021	Buncombe	37101	Johnston
37023	Burke	37103	Jones
37025	Cabarrus	37105	Lee
37027	Caldwell	37107	Lenoir
37029	Camden	37109	Lincoln

37031	Carteret	37111	McDowell
37033	Caswell	37113	Macon
37035	Catawba	37115	Madison
37037	Chatham	37117	Martin
37039	Cherokee	37119	Mecklenburg
37041	Chowan	37121	Mitchell
37043	Clay	37123	Montgomery
37045	Cleveland	37125	Moore
37047	Columbus	37127	Nash
37049	Craven	37129	New Hanover
37051	Cumberland	37131	Northampton
37053	Currituck	37133	Onslow
37055	Dare	37135	Orange
37057	Davidson	37137	Pamlico
37059	Davie	37139	Pasquotank
37061	Duplin	37141	Pender
37063	Durham	37143	Perquimans
37065	Edgecombe	37145	Person
37067	Forsyth	37147	Pitt
37069	Franklin	37149	Polk
37071	Gaston	37151	Randolph
37073	Gates	37153	Richmond
37075	Graham	37155	Robeson
37077	Granville	37157	Rockingham
37079	Greene	37159	Rowan
37161	Rutherford		
37163	Sampson		
37165	Scotland		
37167	Stanly		
37169	Stokes		
37171	Surry		
37173	Swain		
37175	Translvania		
37177	Tyrrell		
37179	Union		
37181	Vance		
37183	Wake		
37185	Warren		
37187	Washington		
37189	Watauga		
37191	Wayne		
37193	Wilkes		
37195	Wilson		
37197	Yadkin		
37199	Yancey		

NORTH DAKOTA (38)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
38001	Adams	38057	Mercer
38003	Barnes	38059	Morton

38005	Benson	38061	Mountrail
38007	Billings	38063	Nelson
38009	Bottineau	38065	Oliver
38011	Bowman	38067	Pembina
38013	Burke	38069	Pierce
38015	Burleigh	38071	Ramsey
38017	Cass	38073	Ransom
38019	Cavalier	38075	Renville
38021	Dickey	38077	Richland
38023	Divide	38079	Rolette
38025	Dunn	38081	Sargent
38027	Eddy	38083	Sheridan
38029	Emmons	38085	Sioux
38031	Foster	38087	Slope
38033	Golden Valley	38089	Stark
38035	Grand Forks	38091	Steele
38037	Grant	38093	Stutsman
38039	Griggs	38095	Towner
38041	Hettinger	38097	Traill
38043	Kidder	38099	Walsh
38045	La Moure	38101	Ward
38047	Logan	38103	Wells
38049	McHenry	38105	Williams
38051	McIntosh		
38053	McKenzie		
38055	McLean		

NORTHERN MARIANA ISLANDS (75)

County Code	County Name
-----	-----
75010	Northern Mariana Islands

OHIO (39)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
39001	Adams	39089	Licking
39003	Allen	39091	Logan
39005	Ashland	39093	Lorain
39007	Ashtabula	39095	Lucas
39009	Athens	39097	Madison
39011	Auglaize	39099	Mahoning
39013	Belmont	39101	Marion
39015	Brown	39103	Medina
39017	Butler	39105	Meigs
39019	Carroll	39107	Mercer
39021	Champaign	39109	Miami
39023	Clark	39111	Monroe
39025	Clermont	39113	Montgomery

39027	Clinton	39115	Morgan
39029	Columbiana	39117	Morrow
39031	Coshocton	39119	Muskingum
39033	Crawford	39121	Noble
39035	Cuyahoga	39123	Ottawa
39037	Darke	39125	Paulding
39039	Defiance	39127	Perry
39041	Delaware	39129	Pickaway
39043	Erie	39131	Pike
39045	Fairfield	39133	Portage
39047	Fayette	39135	Preble
39049	Franklin	39137	Putnam
39051	Fulton	39139	Richland
39053	Gallia	39141	Ross
39055	Geauga	39143	Sandusky
39057	Greene	39145	Scioto
39059	Guernsey	39147	Seneca
39061	Hamilton	39149	Shelby
39063	Hancock	39151	Stark
39065	Hardin	39153	Summit
39067	Harrison	39155	Trumbull
39069	Henry	39157	Tuscarawas
39071	Highland	39159	Union
39073	Hocking	39161	Van Wert
39075	Holmes	39163	Vinton
39077	Huron	39165	Warren
39079	Jackson	39167	Washington
39081	Jefferson	39169	Wayne
39083	Knox	39171	Williams
39085	Lake	39173	Wood
39087	Lawrence	39175	Wyandot

OKLAHOMA (40)

County Code	County Name	County Code	County Name
40001	Adair	40079	Le Flore
40003	Alfalfa	40081	Lincoln
40005	Atoka	40083	Logan
40007	Beaver	40085	Love
40009	Beckham	40087	McLain
40011	Blaine	40089	McCurtain
40013	Bryan	40091	McIntosh
40015	Caddo	40093	Major
40017	Canadian	40095	Marshall
40019	Carter	40097	Mayes
40021	Cherokee	40099	Murray
40023	Choctaw	40101	Muskogee
40025	Cimarron	40103	Noble
40027	Cleveland	40105	Nowata
40029	Coal	40107	Okfuskee
40031	Comanche	40109	Oklahoma

40033	Cotton	40111	Oklmulgee
40035	Craig	40113	Osage
40037	Creek	40115	Ottawa
40039	Custer	40117	Pawnee
40041	Delaware	40119	Payne
40043	Dewey	40121	Pittsburg
40045	Ellis	40123	Pontotoc
40047	Garfield	40125	Pottawatomie
40049	Garvin	40127	Pushmataha
40051	Grady	40129	Roger Mills
40053	Grant	40131	Rogers
40055	Greer	40133	Seminole
40057	Harmon	40135	Sequoyah
40059	Harper	40137	Stephens
40061	Haskell	40139	Texas
40063	Hughes	40141	Tillman
40065	Jackson	40143	Tulsa
40067	Jefferson	40145	Wagoner
40069	Johnston	40147	Washington
40071	Kay	40149	Washita
40073	Kingfisher	40151	Woods
40075	Kiowa	40153	Woodward
40077	Latimer		

OREGON (41)

County Code	County Name	County Code	County Name
41001	Baker	41039	Lane
41003	Benton	41041	Lincoln
41005	Clackamas	41043	Linn
41007	Clatsop	41045	Malheur
41009	Columbia	41047	Marion
41011	Coos	41049	Morrow
41013	Crook	41051	Multnomah
41015	Curry	41053	Polk
41017	Deschutes	41055	Sherman
41019	Douglas	41057	Tillamook
41021	Gilliam	41059	Umatilla
41023	Grant	41061	Union
41025	Harney	41063	Wallowa
41027	Hood River	41065	Wasco
41029	Jackson	41067	Washington
41031	Jefferson	41069	Wheeler
41033	Josephine	41071	Yamhill
41035	Klamath		
41037	Lake		

PENNSYLVANIA (42)

County	County	County	County

Code	Name	Code	Name
42001	Adams	42069	Lackawanna
42003	Allegheny	42071	Lancaster
42005	Armstrong	42073	Lawrence
42007	Beaver	42075	Lebanon
42009	Bedford	42077	Lehigh
42011	Berks	42079	Luzerne
42013	Blair	42081	Lycoming
42015	Bradford	42083	McKean
42017	Bucks	42085	Mercer
42019	Butler	42087	Mifflin
42021	Cambria	42089	Monroe
42023	Cameron	42091	Montgomery
42025	Carbon	42093	Montour
42027	Centre	42095	Northampton
42029	Chester	42097	Northumberland
42031	Clarion	42099	Perry
42033	Clearfield	42101	Philadelphia
42035	Clinton	42103	Pike
42037	Columbia	42105	Potter
42039	Crawford	42107	Schuylkill
42041	Cumberland	42109	Snyder
42043	Dauphin	42111	Somerset
42045	Delaware	42113	Sullivan
42047	Elk	42115	Susquehanna
42049	Erie	42117	Tioga
42051	Fayette	42119	Union
42053	Forest	42121	Venango
42055	Franklin	42123	Warren
42057	Fulton	42125	Washington
42059	Greene	42127	Wayne
42061	Huntingdon	42129	Westmoreland
42063	Indiana	42131	Wyoming
42065	Jefferson	42133	York
42067	Juniata		

PUERTO RICO (72)

County Code	County Name	County Code	County Name
72001	Adjuntas	72077	Juncos
72003	Aguada	72079	La Jitas
72005	Aguadilla	72081	Lares
72007	Aguas Buenas	72083	Las Marias
72009	Aibonito	72085	Las Piedras
72011	Anasco	72087	Loiza
72013	Arecibo	72089	Luquillo
72015	Arroyo	72091	Manati
72017	Barceloneta	72093	Maricao
72019	Barranquitas	72095	Maunabo
72021	Bayamon	72097	Mayaguez

