ICPSR 4411

Law Enforcement Management and Administrative Statistics (LEMAS): 2003 Sample Survey of Law Enforcement Agencies

United States Department of Justice. Bureau of Justice Statistics

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Table of Contents

Study Description	3
Citation	
Study Scope	4
Subject Information	
Keyword(s)	4
Topic Classification(s)	
Abstract	4
Summary Data Description	
Time Period	
Date(s) of Collection	4
Country	
Geographic Coverage	4
Geographic Unit	
Unit of Analysis	4
Universe	
Kind of Data	4
Methodology and Processing	
Data Collection Methodology	4
Time Method	
Sampling Procedure	4
Actions to Minimize Losses	5
Weight	5
Data Appraisal Information	5
Response Rate	5
Estimates of Sampling Error	5
Data Access	5
Dataset Availability	5
Location	5
Extent of Collection	5
Data Use Statement	
Citation Requirement	5
Deposit Requirement	
File Description	
LEMAS 2003 Data	
Variable Description	
Variable Groups	
Codebook	24
Data Collection Instruments	143

Study Description

Citation

Title Statement

Title: Law Enforcement Management and Administrative Statistics (LEMAS): 2003 Sample Survey of Law

Enforcement Agencies

Alternative Title: LEMAS

Identification No.: 04411

Responsibility Statement

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

Production Statement

Producer: Inter-university Consortium for Political and Social Research

Copyright: Copyright(c) ICPSR 2006

Place of Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Funding Agency: United States Department of Justice. Bureau of Justice Statistics

Grant Number: F013114

Distribution Statement

Distributor: Inter-university Consortium for Political and Social Research

Series Statement

Series Name: Law Enforcement Management and Administrative Statistics (LEMAS) Series

Series Information: This survey presents information on three types of general purpose law enforcement agencies: state

police, local police, and sheriff's departments. Data from the primary state police agency in each of 49 states (Hawaii does not have a state police agency) are also presented. Variables include size of the populations served by the typical police or sheriff's department, levels of employment and spending, various functions of the department, average salary levels for uniformed officers, and other

matters relating to management and personnel.

Years Produced: Every 3 years

Version Statement

Version: First ICPSR Version

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

Bibliographic Citation

U.S. Dept. of Justice, Bureau of Justice Statistics. Law Enforcement Management and Administrative

Statistics (LEMAS): 2003 Sample Survey of Law Enforcement Agencies [Computer file].

ICPSR04411-v1. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer

and distributor], 2006.

Study Scope

Subject Information

Keyword(s): administration, budgets, employees, law enforcement, law enforcement agencies, management,

personnel, police departments, statistical data, wages and salaries

Topic Classification(s): Social Institutions and Behavior, Crime and the Criminal Justice System

Abstract

The Law Enforcement Management and Administrative Statistics (LEMAS) survey collects data from a nationally representative sample of publicly funded State and local law enforcement agencies in the United States. Data include agency personnel, expenditures and pay, operations, community policing initiatives, equipment, computers and information systems, and written policies. The LEMAS survey has been conducted in 1987, 1990, 1993, 1997, 1999 (limited scope), 2000, and 2003.

Summary Data Description

Time Period: 2003 - 2004

Date(s) of Collection: December, 2003 - Decemberr, 2004

Country: United States

Geographic Coverage: United States

Geographic Unit: City

Unit of Analysis: Police agencies

Universe: Publicly funded State and local law enforcement agencies in the United States in 2003

Kind of Data: Survey data

Methodology and Processing

Data Collection Methodology

Time Method: Cross-section

Sampling Procedure: The 2003 LEMAS sample design called for the survey questionnaire to be mailed to 3,179 State and

local law enforcement agencies. Twenty-five agencies were determined to be out-of-scope for the survey because they had closed, outsourced their operations, or were operating on a part-time basis, resulting in a final mailout total of 3,154 agencies. The initial mailing of the questionnaire was conducted in December 2003. The pay period containing June 30, 2003, was used as the reference

date for all questions, unless otherwise noted.

Allowing for the exclusion of special jurisdiction agencies and Texas constables, 955 law enforcement agencies in the United States with 100 or more sworn officers as of June 30, 2000, were included in the sample as self-representing (SR) agencies. This included 574 local police departments, 332

sheriffs' offices, and the 49 primary State law enforcement agencies.

The self-representing (SR) agencies were supplemented by a nationally representative sample of agencies with fewer than 100 sworn personnel. These nonself-representing (NSR) agencies were chosen using a stratified random sample with cells based on the type of agency (local police or sheriff), size of population served, and number of sworn personnel. The 2,199 NSR agencies selected included 1,539 local police departments and 660 sheriffs' offices.

Mode of Data Collection:

mailed questionnaires

Actions to Minimize Losses:

Some responding agencies did not fully complete the LEMAS questionnaire. When an agency did not supply a response to an item, hot deck imputation, median value imputation or ratio imputation was used. Hot deck imputation uses the value reported by a randomly selected agency from the same sample cell. Median value imputation uses the median value of an item reported by agencies in the same sample cell. Ratio imputation uses the median value of a ratio reported by agencies in the same sample cell.

Weight:

The base weight for all SR agencies is one. For NSR sheriffs' offices, it is four. For NSR local police departments, the base weights are determined by number of sworn personnel employed as reported in the 2000 BJS Census of State and Local Law Enforcement Agencies. For agencies with 0 to 6 sworn officers, the base weight is 15.55; for 7 to 13 officers, it is 9.65; for 14 to 23 officers, it is 7.09; for 24 to 39 officers, it is 4.95; for 40 to 62 officers, it is 3.38; and for 63 to 99 officers, the base weight is 2.14.

The final weight associated with every agency, both SR and NSR, is the product of the base weight, a factor that adjusted for changes in the universe since 2000, and a factor that adjusted for any nonresponding agencies in each cell.

The final weight for all SR local police agencies is 1.034234, for SR sheriffs' offices it is 1.106667, and for the 49 primary State law enforcement agencies, it is 1. For NSR sheriffs' offices the final weight is 4.847247. For NSR local police departments, the final weights are as follows: agencies with 0 to 6 sworn officers, 20.355930; 7 to 13 officers, 10.925000; 14 to 23 officers, 7.707424; 24 to 39 officers, 5.313808; 40 to 62 officers, 3.555024; 63 to 99 officers, 2.216080.

Data Appraisal Information

Response Rate:

A total of 2,859 agencies responded to the LEMAS questionnaire for a response rate of 90.6%. This included 904 SR agencies (94.7%) and 1,955 NSR agencies (88.9%). The final database includes responses from 1,947 local police departments, 863 sheriffs' offices, and the 49 primary State law enforcement agencies. The overall response rate for local police departments was 92.1%, for sheriffs' offices 87.0%, and for the State law enforcement agencies, 100%.

Estimates of Sampling Error:

Because the data from agencies with fewer than 100 sworn personnel were collected from a sample, the results are subject to sampling error. The survey data are also subject to response and processing errors.

Data Access

Dataset Availability	
Location:	Inter-university Consortium for Political and Social Research
Extent of Collection:	1 data files + machine-readable documentation (PDF) + SAS setup file(s) + SPSS setup file(s) + Stata setup file(s) + SAS transport + SPSS portable + Stata system
Data Use Statement:	

Bata Ose Statement.

Citation Requirement: Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Deposit Requirement:

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are

requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.

Data Files Description

File-by-File Description

File Name: LEMAS 2003 Data

File Dimensions: • No. of Cases: 2859

No. of Variables: 618Record Length: 3473

Records per Case: 1

· Overall No. of Records: 2859

Type of File: ASCII data file

Data Format: Logical record length

Place of File Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Extent of Processing Checks: The data collection was processed according to the standard ICPSR processing procedures. The

data were checked for undocumented or inconsistent code values which, when found, were recoded or labeled with the approval of the principal investigator. No consistency checks were performed.

Version Statement

Version: First ICPSR Version

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

Notes

Values for variables PHONE and FAX are blanked for confidentiality purposes.

Users should be aware that there are system missings in the file. No value labels are assigned to

these values.

Variable Description

	Vall	able Description	
Variable Groups			
Variable Groups Conta	aining Variables		
	Variable Group N	ame Variable Group Label	Page
	VG1	IDENTIFICATION ITEMS	8
	VG2	SECTION I DESCRIPTIVE INFORMAITON	8
	VG3	SECTION II PERSONNEL	10
	VG4	SECTION III OPERATION	12
	VG5	SECTION IV SPECIALIZED UNITS	13
	VG6	SECTION V COMMUNITY POLICING	13
	VG7	SECTION VI EMERGENCY PREPAREDNESS	15
	VG8	SECTION VII EQUIPMENT	15
	VG9	SECTION VIII POLICIES AND PROCEDURES	20
	<u>VG10</u>	FLAG VARIABLES	21
	<u>VG11</u>	WEIGHT	24
/G1	IDENTIFICATION	ITEMS	
	Variables within the	his Variable Group	
	Variable	Variable Label	Page
	AGENCYID	AGENCY ID	24
	<u>AGENCYNA</u>	AGENCY NAME	24
	COUNTY	COUNTY NAME	24
	STREET	STREET ADDRESS (2000)	24
	CITY	CITY	24
	STATE	STATE	25
	ZIP	ZIP CODE	25
	PHONE	PHONE NUMBER	25
	FAX	FAX NUMBER	25
	<u>FIPS</u>	FIPS CODE	25
	MSACSMA	MSACSMA CODE	25
	POP	2003 POPULATION	25
	AGCYTYPE	AGENCY TYPE	25
	FORMTYPE	FORM TYPE	26
'G2	SECTION I DE	SCRIPTIVE INFORMAITON	
	Variables within the	his Variable Group	
	Variable	Variable Label	Page
	<u>V1</u>	Q1.FUNCTIONS - RESPONDING TO CITIZEN CALLS	26
	<u>V2</u>	Q1.FUNCTIONS - PATROL SERVICES	26
	<u>V3</u>	Q1.FUNCTIONS - RESPONSE TO CRIME INCIDENTS	26