72023	Cabo Rojo	72099	Moco
72025	Caguas	72101	Morovis
72027	Camuy	72103	Naguabo
72029	Canovanas	72105	Naranjito
72031	Carolina	72107	Orocovis
72033	Catano	72109	Patillas
72035	Cayey	72111	Penuelas
72037	Ceiba	72113	Ponce
72039	Ciales	72115	Quebradillas
72041	Cidra	72117	Rincon
72043	Coamo	72119	Rio Grande
72045	Comerio	72121	Sabana Grande
72047	Corozal	72123	Salinas
72049	Culebra	72125	San German
72051	Dorado	72127	San Juan
72053	Fajardo	72129	San Lorenzo
72054	Florida	72131	San Sebastian
72055	Guanica	72133	Santa Isabel
72057	Guayama	72135	Toa Alta
72059	Guayanilla	72137	Toa Baji
72061	Guayanabo	72139	Trujillo Alto
72063	Gurabo	72141	Utuado
72065	Hatillo	72143	Vega Alta
72067	Hormigueros	72145	Vega Baja
72069	Humacao	72147	Vieques
72071	Isabela	72149	Villalba
72073	Jayuya	72151	Yabucoa
72075	Juana Diaz	72153	Yauco

RHODE ISLAND (44)

County Code	County Name
44001	Bristol
44003	Kent
44005	Newport
44007	Providence
44009	Washington

SOUTH CAROLINA (45)

County Code	County Name	County Code	County Name
45001	Abbeville	45049	Hampton
45003	Aiken	45051	Horry
45005	Allendale	45053	Jasper
45007	Anderson	45055	Kershaw
45009	Bamberg	45057	Lancaster
45011	Barnwell	45059	Laurens
45013	Beaufort	45061	Lee

45015	Berkeley	45063	Lexington
45017	Calhoun	45065	McCormick
45019	Charleston	45067	Marion
45021	Cherokee	45069	Marlboro
45023	Chester	45071	Newberry
45025	Chesterfield	45073	Oconee
45027	Clarendon	45075	Orangeburg
45029	Colleton	45077	Pickens
45031	Darlington	45079	Richland
45033	Dillon	45081	Saluda
45035	Dorchester	45083	Spartanburg
45037	Edgefield	45085	Sumter
45039	Fairfield	45087	Union
45041	Florence	45089	Williamsburg
45043	Georgetown	45091	York
45045	Greenville		
45047	Greenwood		

SOUTH DAKOTA (46)

County Code	County Name	County Code	County Name
46003	Aurora	46071	Jackson
46005	Beadle	46073	Jerauld
46007	Bennett	46075	Jones
46009	Bon Homme	46077	Kingsbury
46011	Brookings	46079	Lake
46013	Brown	46081	Lawrence
46015	Brule	46083	Lincoln
46017	Buffalo	46085	Lyman
46019	Butte	46087	McCook
46021	Campbell	46089	McPherson
46023	Charles Mix	46091	Marshall
46025	Clark	46093	Meade
46027	Clay	46095	Mellette
46029	Codington	46097	Miner
46031	Corson	46099	Minnehaha
46033	Custer	46101	Moody
46035	Davison	46103	Pennington
46037	Day	46105	Perkins
46039	Deuel	46107	Potter
46041	Dewey	46109	Roberts
46043	Douglas	46111	Sanborn
46045	Edmunds	46113	Shannon
46047	Fall River	46115	Spink
46049	Faulk	46117	Stanley
46051	Grant	46119	Sully
46053	Gregory	46121	Todd
46055	Haakon	46123	Tripp
46057	Hamlin	46125	Turner
46059	Hand	46127	Union
46061	Hanson	46129	Walworth

46063	Harding	46135	Yankton
46065	Hughes	46137	Zieback
46067	Hutchinson		
46069	Hyde		

TENNESSEE (47)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
47001	Anderson	47079	Henry
47003	Bedford	47081	Hickman
47005	Benton	47083	Houston
47007	Bledsoe	47085	Humphreys
47009	Blount	47087	Jackson
47011	Bradley	47089	Jefferson
47013	Campbell	47091	Johnson
47015	Cannon	47093	Knox
47017	Carroll	47095	Lake
47019	Carter	47097	Lauderdale
47021	Cheatham	47099	Lawrence
47023	Chester	47101	Lewis
47025	Claiborne	47103	Lincoln
47027	Clay	47105	Loudon
47029	Cocke	47107	McMinn
47031	Coffee	47109	McNairy
47033	Crockett	47111	Macon
47035	Cumberland	47113	Madison
47037	Davidson	47115	Marion
47039	Decatur	47117	Marshall
47041	De Kalb	47119	Maury
47043	Dickson	47121	Meigs
47045	Dyer	47123	Monroe
47047	Fayette	47125	Montgomery
47049	Fentress	47127	Moore
47051	Franklin	47129	Morgan
47053	Gibson	47131	Obion
47055	Giles	47133	Overton
47057	Grainger	47135	Perry
47059	Greene	47137	Pickett
47061	Grundy	47139	Polk
47063	Hamblen	47141	Putnam
47065	Hamilton	47143	Rhea
47067	Hancock	47145	Roane
47069	Hardeman	47147	Robertson
47071	Hardin	47149	Rutherford
47073	Hawkins	47151	Scott
47075	Haywood	47153	Sequatchie
47077	Henderson	47155	Sevier
47157	Shelby		
47159	Smith		
47161	Stewart		
47163	Sullivan		

47165	Sumner
47167	Tipton
47169	Trousdale
47171	Unicoi
47173	Union
47175	Van Buren
47177	Warren
47179	Washington
47181	Wayne
47183	Weakley
47185	White
47187	Williamson
47189	Wilson

TEXAS (48)

County Code	County Name	County Code	County Name
48001	Anderson	48093	Comanche
48003	Andrews	48095	Concho
48005	Angelina	48097	Cooke
48007	Aransas	48099	Coryell
48009	Archer	48101	Cottle
48011	Armstrong	48103	Crane
48013	Atascosa	48105	Crockett
48015	Austin	48107	Crosby
48017	Bailey	48109	Culberson
48019	Bandera	48111	Dallam
48021	Bastrop	48113	Dallas
48023	Baylor	48115	Dawson
48025	Bee	48117	Deaf Smith
48027	Bell	48119	Delta
48029	Bexar	48121	Denton
48031	Blanco	48123	De Witt
48033	Borden	48125	Dickens
48035	Bosque	48127	Dimmit
48037	Bowie	48129	Donley
48039	Brazoria	48131	Duval
48041	Brazos	48133	Eastland
48043	Brewster	48135	Ector
48045	Briscoe	48137	Edwards
48047	Brooks	48139	Ellis
48049	Brown	48141	El Paso
48051	Burleson	48143	Erath
48053	Burnet	48145	Falls
48055	Caldwell	48147	Fannin
48057	Calhoun	48149	Fayette
48059	Callahan	48151	Fisher
48061	Cameron	48153	Floyd
48063	Camp	48155	Foard
48065	Carson	48157	Fort Bend
48067	Cass	48159	Franklin

48069	Castro	48161	Freestone
48071	Chambers	48163	Frio
48073	Cherokee	48165	Gaines
48075	Childress	48167	Galveston
48077	Clay	48169	Garza
48079	Cochran	48171	Gillespie
48081	Coke	48173	Glasscock
48083	Coleman	48175	Goliad
48085	Collin	48177	Gonzales
48087	Collingsworth	48179	Gray
48089	Colorado	48181	Grayson
48091	Comal	48183	Gregg
48185	Grimes	48277	Lamar
48187	Guadalupe	48279	Lamb
48189	Hale	48281	Lampasas
48191	Hall	48283	La Salle
48193	Hamilton	48285	Lavaca
48195	Hansford	48287	Lee
48197	Hardeman	48289	Leon
48199	Hardin	48291	Liberty
48201	Harris	48293	Limestone
48203	Harrison	48295	Lipscomb
48205	Hartley	48297	Live Oak
48207	Haskell	48299	Llano
48209	Hays	48301	Loving
48211	Hemphill	48303	Lubbock
48213	Henderson	48305	Lynn
48215	Hidalgo	48307	McCulloch
48217	Hill	48309	McLennan
48219	Hockley	48311	McMullen
48221	Hood	48313	Madison
48223	Hopkins	48315	Marion
48225	Houston	48317	Martin
48227	Howard	48319	Mason
48229	Hudspeth	48321	Matagorda
48231	Hunt	48323	Maverick
48233	Hutchinson	48325	Medina
48235	Irion	48327	Menard
48237	Jack	48329	Midland
48239	Jackson	48331	Milam
48241	Jasper	48333	Mills
48243	Jeff Davis	48335	Mitchell
48245	Jefferson	48337	Montague
48247	Jim Hogg	48339	Montgomery
48249	Jim Wells	48341	Moore
48251	Johnson	48343	Morris
48253	Jones	48345	Motley
48255	Karnes	48347	Nacogdoches
48257	Kaufman	48349	Navarro
48259	Kendall	48351	Newton
48261	Kenedy	48353	Nolan
48263	Kent	48355	Nueces
48265	Kerr	48357	Ochiltree
48267	Kimble	48359	Oldham