Q1.FUNCTIONS - DRUG LAW ENFORCEMENT

26

<u>V4</u>

Variables withir	n this Variable Group	
Variable	Variable Label	Page
<u>V5</u>	Q1.FUNCTIONS - VICE ENFORCEMENT	27
<u>/6</u>	Q1.FUNCTIONS- TRAFFIC LAW ENFORCEMENT	27
<u>/7</u>	Q1.FUNCTIONS - TRAFFIC DIRECTION/CONTROL	27
<u>/8</u>	Q1.FUNCTIONS - ACCIDENT INVESTIGATION	27
<u>/9</u>	Q1.FUNCTIONS - PARKING ENFORCEMENT	27
<u>/10</u>	Q1.FUNCTIONS - COMMERCIAL VEHICLE ENFORCEMENT	28
<u>/11</u>	Q1.FUNCTIONS - HOMICIDE	28
<u>/12</u>	Q1.FUNCTIONS - ARSON	28
<u>/13</u>	Q1.FUNCTIONS - CYBERCRIME	28
<u>/14</u>	Q1.FUNCTIONS - OTHER CRIME TYPES	28
<u>/15</u>	Q1.FUNCTIONS - EXECUTION OF ARREST WARRANTS	29
<u>/16</u>	Q1.FUNCTIONS - COURT SECURITY	29
<u>/17</u>	Q1.FUNCTIONS - SERVING CIVIL PROCESS	29
<u>/18</u>	Q1.FUNCTIONS - SERVING VICTION NOTICES	29
<u>/19</u>	Q1.FUNCTIONS - ENFORCING PROTECTION ORDERS	29
/20	Q1.FUNCTIONS - ENFORCING CHILD SUPPORT ORDER	30
<u>/21</u>	Q1.FUNCTIONS - ANIMAL CONTROL	30
<u>/22</u>	Q1.FUNCTIONS - SCHOOL ROSSING SERVICES	30
<u>/23</u>	Q1.FUNCTIONS - EMERGENCY MEDICAL SERVICES	30
<u>/24</u>	Q1.FUNCTIONS - CIVIL DEFENSE	30
<u>/25</u>	Q1.FUNCTIONS - FIRE SERVICES	31
/26	Q1.FUNCTIONS - CRIME PREVENTION EDUCATATION	31
<u>/27</u>	Q1.FUNCTIONS - BOMB/EXPLOSIVES DISPOSAL	31
/28	Q1.FUNCTIONS - SEARCH AND RESCUE	31
/29	Q1.FUNCTIONS - SPECIAL WEAPONS/TACTICS(SWAT)	31
/30	Q1.FUNCTIONS - UNDERWATER RECOVERY	32
/31	Q1.FUNCTIONS - JAIL OPERATION	32
/32	Q1.FUNCTIONS - LOCKUP FACILITY	32
/33	Q1.FUNCTIONS - TEMPORARY HOLDING CELL	32
<u>/34</u>	Q1.FUNCTIONS - INMATE TRANSPORT	32
<u>/35</u>	Q1.FUNCTIONS - LAW ENFORC DISPATCH SERVICES	33
/36	Q1.FUNCTIONS - FIRE DISPATCH SERVICES	33
/37	Q1.FUNCTIONS - OPERATNG TRAINING ACADEMY	33
/38	Q2.# DISTR./PRECINCT/DIVISION STATIONS	33
/39	Q2.# FIXED NEIGHBORHOOD SUBSTATIONS	33
<u>/40</u>	Q2.# MOBILE NEIGHBORHOOD SUBSTATIONS	33
<u>/41</u>	Q3.AUTHORIZED SWORN WITH ARREST F/T	34
<u>/42</u>	Q3.ACTUAL PAID SWORN WITH ARREST F/T	34
<u>/43</u>	Q3.ACTUAL PAID SWORN WITH ARREST P/T	34
/44	Q3.AUTHORIZED OFFICERS W/O ARREST F/T	34
<u>/45</u>	Q3.ACTUAL PAID OFFICERS W/O ARREST F/T	34

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V46</u>	Q3.ACTUAL PAID SWORN W/O ARREST P/T	34
<u>V47</u>	Q3.AUTHORIZED NONSWORN F/T	34
<u>V48</u>	Q3.ACTUAL PAID NONSWORN F/T	34
<u>V49</u>	Q3.ACTUAL PAID NONSWORN P/T	34
<u>V50</u>	Q3.TOTAL AUTHORIZED F/T	34
<u>V51</u>	Q3.TOTAL ACTUAL PAID F/T	35
<u>V52</u>	Q3.TOTAL ACTUAL PAID P/T	35
<u>V53</u>	Q4.RESERVE/AUXILLIARY SWORN F/T	35
<u>V54</u>	Q4.RESERVE/AUXILLIARY SWORN P/T	35
<u>V55</u>	Q4.RESERVE/AUXILLIARY NONSWORN F/T	35
<u>V56</u>	Q4.RESERVE/AUXILLIARY NONSWORN P/T	35
<u>V57</u>	Q5.HOW MANY COMMUNICATIONS TECHNICIANS	35
<u>V58</u>	Q6. OFFICERS W/ REGULARLY ASSIGNED DUTIES	35
<u>V59</u>	Q6. COMMUNITY POLICING OFFICERS	35
<u>V60</u>	Q6. SCHOOL SAFETY OFFICERS	35
<u>V61</u>	Q7. PRIMARY JOB: PATROL DUTIES	36
<u>V62</u>	Q7. PRIMARY JOB: INVESTIGATIVE DUTIES	36
<u>V63</u>	Q7. PRIMARY JOB: JAIL-RELATED DUTIES	36
<u>V64</u>	Q7. PRIMARY JOB: COURT SECURITY DUTIES	36
<u>V65</u>	Q7. PRIMARY JOB: PROCEESS SERVING DUTIES	36
<u>V66</u>	Q8. TOTAL OPERATING BUDGET FOR 12 MONTHS	36
<u>V67</u>	Q8. OPERATING BUDGET ESTIMATE	36
<u>V68</u>	Q9. TOTAL FROM DRUG ASSET FORFEITURE PROGRAM	36