48269	King	48361	Orange
48271	Kinney	48363	Palo Pinto
48273	Kleberg	48365	Panola
48275	Knox	48367	Parker
48369	Parmer	48439	Tarrant
48371	Pecos	48441	Taylor
48373	Polk	48443	Terrell
48375	Potter	48445	Terry
48377	Presidio	48447	Throckmorton
48379	Rains	48449	Titus
48381	Randall	48451	Tom Green
48383	Reagan	48453	Travis
48385	Real	48455	Trinity
48387	Red River	48457	Tyler
48389	Reeves	48459	Upshur
48391	Refugio	48461	Upton
48393	Roberts	48463	Uvalde
48395	Robertson	48465	Val Verde
48397	Rockwall	48467	Van Zandt
48399	Runnels	48469	Victoria
48401	Rusk	48471	Walker
48403	Sabine	48473	Waller
48405	San Augustine	48475	Ward
48407	San Jacinto	48477	Washington
48409	San Patricio	48479	Webb
48411	San Saba	48481	Wharton
48413	Schleicher	48483	Wheeler
48415	Scurry	48485	Wichita
48417	Shackelford	48487	Wilbarger
48419	Shelby	48489	Willacy
48421	Sherman	48491	Williamson
48423	Smith	48493	Wilson
48425	Somervell	48495	Winkler
48427	Starr	48497	Wise
48429	Stephens	48499	Wood
48431	Sterling	48501	Yoakum
48433	Stonewall	48503	Young
48435	Sutton	48505	Zapata
48437	Swisher	48507	Zavala

UTAH (49)

County Code	County Name	County Code	County Name
49001	Beaver	49031	Piute
49003	Box Elder	49033	Rich
49005	Cache	49035	Salt Lake
49007	Carbon	49037	San Juan
49009	Daggett	49039	Sanpete
49011	Davis	49041	Sevier
49013	Duchesne	49043	Summit
49015	Emery	49045	Tooele

49017	Garfield	49047	Uintah
49019	Grand	49049	Utah
49021	Iron	49051	Wasatch
49023	Juab	49053	Washington
49025	Kane	49055	Wayne
49027	Millard	49057	Weber
49029	Morgan		

VERMONT (50)

County Code	County Name	County Code	County Name
50001	Addison	50015	Lamoille
50003	Bennington	50017	Orange
50005	Caledonia	50019	Orleans
50007	Chittenden	50021	Rutland
50009	Essex	50023	Washington
50011	Franklin	50025	Windham
50013	Grand Isle	50027	Windsor

VIRGIN ISLANDS (78)

County Code	County Name
78010	Virgin Islands

VIRGINIA (51)

County Code	County Name	County Code	County Name
51001	Accomack	51081	Greensville
51003	Albemarle	51083	Halifax
51005	Alleghany	51085	Hanover
51007	Amelia	51087	Henrico
51009	Amherst	51089	Henry
51011	Appomattox	51091	Highland
51013	Arlington	51093	Isle of Wight
51015	Augusta	51095	James City
51017	Bath	51097	King and Queen
51019	Bedford	51099	King George
51021	Bland	51101	King William
51023	Botetourt	51103	Lancaster
51025	Brunswick	51105	Lee
51027	Buchanan	51107	Loudoun
51029	Buckingham	51109	Louisa
51031	Campbell	51111	Lunenburg
51033	Caroline	51113	Madison
51035	Carroll	51115	Mathews

51036	Charles City	51117	Mecklenburg
51037	Charlotte	51119	Middlesex
51041	Chesterfield	51121	Montgomery
51043	Clarke	51125	Nelson
51045	Craig	51127	New Kent
51047	Culpeper	51131	Northampton
51049	Cumberland	51133	Northumberland
51051	Dickenson	51135	Nottoway
51053	Dinwiddie	51137	Orange
51057	Essex	51139	Page
51059	Fairfax	51141	Patrick
51061	Fauquier	51143	Pittsylvania
51063	Floyd	51145	Powhatan
51065	Fluvanna	51147	Prince Edward
51067	Franklin	51149	Prince George
51069	Frederick	51153	Prince William
51071	Giles	51155	Pulaski
51073	Gloucester	51157	Rappahannock
51075	Goochland	51159	Richmond
51077	Grayson	51161	Roanoke
51079	Greene	51163	Rockbridge
51165	Rockingham	51183	Sussex
51167	Russell	51185	Tazewell
51169	Scott	51187	Warren
51171	Shenandoah	51191	Washington
51173	Smyth	51193	Westmoreland
51175	Southampton	51195	Wise
51177	Spotsylvania	51197	Wythe
51179	Stafford	51199	York
51181	Surry		

INDEPENDENT CITIES OF
VIRGINIA

County Code	City Name	County Code	City Name
51510	Alexandria	51685	Manassas Park
51515	Bedford	51690	Martinsville
51520	Bristol	51700	Newport News
51530	Buena Vista	51710	Norfolk
51540	Charlottesville	51720	Norton
51550	Chesapeake	51730	Petersburg
51560	Clifton Forge	51735	Poquoson
51570	Colonial Heights	51740	Portsmouth
51580	Covington	51750	Radford
51590	Danville	51760	Richmond
51595	Emporia	51770	Roanoke
51600	Fairfax	51775	Salem
51610	Falls Church	51780	South Boston
51620	Franklin	51790	Staunton
51630	Fredericksburg	51800	Suffolk
51640	Galax	51810	Virginia Beach
51650	Hampton	51820	Waynesboro

51660	Harrisonburg	51830	Williamsburg
51670	Hopewell	51840	Winchester
51678	Lexington		
51680	Lynchburg		
51683	Manassas		

WASHINGTON (53)

County Code	County Name	County Code	County Name
53001	Adams	53041	Lewis
53003	Asotin	53043	Lincoln
53005	Benton	53045	Mason
53007	Chelan	53047	Okanogan
53009	Clallam	53049	Pacific
53011	Clark	53051	Pend Oreille
53013	Columbia	53053	Pierce
53015	Cowlitz	53055	San Juan
53017	Douglas	53057	Skagit
53019	Ferry	53059	Skamania
53021	Franklin	53061	Snohomish
53023	Garfield	53063	Spokane
53025	Grant	53065	Stevens
53027	Grays Harbor	53067	Thurston
53029	Island	53069	Wahkiakum
53031	Jefferson	53071	Walla Walla
53033	King	53073	Whatcom
53035	Kitsap	53075	Whitman
53037	Kittitas	53077	Yakima
53039	Klickitat		

WEST VIRGINIA (54)

County Code	County Name	County Code	County Name
54001	Barbour	54059	Mingo
54003	Berkeley	54061	Monongalia
54005	Boone	54063	Monroe
54007	Braxton	54065	Morgan
54009	Brooke	54067	Nicholas
54011	Cabell	54069	Ohio
54013	Calhoun	54071	Pendleton
54015	Clay	54073	Pleasants
54017	Doddridge	54075	Pocahontas
54019	Fayette	54077	Preston
54021	Gilmer	54079	Putnam
54023	Grant	54081	Raleigh
54025	Greenbrier	54083	Randolph
54027	Hampshire	54085	Ritchie
54029	Hancock	54087	Roane

54031	Hardy	54089	Summers
54033	Harrison	54091	Taylor
54035	Jackson	54093	Tucker
54037	Jefferson	54095	Tyler
54039	Kanawha	54097	Upshur
54041	Lewis	54099	Wayne
54043	Lincoln	54101	Webster
54045	Logan	54103	Wetzel
54047	McDowell	54105	Wirt
54049	Marion	54107	Wood
54051	Marshall	54109	Wyoming
54053	Mason		
54055	Mercer		
54057	Mineral		

WISCONSIN (55)

County Code	County Name	County Code	County Name
55001	Adams	55085	Oneida
55003	Ashland	55087	Outagamie
55005	Barron	55089	Ozaukee
55007	Bayfield	55091	Pepin
55009	Brown	55093	Pierce
55011	Buffalo	55095	Polk
55013	Burnett	55097	Portage
55015	Calumet	55099	Price
55017	Chippewa	55101	Racine
55019	Clark	55103	Richland
55021	Columbia	55105	Rock
55023	Crawford	55107	Rusk
55025	Dane	55109	St. Croix
55027	Dodge	55111	Sauk
55029	Door	55113	Sawyer
55031	Douglas	55115	Shawano
55033	Dunn	55117	Sheboygan
55035	Eau Claire	55119	Taylor
55037	Florence	55121	Trempealeau
55039	Fond du Lac	55123	Vernon
55041	Forest	55125	Vilas
55043	Grant	55127	Walworth
55045	Green	55129	Washburn
55047	Green Lake	55131	Washington
55049	Iowa	55133	Waukesha
55051	Iron	55135	Waupaca
55053	Jackson	55137	Waushara
55055	Jefferson	55139	Winnebago
55057	Juneau	55141	Wood
55059	Kenosha		
55061	Kewaunee		
55063	La Crosse		
55065	Lafayette		

55067	Langlade
55069	Lincoln
55071	Manitowac
55073	Marathon
55075	Marinette
55077	Marquette
55078	Menominee
55079	Milwaukee
55081	Monroe
55083	Oconto

WYOMING (56)

County Code	County Name	County Code	County Name
-----	-----	-----	-----
56001	Albany	56023	Lincoln
56003	Big Horn	56025	Natrona
56005	Campbell	56027	Niobrara
56007	Carbon	56029	Park
56009	Converse	56031	Platte
56011	Crook	56033	Sheridan
56013	Fremont	56035	Sublette
56015	Goshen	56037	Sweetwater
56017	Hot Springs	56039	Teton
56019	Johnson	56041	Uinta
56021	Laramie	56043	Washakie
		56045	Weston

*** NOTE 2 ***

FIPS State Codes

State Code	State Name	State Code	State Name
01	Alabama	30	Montana
02	Alaska	31	Nebraska
04	Arizona	32	Nevada
05	Arkansas	33	New Hampshire
06	California	34	New Jersey
08	Colorado	35	New Mexico
09	Connecticut	36	New York
10	Delaware	37	North Carolina
11	District of Columbia	38	North Dakota
12	Florida	39	Ohio
13	Georgia	40	Oklahoma
15	Hawaii	41	Oregon
16	Idaho	42	Pennsylvania
17	Illinois	44	Rhode Island
18	Indiana	45	South Carolina
19	Iowa	46	South Dakota
20	Kansas	47	Tennessee
21	Kentucky	48	Texas
22	Louisiana	49	Utah
23	Maine	50	Vermont
24	Maryland	51	Virginia
25	Massachusetts	53	Washington
26	Michigan	54	West Virginia
27	Minnesota	55	Wisconsin
28	Mississippi	56	Wyoming
29	Missouri		

1The Sample Survey of Law Enforcement Agencies comes under the Law Enforcement Management and Administrative Statistics (LEMAS) project. The survey is usually referred to as LEMAS, however. We refer to the "LEMAS" survey in this document.

2We use the final LEMAS universe values for population served (read from the final LEMAS universe) for identification numbers 02000000080290100 and 18205980250260100. However, these values differed from the values shown on the data file. So, for these two agencies, we formed cells in a less than optimal way. We used values of 26,751 and 534, respectively, when we should have used 226,338 and 7,438.

3We may want to consider eliminating this variable from the sort when selecting sample for LEMAS in the future. We excluded population served from the sort for special police when selecting LEMAS sample this time.

U. S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
ACTING AS COLLECTING AGENT FOR
U. S. DEPARTMENT OF JUSTICE

1993 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

Data supplied by

Name									
Title									
Official address — Number and street									
City		State	ZIP Code						
Enter your 9 digit NCIC-ORI number.									
Telephone	Area code	Number			Extension				

**PLEASE CORRECT ANY ERROR
IN NAME, ADDRESS, AND
ZIP CODE**

**FROM THE ACTING DIRECTOR
BUREAU OF JUSTICE STATISTICS**

On behalf of the Bureau of Justice Statistics (BJS), Department of Justice, the Bureau of the Census is conducting a sample survey of law enforcement agencies in the United States. The survey will obtain current information on the workload and resources of the Nation's law enforcement agencies. BJS last collected this information in 1990.

Your agency and other agencies in the scientifically selected sample will represent the characteristics and work of all law enforcement agencies in the United States. State, local, and Federal officials will use the data to assess the needs of these agencies and to keep informed of their status. BJS will publish the data in a series of reports. We have enclosed a copy of the 1990 Bulletin for your information.

So that we can complete data collection and publish the survey results as soon as possible, please complete this questionnaire within 3 weeks and return it in the enclosed envelope. If answers to questions are not readily available, provide reasonable estimates marked with an asterisk (*). If you need assistance in completing the questionnaire, call Sheryl Jones, on 1-800-352-7229.

Public reporting burden for this collection of information is estimated to average 1 hour and 15 minutes per response, including the 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 Acting Director, Bureau of Justice Statistics, 633 Indiana Avenue, N.W., Washington, DC 20531; and to the Office of Management and Budget, OMB number 1121-0128, Washington, DC 20503.

Thank you for your cooperation and participation in this voluntary survey.

Sincerely,

Jawice A. Gumpel

LAWRENCE A. GREENFELD
Acting Director
Bureau of Justice Statistics

Enclosures

In correspondence pertaining to this report
please refer to this number

Section I DESCRIPTIVE INFORMATION

Which category below best describes your agency type? Mark (X) only one.

- General purpose municipal police department
- General purpose county police department
- Primary state police department
- Sheriff's department
- Special police department (e.g., campus police, detective bureau, transit police, airport police, housing police, alcoholic beverage control, natural resources police, park police, etc.) If you are part of a larger non-law enforcement agency, answer all questions as they pertain to your law enforcement unit only.

Section II OPERATIONS

1. Indicate functions for which your agency has PRIMARY responsibility. Exclude functions which your agency performs only upon request such as aiding another agency in an emergency. Mark (X) all that apply.

- Enforcement of traffic laws
- Traffic direction and control
- Accident investigations
- Patrol and first response to incidents
- Emergency medical services
- Vice enforcement
- Fingerprint processing
- Ballistics testing
- Laboratory testing of substances
- Search and rescue

- Receiving calls for service from citizens
- Dispatching calls for service to officers
- Court security
- Jail operations
- Serving civil process
- Civil defense
- Fire services
- Animal control
- Training academy operation
- Environmental crime investigations

Violent crime investigations

- Homicide
- Rape
- Robbery
- Assault

Property crime investigations

- Burglary
- Larceny/theft
- Motor vehicle theft
- Arson

2. Does your agency participate in an operational 911 emergency telephone system or its equivalent (i.e., units can be dispatched as a result of a call)? Mark (X) only one box.

Yes – Basic 911

Yes – Enhanced/expanded 911

No

3a. Enter the total number of requests for service received by your agency for the 12-month period ended June 30, 1993.

NOTE – Mark estimates with an asterisk(*)

Total requests (Sum of columns 2-6) (1)	Citizen requests		Alarms (4)	Officer-initiated calls (5)	Other (Specify) (6)
	911 (2)	Other (3)			

b. Of the total number of requests for service received, enter the number your agency responded to.

Total responses (Sum of columns 2-5) (1)	Dispatch of unit (or use of on-site unit)		Telephone only (4)	Other (Specify) (5)
	911 (2)	Other (3)		

4. Enter the number of animals regularly maintained by your department for use in activities related to law enforcement.

Dogs

Horses

5. Does your agency administer one or more temporary holding or lockup facilities separate from a jail?

Yes

No – SKIP to Section III

a. Enter the number of lockup facilities administered by your agency.

Total (1)	Adults (2)	Juveniles (3)

b. Enter the total capacity of these lockup facilities.

Total (1)	Adults (2)	Juveniles (3)

c. Enter the total number of admissions for the 24-hour period ended at midnight, Wednesday, June 30, 1993. NOTE – Count each individual only once.

Hrs.	Hrs.

Section III EQUIPMENT
1a. Does your agency SUPPLY sidearms to its regular field/patrol officers?
 Yes

 No – SKIP to question 2a

b. Which of the following types of sidearms does your agency SUPPLY to its regular field/patrol officers?