VG3 SECTION II -- PERSONNEL

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V69</u>	Q10.EDUCATION REQUIREMENT FOR RECRUITS	37
<u>V70</u>	Q10. NUM OF SEMESTER CREDIT HOURS REQUIRED	37
<u>V71</u>	Q11. RECRUITS: PROBLEM-SOLVING ABILITY	37
<u>V72</u>	Q11. RECRUITS: UNDERSTANDING DIVERSE CULTURE	37
<u>V73</u>	Q11. RECRUITS: BACKGROUND INVESTIGATION	37
<u>V74</u>	Q11. RECRUITS: CREDIT HISTORY CHECK	38
<u>V75</u>	Q11. RECRUITS: CRIMINAL HISTORY CHECK	38
<u>V76</u>	Q11. RECRUITS: DRIVING RECORD CHECK	38
<u>V77</u>	Q11. RECRUITS: DRUG TEST	38
<u>V78</u>	Q11. RECRUITS: MEDIATION SKILLS ASSESSMENT	39
<u>V79</u>	Q11. RECRUITS: MEDICAL EXAM	39
<u>V80</u>	Q11. RECRUITS: PERSONAL INTERVIEW	39
<u>V81</u>	Q11. RECUITS: PERSONALITY INVENTORY	39
<u>V82</u>	Q11. RECRUITS: PHYSICAL AGILITY TEST	39

Variables withir	n this Variable Group	
Variable	Variable Label	Page
V83	Q11. RECRUITS: POLYGRAPH EXAM	40
V84	Q11. RECRUITS: PSYCHOLOGICAL EVALUATION	40
<u>V85</u>	Q11. RECRUITS: SECOND LANGUAGE TEST	40
<u>V86</u>	Q11. RECRUITS: VOICE STRESS ANALYZER	40
<u>V87</u>	Q11. RECRUITS: VOLUNTEER SERVICE HISTORY	40
<u>V88</u>	Q11. RECRUITS: WRITTEN APTITUDE TEST	41
V89	Q12. ACADMY TRAING-ST-MANDATD HOURS	41
<u>V90</u>	Q12. FIELD TRAING-ST-MANDATD HOURS	41
<u>V91</u>	Q12. ACADMY TRAINING-OTHER HOURS	41
<u>V92</u>	Q12. FIELD TRAINING-OTHER HOURS	41
<u>V93</u>	Q12. TOTAL HOURS OF ACADEMY TRAINING	41
<u>V94</u>	Q12. TOTAL HOURS OF FIELD TRAINING	41
<u>V95</u>	Q13. IN-SERVC TRAING-ST-MANDTD HRS-PATRL	41
<u>V96</u>	Q13. IN-SERVICE TRAING-OTHER HRS-PATROL	42
<u>V97</u>	Q13. TOTAL HOURS OF TRAINING	42
<u>V98</u>	Q14. ENTRY LEVEL HIRES (NON-LATERAL)	42
<u>V99</u>	Q14. LATERAL TRANSFERS/HIRES	42
<u>V100</u>	Q14. OTHER NEW HIRES	42
<u>V101</u>	Q14. OTHER NEW HIRES DESCRIPTION	42
<u>V102</u>	Q14. TOTAL NEW HIRES	42
<u>V103</u>	Q15. RESIGNATIONS	42
<u>V104</u>	Q15. DISMISSALS	42
<u>V105</u>	Q15. MEDICAL/DISABILITY RETIREMENTS	42
<u>V106</u>	Q15. NON-MEDICAL RETIREMENTS	43
<u>V107</u>	Q15. PROBATIONARY REJECTIONS	43
V108	Q15. OTHER SEPARATIONS	43
V109	Q15. TOTAL SEPARATIONS	43
<u>V110</u>	Q16. FULL TIME MILITARY RESERVISTS	43
<u>V111</u>	Q17. F/T SWORN WHITE MALES	43
<u>V112</u>	Q17. F/T SWORN WHITE FEMALES	43
V113	Q17. F/T SWORN BLACK MALES	43
<u>V114</u>	Q17. F/T SWORN BLACK FEMALES	43
<u>V115</u>	Q17. F/T SWORN HISPANIC MALES	43
<u>V116</u>	Q17. F/T SWORN HISPANIC FEMALES	44
<u>V117</u>	Q17. F/T SWORN AMER. IND./ALASKA MALES	44
V118	Q17. F/T SWORN AMER. IND./ALASKA FEMALE	44
<u>V119</u>	Q17. F/T SWORN ASIAN MALES	44
<u>V120</u>	Q17. F/T SWORN ASIAN FEMALES	44
<u>V121</u>	Q17. F/T SWRN HAWAI/PACIF. ISL. MALES	44
V122	Q17. F/T SWRN HAWAI/PACIF. ISL. FEMALES	44
V123	Q17. F/T SWORN OTHER RACE MALES	44

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V124</u>	Q17. F/T SWORN OTHER RACE FEMALES	44
<u>V125</u>	Q17. TOTAL MALES	44
<u>V126</u>	Q17.TOTAL FEMALES	45
<u>V127</u>	Q18. COLLECTIVE BARGAINING FOR SWORN	45
<u>V128</u>	Q18. COLLECTIVE BARGAINING FOR NONSWORN	45
<u>V129</u>	Q19. EDUCATION INCENTIVE PAY FT SWORN	45
<u>V130</u>	Q19. HAZARDOUS DUTY PAY FOR FT SWORN	45
<u>V131</u>	Q19. MERIT/PERFORMANCE PAY FOR FT SWORN	46
<u>V132</u>	Q19. SHIFT DIFFERENTIAL PAY FT SWORN	46
<u>V133</u>	Q19. SPEC. SKILLS PROFIC. PAY FT SWORN	46
<u>V134</u>	Q19. BILINGUAL ABILITY PAY FT SWORN	46
<u>V135</u>	Q19. TUITION REIMBURSEMENT PAY FT SWORN	46
<u>V136</u>	Q19. MILITARY SERVICE PAY FOR FT SWORN	47
<u>V137</u>	Q20. MINIMUM SALARY CHIEF EXECUTIVE	47
<u>V138</u>	Q20. MAXIMUM SALARY - CHIEF EXECUTIVE	47
<u>V139</u>	Q20. MINIMUM SALARY - SERGEANT	47
<u>V140</u>	Q20. MAXIMUM SALARY - SERGEANT	47
<u>V141</u>	Q20. MINIMUM SALARY- OFFICER	47
<u>V142</u>	Q20. MAXIMUM SALARY - OFFICER	47

VG4 SECTION III -- OPERATION

Variables within this \	Variable Group	
Variable	Variable Label	Page
<u>V143</u>	Q21. ADULTS - TOTAL CAPACITY	47
<u>V144</u>	Q21. JUVENILES - TOTAL CAPACITY	48
<u>V145</u>	Q21. ADULTS MAXIMUM HOLDING TIME	48
<u>V146</u>	Q21. JUVENILES MAXIMUM HOLDING TIME	48
<u>V147</u>	Q22. 9-1-1 EMERGENCY TELEPHONE SYSTEM	48
<u>V148</u>	Q23. DISPLAY PHONE NUM WIRELESS CALLER	48
<u>V149</u>	Q23. DISPLAY LOCATION WIRELESS CALLER	49
<u>V150</u>	Q24. NUM CALLS/REQUESTS - EMERGENCY	49
<u>V151</u>	Q24. NUM CALLS/DISPATCH - EMERGENCY	49
<u>V152</u>	Q24. CALLS/REQUESTS 7-DIGIT NON-EMERGENCY	49
<u>V153</u>	Q24. CALLS/DISPATCH 7-DIGIT NON-EMERGENCY	49
<u>V154</u>	Q24. CALLS/REQUESTS 3-DIGIT NON-EMERGENCY	49
<u>V155</u>	Q24. CALLS/DISPATCH 3-DIGIT ON-EMERGE.	49
<u>V156</u>	Q24. TOTAL CALLS - REQUESTS	49
<u>V157</u>	Q24. TOTAL CALLS - DISPATCH	50
<u>V158</u>	Q24. FIGURES REPRESENT ESTIMATES	50
<u>V159</u>	Q25. AGENCY USE AUTOMOBILE PATROL	50
<u>V160</u>	Q25. AGENCY USE MARINE PATROL	50

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V161</u>	Q25. AGENCY USE MOTORCYLE PATROL	50
<u>V162</u>	Q25. AGENCY USE HORSE PATROL	51
<u>V163</u>	Q25. AGENCY USE FOOT PATROL	51
<u>V164</u>	Q25. AGENCY USE BICYCLE PATROL	51
<u>V165</u>	Q25. AGENCY USE AVIATION PATROL	51
<u>V166</u>	Q25. AGENCY USE OTHER PATROL	52
<u>V167</u>	Q25. OTHER PATROL TYPE DESCRIPTION	52
<u>V168</u>	Q26. FT SPECIAL DRUG ENFORCEMENT UNIT	52
<u>V169</u>	Q26. PT SPECIAL DRUG ENFORCEMENT UNIT	52
<u>V170</u>	Q26. FT MULTI-AGENCY DRUG TASK FORCE	52
<u>V171</u>	Q26. PT MULTI-AGENCY DRUG TASK FORCE	52