Type –

(1) Revolver

(2) Semi-automatic

(3) Other sidearms – Specify _____

Caliber – Mark (X) all that apply

.357 (a)	.38/.380 (b)	.45 (c)	9mm (d)	10mm (e)	Other caliber Specify (f)

2a. Are there any sidearms authorized, but not supplied by your agency, for use by its regular field/patrol officers while "on duty"?
 Yes – Mark (X) all that apply No – SKIP to question 3a

Type –

(1) Revolver

(2) Semi-automatic

(3) Other sidearms – Specify _____

Caliber – Mark (X) all that apply

.357 (a)	.38/.380 (b)	.45 (c)	9mm (d)	10mm (e)	Other caliber Specify (f)

b. Does your agency give a cash allowance to regular field/patrol officers for purchase of any of the sidearms listed in 2a?
 Yes

 No

3a. Does your agency supply or give a cash allowance for protective body armor?
 Yes

 No – SKIP to question 3b

Type of officer –
Mark (X) only one for each type

Field/patrol operations			Special operations		
All (a)	Some (b)	None (c)	All (d)	Some (e)	None (f)

(1) Officers supplied with body armor

(2) Officers given cash allowance for body armor

b. Does your agency require any officers to wear protective body armor?
 Yes

 No – SKIP to question 4

Type of officer –
Mark (X) only one for each type

Field/patrol operations			Special operations		
All (a)	Some (b)	None (c)	All (d)	Some (e)	None (f)

Officers required to wear body armor

4. Which of the following types of non-lethal weapons are authorized for use by your agency? Mark (X) all that apply.
a. Impact devices

- 1 Traditional baton
 - 2 PR-24 baton
 - 3 Collapsible baton
 - 4 Soft projectile
 - 5 Rubber bullet
 - 6 Other – Specify _____
- _____
- _____

b. Electrical devices

- 1 Stun gun
 - 2 Other – Specify _____
- _____
- _____

c. Chemical agents

- 1 Tear gas – personal issue dispenser
 - 2 Tear gas – large volume dispenser
 - 3 Pepper fog/spray
 - 4 Tranquilizer dart
 - 5 Other – Specify _____
- _____
- _____

d. Additional non-lethal weapons/actions

- 1 Choke hold
 - 2 Carotid hold
 - 3 Capture net
 - 4 Three-pole trip
 - 5 Flash/bang grenade
 - 6 Other – Specify _____
- _____
- _____

Section III EQUIPMENT – Continued

**5. For each vehicle type, enter the number operated by your agency.
Include owned, leased, rented, and confiscated vehicles.**

Type of vehicle	Number
a. Marked cars	
b. Unmarked cars	
c. Buses	
d. Armored cars	
e. All-terrain vehicles (ATV)	
f. 4-wheel motorized vehicles (not listed above e.g., vans)	
g. 3-wheel motorized vehicles	
h. 2-wheel motorized vehicles	
i. Fixed-wing aircraft	
j. Helicopters	
k. Boats	
l. Bicycles	
m. Other – Specify	

6a. Does your agency allow officers to take marked vehicles home?

Yes

No – SKIP to question 7a

b. Does your agency allow marked vehicles to be driven by officers for personal use during off-duty hours?

Yes

No

7a. Does your agency have exclusive or shared ownership of an Automated Fingerprint Identification System (AFIS) that includes a file of digitized prints? Mark (X) only one.

Yes – Exclusive

No

Yes – Shared

b. Does your agency operate an AFIS terminal that has access to a remote AFIS site?

Yes

No

8. For each computer type listed below, indicate exclusive use, shared use, or not used. SKIP to Section IV if your agency does not use computers. Exclude inquiries to NCIC, State identification bureaus, etc.

Type of computer (1)	Exclusive use (2)	Shared use (3)	Does not use (4)
a. Mainframe computer			
b. Minicomputer			
c. Personal computer (PC) or Microcomputer			
d. Laptop computer			
e. Car-mounted digital terminal			
f. Hand-held digital terminal			
g. Other – Specify			

9. If your answer is exclusive or shared use of a computer in question 8, mark (X) the functions for which you use computers and the types of files that are computerized. Exclude inquiries to NCIC, State identification bureaus, etc.

a. Functions

- Dispatch
- Criminal investigations
- Crime analysis
- Manpower allocation
- Budgeting
- Record-keeping
- Fleet management
- Jail management
- Research
- Other – Specify ↗

b. Computerized files

- Arrests
- Calls for service
- Criminal histories
- Vehicle registration
- Driver's license information
- Payroll
- Personnel
- Stolen vehicles
- Stolen property other than vehicles
- Traffic citations
- Traffic accidents
- Warrants
- Summons
- Uniform Crime Reports – Summary
- Uniform Crime Reports – Incident-Based (NIBRS)
- Department inventory
- Evidence
- Fingerprints
- Other – Specify ↗

Section IV	PERSONNEL	Sworn personnel		Nonsworn personnel	
		Full-time (1)	Part-time (2)	Full-time (3)	Part-time (4)
1. Total authorized positions on June 30, 1993					
2. Enter the actual number of full-time and part-time agency employees during the pay period that included June 30, 1993.					
3. Of the total number of FULL-TIME sworn personnel working in field operations, enter the number of uniformed officers whose regular assigned duties included responding to calls for service.					
4. Enter the number of FULL-TIME agency employees BY RACE AND SEX during the pay period that included June 30, 1993. If counts are not available from records, indicate estimates with an asterisk (*).	Sworn personnel		Nonsworn personnel		
	Male (1)	Female (2)	Male (3)	Female (4)	
a. Total number of full-time agency employees – Sum of lines b through f below					
b. White, not of Hispanic origin					
c. Black, not of Hispanic origin					
d. Hispanic origin ¹ (Sum of lines d(1) and d(2) below)					
(1) White, Hispanic origin					
(2) Black, Hispanic origin					
e. American Indian/Alaska Native					
f. Asian/Pacific Islander					

¹ Persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazilian, Jamaican, and Haitian.

Section V	SALARIES	Base annual salary	
		Minimum (1)	Maximum (2)
1. Enter your agency's salary schedule for the following full-time positions. If a position does not exist in your department, enter "N/A".	\$	\$	
a. Chief of police or sheriff	\$	\$	
b. Sergeant or equivalent first-line supervisor	\$	\$	
c. Entry-level officer or deputy (post-academy)	\$	\$	
2. Enter total overtime hours worked, total overtime monetary payment, and total compensatory hours earned by FULL-TIME sworn personnel who worked overtime during the most recently completed fiscal year. If data are not available, provide estimates and mark with an asterisk (*).	Amount		
a. Total overtime hours worked	Hours		
b. Total overtime monetary payment	\$		
c. Total overtime compensatory hours earned	Hours		

Section VI	EXPENDITURES	Amount	
		%	\$
1. Gross salaries and wages, including employer contributions to employee benefits. (If employer contributions to employee benefits are NOT included in the amount above, estimate the percentage of gross salaries necessary to account for these costs (e.g., 15%, 20%).	%	\$	
2. Other operating expenditures (e.g., purchase of supplies, food, and contractual services, etc.).		\$	
3. Equipment (e.g., purchases of cars, radios, computers, etc., with a life expectancy of 5 years or more)		\$	

Section VII POLICIES/PROGRAMS

1a. Does your agency have a residency requirement for new officer recruits that goes into effect at the time of employment or within 1 year of employment?

Yes

No – SKIP to question 2

b. Which of the following best describes this residency requirement? Mark (X) only one.

- Within state
- Within county
- Within municipality
- Within metropolitan area
- Within specified miles or driving time
- Other – Specify _____

2. Does your agency provide any of the following to sworn full-time personnel?

Item	Mark (X) one per line	
	YES	NO
a. Hazardous duty pay	1	2
b. Shift differential pay	1	2
c. Education incentive pay	1	2
d. Merit pay	1	2

3. Indicate your agency's educational requirements for new officer recruits. Mark (X) only one.

- Four-year college degree required
- Two-year college degree required
- Some college but no degree required
Enter number of semester hours required _____
- High school diploma or equivalent required
- Other requirement – Specify _____

No education requirement

4. Does your agency require training for new officer recruits?

Number
1 <input type="checkbox"/> Yes – Enter number of classroom training hours required _____
Enter number of field training hours required _____

No

5a. Is collective bargaining authorized for your employees?

Sworn	Nonsworn
1 <input type="checkbox"/> Yes	1 <input type="checkbox"/> Yes
2 <input type="checkbox"/> No	2 <input type="checkbox"/> No

b. Is there a formalized police membership organization for sworn officers within your agency?

Yes – Specify the type of organization.
Mark (X) all that apply.

- Local affiliate of national nonpolice union
- National police union (e.g., FOP)
- Local police union
- Local unaffiliated union
- Local police association
- State police association
- Regional police association
- Other – Specify _____

No

6. Does your agency have written policy directives on the following?

Item	Mark (X) one per line	
	YES	NO
a. Use of deadly force/firearm discharge	1	2
b. Handling the mentally ill	1	2
c. Handling the homeless	1	2
d. Handling domestic disturbances/spousal abuse	1	2
e. Handling juveniles	1	2
f. Pursuit driving	1	2
g. Relationships with private security firms (information exchange/processing of detainees and arrestees, etc.)		
h. Off-duty employment of sworn personnel	1	2
i. Strip searches	1	2
j. Code of conduct and appearance	1	2
k. Use of confidential funds (e.g., "buy" money for drug purchases)	1	2
l. Employee counseling assistance	1	2
m. Citizen complaints	1	2

Section VIII DRUG-RELATED POLICIES

1a. Does your agency have primary responsibility for the enforcement of drug laws in the area under its jurisdiction?

Yes – SKIP to question 2a

No

b. What agency/organization has primary responsibility for drug enforcement in your jurisdiction?

2a. Does your agency operate one or more special units for the enforcement of drug laws? (A unit can consist of one or more persons assigned full-time.)

Yes

No – SKIP to question 3a

b. Enter the number of sworn officers assigned to the unit(s) full-time on June 30, 1993.

Number

3a. During the 12-month period ended June 30, 1993, did your agency participate in a "multi-agency" drug enforcement task force?

Yes

No – SKIP to question 4a

b. Enter the number of officers assigned to the task force on a full-time basis on June 30, 1993.

Number

Section VIII DRUG-RELATED POLICIES – Continued

4a. During the 12-month period ended June 30, 1993, did your agency receive any money or goods from a drug asset forfeiture program?

Yes

No – SKIP to question 5a

b. Enter the estimated value of money and goods received by your agency from a drug asset forfeiture program during the 12 months ended June 30, 1993.

		Amount
(1) Total money/goods	\$	
(2) Money	\$	
(3) Goods	\$	

5a. Did your agency seize or eradicate any illegal drugs (or facilities for manufacturing them) during the 12-month period ended June 30, 1993? Include participation in task force seizures.

Yes

No – SKIP to question 6a

b. Indicate which of the following types of illegal drugs were seized or eradicated by your agency during the 12-month period ended June 30, 1993. Mark (X) all that apply.

- Amphetamines
- Barbiturates
- "Crack" cocaine
- Cocaine other than "crack"
- Hashish
- Heroin
- LSD
- Marijuana
- Methamphetamine (e.g., ice, crank)
- Methaqualone
- Morphine
- Opium
- PCP
- Synthetic/designer drugs
- Information on types of drugs seized or eradicated is not available

6a. Are any persons arrested by your agency tested for illegal drugs prior to jail admission?

Yes

No – SKIP to question 7a

b. Does your agency have primary responsibility for operation of the testing program?

Yes – SKIP to question 7a No

c. What agency/organization is primarily responsible for the operation of the testing program? Mark (X) all that apply.

- Jail
- Court
- Other law enforcement agency
- Pretrial agency
- Private contractor
- Other – Specify _____

7a. Does your agency have a written policy authorizing drug testing of employees?

Yes

No – STOP HERE

Type of employee	Type of testing program Mark all that apply				
	Mandatory (all are tested) (a)	Random selection (b)	Reasonable suspicion of use (c)	Other (d)	Not tested (e)
1. Applicants for employment (sworn positions)	1	2	3	4	5
2. Probationary officers	1	2	3	4	5
3. Candidates for promotion (sworn only)	1	2	3	4	5
4. Officers directly involved with the investigation or handling of illegal drugs	1	2	3	4	5
5. Regular field/patrol operations officers not included above	1	2	3	4	5
6. Nonsworn personnel	1	2	3	4	5

c. Does the written policy for drug testing specify sanctions for conclusive positive test results?

Yes

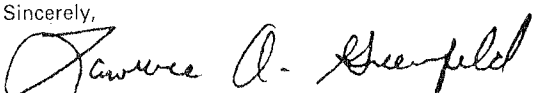
No – STOP HERE

d. For sworn, non-probationary officers, indicate the possible sanctions for conclusive positive test results under the written policy.

Sanctions	Mark (X) all that apply	
	First offense (a)	Second offense (b)
1. Dismissal		
2. Suspension		
3. Demotion/transfer		
4. Warning		
5. Counseling/treatment		
6. Other – Specify _____		

Appendix

OMB No. 1121-0128: Approval Expires 06/30/96

FORM CJ-44 (7-8-93)		U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FOR U.S. DEPARTMENT OF JUSTICE										
1993 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES												
Data supplied by												
Name												
Title												
Official address — Number and street												
City			State	ZIP Code								
Enter your 9 digit NCIC-ORI number.												
Telephone	Area code	Number			Extension							
RETURN TO		Bureau of the Census 1201 East 10th Street Jeffersonville, IN 47132-0001										
FROM THE ACTING DIRECTOR BUREAU OF JUSTICE STATISTICS												
On behalf of the Bureau of Justice Statistics (BJS), Department of Justice, the Bureau of the Census is conducting a sample survey of law enforcement agencies in the United States. The survey will obtain current information on the workload and resources of the Nation's law enforcement agencies. BJS last collected this information in 1990.												
Your agency and other agencies in the scientifically selected sample will represent the characteristics and work of all law enforcement agencies in the United States. State, local, and Federal officials will use the data to assess the needs of these agencies and to keep informed of their status. BJS will publish the data in a series of reports. We have enclosed a copy of the 1990 Bulletin for your information.												
So that we can complete data collection and publish the survey results as soon as possible, please complete this questionnaire within 3 weeks and return it in the enclosed envelope. If answers to questions are not readily available, provide reasonable estimates marked with an asterisk (*). If you need assistance in completing the questionnaire, call Sheryl Jones, on 1-800-352-7229.												
Public reporting burden for this collection of information is estimated to average 1 hour and 15 minutes per response, including the 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 Acting Director, Bureau of Justice Statistics, 633 Indiana Avenue, N.W., Washington, DC 20531; and to the Office of Management and Budget, OMB number 1121-0128, Washington, DC 20503.												
Thank you for your cooperation and participation in this voluntary survey.												
Sincerely,												
												
LAWRENCE A. GREENFELD Acting Director Bureau of Justice Statistics												
Enclosures												

PLEASE CORRECT ANY ERROR
IN NAME, ADDRESS, AND
ZIP CODE

In correspondence pertaining to this report
please refer to this number

Section I DESCRIPTIVE INFORMATION

Which category below best describes your agency type? Mark (X) only one.

- General purpose municipal police department
- General purpose county police department
- Primary state police department
- Sheriff's department
- Special police department (e.g., campus police, detective bureau, transit police, airport police, housing police, alcoholic beverage control, natural resources police, park police, etc.) *If you are part of a larger non-law enforcement agency, answer all questions as they pertain to your law enforcement unit only.*

Section II OPERATIONS

1. Indicate functions for which your agency has PRIMARY responsibility. Exclude functions which your agency performs only upon request such as aiding another agency in an emergency. Mark (X) all that apply.

- | | | |
|---|--|--|
| <input type="checkbox"/> Enforcement of traffic laws | <input type="checkbox"/> Receiving calls for service from citizens | Violent crime investigations |
| <input type="checkbox"/> Traffic direction and control | <input type="checkbox"/> Dispatching calls for service to officers | <input type="checkbox"/> Homicide |
| <input type="checkbox"/> Accident investigations | <input type="checkbox"/> Court security | <input type="checkbox"/> Rape |
| <input type="checkbox"/> Patrol and first response to incidents | <input type="checkbox"/> Jail operations | <input type="checkbox"/> Robbery |
| <input type="checkbox"/> Emergency medical services | <input type="checkbox"/> Serving civil process | <input type="checkbox"/> Assault |
| <input type="checkbox"/> Vice enforcement | <input type="checkbox"/> Civil defense | Property crime investigations |
| <input type="checkbox"/> Fingerprint processing | <input type="checkbox"/> Fire services | <input type="checkbox"/> Burglary |
| <input type="checkbox"/> Ballistics testing | <input type="checkbox"/> Animal control | <input type="checkbox"/> Larceny/theft |
| <input type="checkbox"/> Laboratory testing of substances | <input type="checkbox"/> Training academy operation | <input type="checkbox"/> Motor vehicle theft |
| <input type="checkbox"/> Search and rescue | <input type="checkbox"/> Environmental crime investigations | <input type="checkbox"/> Arson |

2a. Does your agency perform routine patrol functions?

- Yes
- No – SKIP to question 3

b. Which of the following types of patrol are used by your agency? Using the most recent week available with normal patrol activity (exclude holidays and special events), report the number of patrol units for each type deployed on shifts of 7 hours or longer during the two 24-hour days listed below.

Type of unit	Wednesday (1)		Saturday (2)		Type of unit	Wednesday (1)		Saturday (2)	
	Scheduled	Worked	Scheduled	Worked		Scheduled	Worked	Scheduled	Worked
Automobile					Horse				
One-officer units					One-officer units				
Two-officer units					Two-officer units				
Motorcycle					Bicycle				
One-officer units					One-officer units				
Two-officer units					Two-Officer units				
Foot					Boat				
One-officer units					One-officer units				
Two-officer units					Two-officer units				
					Other – Specify				

3. Does your agency participate in an operational 911 emergency telephone system or its equivalent (i.e., units can be dispatched as a result of a call)? Mark (X) only one box.

- Yes – Basic 911
- Yes – Enhanced/expanded 911
- No

4a. Enter the total number of requests for service received by your agency for the 12-month period ended June 30, 1993. NOTE – Mark estimates with an asterisk(*).	Total requests (Sum of columns 2–6) (1)	Citizen requests		Alarms (4)	Officer-initiated calls (5)	Other (Specify) (6)
		911 (2)	Other (3)			

b. Of the total number of requests for service received, enter the number your agency responded to.