VG5 SECTION IV -- SPECIALIZED UNITS

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V172</u>	Q27. BIAS/HATE CRIME UNIT	52
<u>V173</u>	Q27. BOMB/EXPLOSIVE DISPOSAL UNIT	52
<u>V174</u>	Q27. CHILD ABUSE/ENDANGERMENT UNIT	53
<u>V175</u>	Q27. COMMUNITY CRIME PREVENTION UNIT	53
<u>V176</u>	Q27. COMMUNITY POLICING UNIT	53
<u>V177</u>	Q27. CRIME ANALYSIS UNIT	53
<u>V178</u>	Q27. CYBERCRIME UNIT	54
<u>V179</u>	Q27. DOMESTIC VIOLENCE UNIT	54
<u>V180</u>	Q27. DRUG EDUCATION IN SCHOOLS UNIT	54
<u>V181</u>	Q27. GANGS UNIT	54
<u>V182</u>	Q27. IMPAIRED DRIVERS UNIT	55
<u>V183</u>	Q27. INTERNAL AFFAIRS UNIT	55
<u>V184</u>	Q27. JUVENILE CRIME UNIT	55
<u>V185</u>	Q27. METHAMPHETAMINE LABS UNIT	55
<u>V186</u>	Q27. MISSING CHILDREN UNIT	56
<u>V187</u>	Q27. PROSECUTOR RELATIONS UNIT	56
<u>V188</u>	Q27. REPEAT OFFENDERS UNIT	56
<u>V189</u>	Q27. RESEARCH AND PLANNING UNIT	56
<u>V190</u>	Q27. SCHOOL SAFETY UNIT	57
<u>V191</u>	Q27. TERRORISM/HOMELAND SECURITY UNIT	57
<u>V192</u>	Q27. VICTIM ASSISTANCE UNIT	57
<u>V193</u>	Q27. YOUTH OUTREACH UNIT	57

VG6 SECTION V -- COMMUNITY POLICING

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V194</u>	Q28. CP TRAINING-NEW OFFICER	58
<u>V195</u>	Q28. CP TRAINING-IN SERVICE SWORN	58
<u>V196</u>	Q28. CP TRAINING-CIVILIAN PERSONNEL	58
<u>V197</u>	Q29. ENCOURAGED SARA-TYPE PROJECTS	59
<u>V198</u>	Q29. SARA-TYPE PERCENTAGE	59
<u>V199</u>	Q29. CONDUCTED CITIZEN POLICE ACADEMY	59
<u>V200</u>	Q29. CREATED COMMUNITY POLICING PLAN	59
<u>V201</u>	Q29. ASSIGNED GEOGRAPHIC AREAS/BEATS	59
<u>V202</u>	Q29. GEOGRAPHIC AREAS/BEATS PERCENTAGE	60
<u>V203</u>	Q29. PROBLEM-SOLVING IN EVAL CRITERIA	60
<u>V204</u>	Q29. TRAINED CITIZENS IN CP	60
<u>V205</u>	Q29. UPGRADED TECHNOLOGY	60
<u>V206</u>	Q29. PARTNERED WITH CITIZEN GROUPS	61
<u>V207</u>	Q29. NONE OF THE ABOVE	61
<u>V208</u>	Q30. MISSION STATEMENT INCLUDED CP	61
<u>V209</u>	Q31. MET W/ ADVOCACY GROUPS	61
<u>V210</u>	Q31. MET W/ BUSINESS GROUP	62
<u>V211</u>	Q31. MET W/ RELIGIOUS GROUP	62
<u>V212</u>	Q31. MET W/ LOCAL GOVERNMENT	62
<u>V213</u>	Q31. MET W/ OTH LOCAL LAW ENF. AGENCY	62
<u>V214</u>	Q31. MET W/ NEIGHBORHOOD ASSOCIATIONS	62
<u>V215</u>	Q31. MET W/ SENIOR CITIZEN GROUPS	63
<u>V216</u>	Q31. MET W/ SCHOOL GROUPS	63
<u>V217</u>	Q31. MET W/ YOUTH SERVICE ORGANIZATIONS	63
<u>V218</u>	Q31. MET W/ NONE OF THE ABOVE	63
<u>V219</u>	Q32A. SURVEYED PUBLIC SATISFACTION	64
<u>V220</u>	Q32A. SURVEYED PUBLIC PERCEPTION	64
<u>V221</u>	Q32A. SURVEYED PERSONAL CRIME EXPERIENCES	64
<u>V222</u>	Q32A. SURVEYED REPORTING OF CRIMES	64
<u>V223</u>	Q32A. SURVEYED OTHER	64
<u>V224</u>	Q32a. OTHER SURVEY DESCRIPTION	65
<u>V225</u>	Q32A. DID NOT SURVEY PUBLIC	65
<u>V226</u>	Q32B. USED INFO FOR ALLOCAT RESOURCES	65
<u>V227</u>	Q32B. USED INFO FOR EVALUAT PERFORMANCE	65
<u>V228</u>	Q32B. USED INFO FOR EVALUAT PERFORMANCE	65
<u>V229</u>	Q32B. USED INFO FOR EVALUAT EFFECTIVENESS	66
<u>V230</u>	Q32B. USED INFO FOR PRIORITZ PROBLEMS	66
<u>V231</u>	Q32B. USED INFO FOR PROVIDING INFO	66
<u>V232</u>	Q32B. USED INFO FOR REDISTRICT AREAS	66
<u>V233</u>	Q32B. USED INFO FOR TRAINING DEVELOPMENT	67
<u>V234</u>	Q32B. USED INFO FOR OTHER	67