	Total responses (Sum of columns 2–5) (1)	Dispatch of unit (or use of on-site unit)		Telephone only (4)	Other (Specify) (5)
		911 (2)	Other (3)		

Section II OPERATIONS – Continued

5. Enter the number of animals regularly maintained by your department for use in activities related to law enforcement.

Dogs

Horses

6. Does your agency administer one or more temporary holding or lockup facilities separate from a jail? Yes No – SKIP to Section III
- a. Enter the number of lockup facilities administered by your agency.
- b. Enter the total capacity of these lockup facilities.
- c. Enter the total number of admissions for the 24-hour period ended at midnight, Wednesday, June 30, 1993. NOTE – Count each individual only once.
- d. Enter the maximum holding time in hours for these lockups.

Total (1)	Adults (2)	Juveniles (3)

	Hrs.	Hrs.
--	------	------

Section III EQUIPMENT

- 1a. Does your agency SUPPLY sidearms to its regular field/patrol officers?

Yes No – SKIP to question 2a

- b. Which of the following types of sidearms does your agency SUPPLY to its regular field/patrol officers?

Type –

(1) Revolver

(2) Semi-automatic

(3) Other sidearms – Specify

Caliber – Mark (X) all that apply					
-----------------------------------	--	--	--	--	--

.357 (a)	.38/.380 (b)	.45 (c)	9mm (d)	10mm (e)	Other caliber (Specify) (f)

- 2a. Are there any sidearms authorized, but not supplied by your agency, for use by its regular field/patrol officers while "on duty"?

Yes – Mark (X) all that apply No – SKIP to question 3a

Type –

(1) Revolver

(2) Semi-automatic

(3) Other sidearms – Specify

Caliber – Mark (X) all that apply					
-----------------------------------	--	--	--	--	--

.357 (a)	.38/.380 (b)	.45 (c)	9mm (d)	10mm (e)	Other caliber (Specify) (f)

- b. Does your agency give a cash allowance to regular field/patrol officers for purchase of any of the sidearms listed in 2a?

Yes No

- 3a. Does your agency supply or give a cash allowance for protective body armor?

Yes No – SKIP to question 3b

(1) Officers supplied with body armor

(2) Officers given cash allowance for body armor

Type of officer – Mark (X) only one for each type					
--	--	--	--	--	--

Field/patrol operations			Special operations		
All (a)	Some (b)	None (c)	All (d)	Some (e)	None (f)

- b. Does your agency require any officers to wear protective body armor?

Yes No – SKIP to question 4

Officers required to wear body armor.....

Type of officer – Mark (X) only one for each type					
--	--	--	--	--	--

Field/patrol operations			Special operations		
All (a)	Some (b)	None (c)	All (d)	Some (e)	None (f)

Section III EQUIPMENT - Continued

4. Which of the following types of non-lethal weapons are authorized for use by your agency? Mark (X) all that apply.

a. Impact devices

- 1 Traditional baton
 - 2 PR-24 baton
 - 3 Collapsible baton
 - 4 Soft projectile
 - 5 Rubber bullet
 - 6 Other - Specify
-

b. Electrical devices

- 1 Stun gun
 - 2 Other - Specify
-

c. Chemical agents

- 1 Tear gas - personal issue dispenser
 - 2 Tear gas - large volume dispenser
 - 3 Pepper fog/spray
 - 4 Tranquillizer dart
 - 5 Other - Specify
-

d. Additional non-lethal weapons/actions

- 1 Choke hold
 - 2 Carotid hold
 - 3 Capture net
 - 4 Three-pole trip
 - 5 Flash/bang grenade
 - 6 Other - Specify
-

5. For each vehicle type, enter the number operated by your agency. Include owned, leased, rented, and confiscated vehicles.

Type of vehicle

Number

- a. Marked cars
- b. Unmarked cars
- c. Buses
- d. Armored cars
- e. All-terrain vehicles (ATV)
- f. 4-wheel motorized vehicles (not listed above e.g., vans)
- g. 3-wheel motorized vehicles
- h. 2-wheel motorized vehicles
- i. Fixed-wing aircraft
- j. Helicopters
- k. Boats
- l. Bicycles
- m. Other - Specify

6a. Does your agency allow officers to take marked vehicles home?

1 Yes

2 No - SKIP to question 7a

b. Does your agency allow marked vehicles to be driven by officers for personal use during off-duty hours?

1 Yes

2 No

7a. Does your agency have exclusive or shared ownership of an Automated Fingerprint Identification System (AFIS) that includes a file of digitized prints? Mark (X) only one box.

1 Yes - Exclusive

3 No

2 Yes - Shared

b. Does your agency operate an AFIS terminal that has access to a remote AFIS site?

1 Yes

2 No

8. For each computer type listed below, indicate exclusive use, shared use, or not used. SKIP to Section IV if your agency does not use computers. Exclude inquiries to NCIC, State identification bureaus, etc.

Type of computer (1)	Exclusive use (2)	Shared use (3)	Does not use (4)
a. Mainframe computer			
b. Minicomputer			
c. Personal computer (PC) or Microcomputer			
d. Laptop computer			
e. Car-mounted digital terminal			
f. Hand-held digital terminal			
g. Other - Specify <input checked="" type="checkbox"/>			

Section III EQUIPMENT – Continued

9. If your answer is exclusive or shared use of a computer in question 8, mark (X) the functions for which you use computers and the types of files that are computerized. Exclude inquiries to NCIC, State identification bureaus, etc.

a. Functions

- Dispatch
 - Criminal investigations
 - Crime analysis
 - Manpower allocation
 - Budgeting
 - Record-keeping
 - Fleet management
 - Jail management
 - Research
 - Other – *Specify* ↗
-
-

b. Computerized files

- Arrests
 - Calls for service
 - Criminal histories
 - Vehicle registration
 - Driver's license information
 - Payroll
 - Personnel
 - Stolen vehicles
 - Stolen property other than vehicles
 - Traffic citations
 - Traffic accidents
 - Warrants
 - Summonses
 - Uniform Crime Reports – Summary
 - Uniform Crime Reports – Incident-Based (NIBRS)
 - Department inventory
 - Evidence
 - Fingerprints
 - Other – *Specify* ↗
-
-

Section IV PERSONNEL

	Sworn personnel		Nonsworn personnel	
	Full-time (1)	Part-time (2)	Full-time (3)	Part-time (4)
1. Total authorized positions on June 30, 1993				
2. Enter the actual number of full-time and part-time agency employees during the pay period that included June 30, 1993. Sum of lines a through f				
a. Administration – Chief of police or sheriff, assistants and other personnel who work in an administrative capacity. <i>Include finance, personnel, and internal affairs.</i>				
b. Field operations – Police officers, detectives, inspectors, supervisors, and other personnel providing direct services. <i>Include traffic, patrol, investigations, and special operations.</i>				
c. Technical support – Dispatchers, records clerks, data processors, and other personnel providing support services. <i>Include communications, fleet management, and training.</i>				
d. Jail operations – Correctional officers, guards, cooks, janitors, and other personnel who work in the jail.				
e. Court operations – Bailiffs, security guards, process servers, etc.				
f. Other , (e.g., crossing guards, parking monitors, etc.) – <i>Specify</i> ↗				
3. Of the total number of FULL-TIME sworn personnel working in field operations (2b(1) above), enter the number of uniformed officers whose regular assigned duties included responding to calls for service.				
4. Enter the number of FULL-TIME agency employees BY RACE AND SEX during the pay period that included June 30, 1993. If counts are not available from records, indicate estimates with an asterisk (*).	Sworn personnel		Nonsworn personnel	
	Male (1)	Female (2)	Male (3)	Female (4)
a. Total number of full-time agency employees – Sum of lines b through f below				
b. White, not of Hispanic origin				
c. Black, not of Hispanic origin				
d. Hispanic origin¹ (Sum of lines d(1) and d(2) below)				
(1) White, Hispanic origin				
(2) Black, Hispanic origin				
e. American Indian/Alaska Native				
f. Asian/Pacific Islander				

¹ Persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazilian, Jamaican, and Haitian.