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V235</u>	Q32b. OTHER PURPOSE DESCRIPTION	67
<u>V236</u>	Q32B. USED INFO FOR NONE OF THE ABOVE	67

VG7 SECTION VI -- EMERGENCY PREPAREDNESS

Variables within this Variable Group			
Variable	Variable Label	Page	
<u>V237</u>	Q33A. PLAN FOR TERRORIST ATTACKS	67	
<u>V238</u>	Q33B. PLAN INCL COOPERATIVE AGREEMENTS	68	
<u>V239</u>	Q34. USE SHARED RADIO NETWORK INFRASTRUCTURE	68	
<u>V240</u>	Q35. PERSONAL PROTECTIVE EQUIPMENT(PPE)	68	
<u>V241</u>	Q35. CHEMICAL DETECTION EQUIPMENT	68	
<u>V242</u>	Q35. RADIOLOGICAL DETECTION EQUIPMENT	68	
<u>V243</u>	Q35. BIOLOGICAL DETECTION EQUIPMENT	69	
<u>V244</u>	Q35. CHEMICAL/BIOLOGICAL DECONTAMINATION EQUIPMENT	69	
<u>V245</u>	Q35. EXPLOSIVES DETECTION EQUIPMENT	69	
<u>V246</u>	Q35. HAS NONE OF THE ABOVE	69	
<u>V247</u>	Q36. TERRORISM - PARTNER W/COMMUNITIES	69	
<u>V248</u>	Q36. TERRORISM - ANTI-FEAR CAMPAIGNS	70	
<u>V249</u>	Q36. TERRORISM - DISSEMINATION INFO	70	
<u>V250</u>	Q36. TERRORISM - COMMUNITY MEETINGS	70	
<u>V251</u>	Q36. TERRORISM - CRITICAL AREAS	70	
<u>V252</u>	Q36. TERRORISM - NONE OF THE ABOVE	70	
<u>V253</u>	Q37. TERRORISM TASK FORCE-SWORN F/T	71	
<u>V254</u>	Q37. TERRORISM TASK FORCE-SWORN P/T	71	
<u>V255</u>	Q37. TERRORISM TASK FORCE-OTHER F/T	71	
<u>V256</u>	Q37. TERRORISM TASK FORCE-OTHER P/T	71	
<u>V257</u>	Q38. INTELLIGENCE PERSONNEL - SWORN	71	
<u>V258</u>	Q38. INTELLIGENCE PERSONNEL- NON-SWORN	71	

VG8 SECTION VII -- EQUIPMENT

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V259</u>	Q39. PRIMARY SIDEARM - SUPPLIED	71
<u>V260</u>	Q39. PRIMARY SIDEARM - CASH ALLOWANCE	71
<u>V261</u>	Q39. PRIMARY SIDEARM - NEITHER	72
<u>V262</u>	Q39. BACKUP SIDEARM - SUPPLIED	72
<u>V263</u>	Q39. BACKUP SIDEARM - CASH ALLOWANCE	72
<u>V264</u>	Q39. BACKUP SIDEARM - NEITHER	72
<u>V265</u>	Q39. BODY ARMOR - SUPPLIED	72
<u>V266</u>	Q39. BODY ARMOR - CASH ALLOWANCE	73
<u>V267</u>	Q39. BODY ARMOR - NEITHER	73