Section V SALARIES		Base annual salary																					
1. Enter your agency's salary schedule for the following full-time positions. If a position does not exist in your department, enter "N/A".		Minimum (1)	Maximum (2)																				
a. Chief of police or sheriff	\$	\$																					
b. Sergeant or equivalent first-line supervisor	\$	\$																					
c. Entry-level officer or deputy (post-academy)	\$	\$																					
2. Enter total overtime hours worked, total overtime monetary payment, and total compensatory hours earned by FULL-TIME sworn personnel who worked overtime during the most recently completed fiscal year. If data are not available, provide estimates and mark with an asterisk(*).																							
a. Total overtime hours worked			Hours																				
b. Total overtime monetary payment			\$																				
c. Total overtime compensatory hours earned			Hours																				
Section VI EXPENDITURES																							
Enter your agency's expenditures for the most recently completed fiscal year. If data are not available, provide estimates and mark with an asterisk(*). Include expenditures of jails administered by your agency.																							
1. Gross salaries and wages, including employer contributions to employee benefits. (If employer contributions to employee benefits are NOT included in the amount above, estimate the percentage of gross salaries necessary to account for these costs (e.g., 15%, 20%).)	Amount		%																				
2. Other operating expenditures (e.g., purchase of supplies, food, and contractual services, etc.).	\$																						
3. Equipment (e.g., purchase of cars, radios, computers, etc., with a life expectancy of 5 years or more)	\$																						
Section VII POLICIES/PROGRAMS																							
1a. Does your agency have a residency requirement for new officer recruits that goes into effect at the time of employment or within 1 year of employment?	4. Does your agency require training for new officer recruits?																						
1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No - SKIP to question 2	<table border="1"> <tr> <td colspan="2">Number</td> </tr> <tr> <td>1 <input type="checkbox"/> Yes - Enter number of classroom training hours required</td> <td></td> </tr> <tr> <td colspan="2">Enter number of field training hours required</td> </tr> </table>			Number		1 <input type="checkbox"/> Yes - Enter number of classroom training hours required		Enter number of field training hours required															
Number																							
1 <input type="checkbox"/> Yes - Enter number of classroom training hours required																							
Enter number of field training hours required																							
b. Which of the following best describes this residency requirement? Mark (X) only one.	<table border="1"> <tr> <td>2 <input type="checkbox"/> No</td> </tr> </table>			2 <input type="checkbox"/> No																			
2 <input type="checkbox"/> No																							
1 <input type="checkbox"/> Within State 2 <input type="checkbox"/> Within county 3 <input type="checkbox"/> Within municipality 4 <input type="checkbox"/> Within metropolitan area 5 <input type="checkbox"/> Within specified miles or driving time 6 <input type="checkbox"/> Other - Specify _____	<table border="1"> <tr> <td>5a. Is collective bargaining authorized for your employees?</td> </tr> <tr> <td>Sworn</td> <td>Nonsworn</td> </tr> <tr> <td>1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No</td> <td>1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No</td> </tr> </table>			5a. Is collective bargaining authorized for your employees?	Sworn	Nonsworn	1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No	1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No															
5a. Is collective bargaining authorized for your employees?																							
Sworn	Nonsworn																						
1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No	1 <input type="checkbox"/> Yes 2 <input type="checkbox"/> No																						
2. Does your agency provide any of the following to sworn full-time personnel?	b. Is there a formalized police membership organization for sworn officers within your agency?																						
<table border="1"> <tr> <th>Item</th> <th colspan="2">Mark (X) one per line</th> </tr> <tr> <th></th> <th>YES</th> <th>NO</th> </tr> <tr> <td>a. Hazardous duty pay</td> <td>1</td> <td>2</td> </tr> <tr> <td>b. Shift differential pay</td> <td>1</td> <td>2</td> </tr> <tr> <td>c. Education incentive pay</td> <td>1</td> <td>2</td> </tr> <tr> <td>d. Merit pay</td> <td>1</td> <td>2</td> </tr> </table>	Item	Mark (X) one per line			YES	NO	a. Hazardous duty pay	1	2	b. Shift differential pay	1	2	c. Education incentive pay	1	2	d. Merit pay	1	2	<table border="1"> <tr> <td>1 <input type="checkbox"/> Yes - Specify the type of organization. Mark (X) all that apply.</td> </tr> <tr> <td>1 <input type="checkbox"/> Local affiliate of national nonpolice union 2 <input type="checkbox"/> National police union (e.g., FOP) 3 <input type="checkbox"/> Local police union 4 <input type="checkbox"/> Local unaffiliated union 5 <input type="checkbox"/> Local police association 6 <input type="checkbox"/> State police association 7 <input type="checkbox"/> Regional police association 8 <input type="checkbox"/> Other - Specify _____</td> </tr> </table>			1 <input type="checkbox"/> Yes - Specify the type of organization. Mark (X) all that apply.	1 <input type="checkbox"/> Local affiliate of national nonpolice union 2 <input type="checkbox"/> National police union (e.g., FOP) 3 <input type="checkbox"/> Local police union 4 <input type="checkbox"/> Local unaffiliated union 5 <input type="checkbox"/> Local police association 6 <input type="checkbox"/> State police association 7 <input type="checkbox"/> Regional police association 8 <input type="checkbox"/> Other - Specify _____
Item	Mark (X) one per line																						
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3. Indicate your agency's educational requirements for new officer recruits. Mark (X) only one.	<table border="1"> <tr> <td>2 <input type="checkbox"/> No</td> </tr> </table>			2 <input type="checkbox"/> No																			
2 <input type="checkbox"/> No																							
1 <input type="checkbox"/> Four-year college degree required 2 <input type="checkbox"/> Two-year college degree required 3 <input type="checkbox"/> Some college but no degree required Enter number of semester hours required _____ 4 <input type="checkbox"/> High school diploma or equivalent required 5 <input type="checkbox"/> Other requirement - Specify _____ 6 <input type="checkbox"/> No education requirement																							

Section VII POLICIES/PROGRAMS - Continued

- 6. Does your agency have special units for the following?**
 If a unit has ANY personnel assigned to it full-time, mark "full-time." If a unit has personnel assigned to it on a part-time basis ONLY, mark "part-time."

Type of program	Mark (X) one per line		
	Full-time (1)	Part-time (2)	No (3)
a. Victim assistance	1	2	3
b. Neighborhood/community crime prevention (e.g., Neighborhood Watch, Operation ID)	1	2	3
c. Career criminals/repeat offenders	1	2	3
d. Police/prosecutor relations	1	2	3
e. Domestic/family violence	1	2	3
f. Child abuse	1	2	3
g. Missing children	1	2	3
h. Juvenile delinquency	1	2	3
i. Gangs	1	2	3
j. Drug education in schools	1	2	3
k. Drunk drivers	1	2	3
l. Bias/hate crime investigation	1	2	3
m. Environmental crime investigation	1	2	3
n. Other - Specify <i>Z</i>	1	2	3

- 7. Does your agency have written policy directives on the following?**

Item	Mark (X) one per line	
	YES	NO
a. Use of deadly force/firearm discharge	1	2
b. Handling the mentally ill	1	2
c. Handling the homeless	1	2
d. Handling domestic disturbances/spousal abuse	1	2
e. Handling juveniles	1	2
f. Pursuit driving	1	2
g. Relationships with private security firms (information exchange/processing of detainees and arrestees, etc.)	1	2
h. Off-duty employment of sworn personnel	1	2
i. Strip searches	1	2
j. Code of conduct and appearance	1	2
k. Use of confidential funds (e.g., "buy" money for drug purchases)	1	2
l. Employee counseling assistance	1	2
m. Citizen complaints	1	2

- 8a. Is there a civilian complaint review board/agency in your jurisdiction that reviews excessive force complaints against your department?**

1 Yes 2 No - SKIP to question 9

- b. To whom is the civilian complaint review board/agency accountable? Mark (X) all that apply.**

1 Law enforcement executive (chief, sheriff, etc.)
 2 Government executive (mayor, commissioner, city manager, etc.)
 3 Governmental body (city/county council, commission, etc.)
 4 Other - Specify _____

- 9. Who conducts administrative (non-criminal) investigations of citizen complaints about police use of excessive force? Mark (X) all that apply.**

1 Law enforcement executive (chief, sheriff, etc.)
 2 Internal affairs unit
 3 Sworn agency personnel (not included in 1 or 2 above)
 4 Non-sworn agency personnel (not included in 1 or 2 above)
 5 Civilian complaint review board
 6 Office of professional standards
 7 State/District Attorney or Prosecutor
 8 Other - Specify _____

- 10. Does your agency have a policy requiring that citizen complaints about excessive force receive separate investigation outside the chain of command where the accused officer is assigned?**

1 Yes 2 No

- 11. Who makes recommendations for disciplinary action in excessive force cases based upon review of investigative reports? Mark (X) all that apply.**

1 Law enforcement executive (chief, sheriff, etc.)
 2 Government executive
 3 Immediate supervisor
 4 Other supervisory personnel
 5 Internal affairs unit
 6 Civilian complaint review board
 7 Board of police commissioners
 8 State/District Attorney or Prosecutor
 9 Other - Specify _____

- 12. Who has the final responsibility for acting on the recommendations for disciplinary action in cases involving the use of excessive force, prior to appeal (non-legal)? Mark (X) only one.**

1 Law enforcement executive (chief, sheriff, etc.)
 2 Government executive
 3 Immediate supervisor
 4 Other supervisory personnel
 5 Internal affairs unit
 6 Civilian complaint review board
 7 Board of police commissioners
 8 State/District Attorney or Prosecutor
 9 Other -- Specify _____

- 13. Who has the right to appeal (non-legal) decisions in cases involving the use of excessive force? Mark (X) only one per line.**

	Yes	No
a. Citizens	1 <input type="checkbox"/>	2 <input type="checkbox"/>
b. Officers	1 <input type="checkbox"/>	2 <input type="checkbox"/>