Variable	Variable Label	Page
<u>V268</u>	Q39. UNIFORM - SUPPLIED	73
V269	Q39. UNIFORM - CASH ALLOWANCE	73
<u>V270</u>	Q39. UNIFORM - NEITHER	73
<u>V271</u>	Q40. SEMIAUTOMATIC 10MM - PRIMARY SIDEARM	73
<u>V272</u>	Q40. SEMIAUTOMATIC 10MM - BACKUP SIDEARM	74
<u>V273</u>	Q40. SEMIAUTOMATIC 10MM - OFF-DUTY SIDEARM	74
<u>V274</u>	Q40. SEMIAUTOMATIC 9MM - PRIMARY SIDEARM	74
<u>V275</u>	Q40. SEMIAUTOMATIC 9MM - BACKUP SIDEARM	74
<u>V276</u>	Q40. SEMIAUTOMATIC 9MM - OFF-DUTY SIDEARM	75
<u>V277</u>	Q40. SEMIAUTOMATIC .45 - PRIMARY SIDEARM	75
<u>V278</u>	Q40. SEMIAUTOMATIC .45 - BACKUP SIDEARM	75
<u>V279</u>	Q40. SEMIAUTOMATIC .45 - OFF-DUTY SIDEARM	76
V280	Q40. SEMIAUTOMATIC .40 - PRIMARY SIDEARM	76
<u>V281</u>	Q40. SEMIAUTOMATIC .40 - BACKUP SIDEARM	76
<u>V282</u>	Q40. SEMIAUTOMATIC .40 - OFF-DUTY SIDEARM	76
<u> </u>	Q40. SEMIAUTOMATIC .357 - PRIMARY SIDEARM	77
<u> </u>	Q40. SEMIAUTOMATIC .357 - BACKUP SIDEARM	77
<u> </u>	Q40. SEMIAUTOMATIC .357 - OFF-DUTY SIDEARM	77
V286	Q40. SEMIAUTOMATIC .380 - PRIMARY SIDEARM	77
<u>/287</u>	Q40. SEMIAUTOMATIC .380 - BACKUP SIDEARM	78
<u> </u>	Q40. SEMIAUTOMATIC .380 - OFF-DUTY SIDEARM	78
<u>/289</u>	Q40. OTHER CALIBER - PRIMARY SIDEARM	78
<u>/290</u>	Q40. OTHER CALIBER - BACKUP SIDEARM	78
<u>/291</u>	Q40. OTHER CALIBER - OFF-DUTY SIDEARM	79
<u>/292</u>	Q40. OTHER CALIBER DESCRIPTION	79
V293	Q40. ANY SEMIAUTOMATIC - PRIMARY SIDEARM	79
<u>/294</u>	Q40. ANY SEMIAUTOMATIC - BACKUP SIDEARM	79
V29 <u>5</u>	Q40. ANY SEMIAUTOMATIC - OFF-DUTY SIDEARM	80
V296	Q40. REVOLVER - PRIMARY SIDEARM	80
V297	Q40. REVOLVER - BACKUP SIDEARM	80
V298	Q40. REVOLVER - OFF-DUTY SIDEARM	80
V299	Q41. PROTECTIVE BODY ARMOR REQUIRED	81
V300	Q42. # ANIMALS MAINTAINED - DOGS	81
<u>/301</u>	Q42. # ANIMALS MAINTAINED - HORSES	81
<u>/302</u>	Q43. TRADITIONAL BATON	81
<u>/303</u>	Q43. PR-24 BATON	81
<u>/304</u>	Q43. COLLAPSIBLE BATON	81
<u>V305</u>	Q43. SOFT PROJECTILE	82
<u>V306</u>	Q43. BLACKJACK/SLAPJACK	82
<u>V307</u>	Q43. RUBBER BULLET	82
V308	Q43. OTHER IMPACT DEVICE	82

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V309</u>	Q43. CHEMICAL AGENT - OC	83
<u>V310</u>	Q43. CHEMICAL AGENT - CN	83
<u>V311</u>	Q43. CHEMICAL AGENT - CS	83
<u>V312</u>	Q43. OTHER CHEMICAL AGENT	83
<u>V313</u>	Q43. HAND-HELD ELECTR DIRECT CONTACT	84
<u>V314</u>	Q43. HAND-HELD ELECTRICAL - STAND OFF	84
<u>V315</u>	Q43. HOLD OR NECK RESTRAINT	84
<u>V316</u>	Q43. HIGH INTENSITY LIGHT SOURCE	84
<u>V317</u>	Q43. OTHER WEAPON/ACTION	85
<u>V318</u>	Q44. FINGERPRINTS	85
<u>V319</u>	Q44. MUG SHOTS	85
<u>V320</u>	Q44. SUSPECT COMPOSITES	85
<u>V321</u>	Q44. FACIAL RECOGNITION	85
<u>V322</u>	Q44. DIGITAL PHOTOGRAPHY	85
<u>V323</u>	Q44. OTHER DIGITAL IMAGING	86
<u>V324</u>	Q44. OTHER DIGITIAL IMAGING DESCRIPTION	86
<u>V325</u>	Q44. NONE OF THE LISTED DIGITAL IMAGING	86
<u>V326</u>	Q44. INFRARED (THERMAL) IMAGERS	86
<u>V327</u>	Q44. IMAGE INTENSIFIERS	86
<u>V328</u>	Q44. LASER RANGE FINDERS	87
<u>V329</u>	Q44. OTHER NIGHT VISION/ELECTRO- OPTIC	87
<u>V330</u>	Q44. OTHER NIGHT VISION/ELECTRO-OPTIC DESCRIPTION	87
<u>V331</u>	Q44. NONE NIGHT VISION/ELECTRO-OPTIC	87
<u>V332</u>	Q44. ELECTRICAL/ENGINE DISRUPTION	87
<u>V333</u>	Q44. STOLEN VEHICLE TRACKING	88
<u>V334</u>	Q44. TIRE DEFLATION DEVICES	88
<u>V335</u>	Q44. OTHER VEHICLE STOPPING/TRACKING	88
<u>V336</u>	Q44. OTHER VEHICLE STOPPING/TRACKING DESCRIPTION	88
<u>V337</u>	Q44. NONE VEHICLE STOPPING/TRACKING	88
<u>V338</u>	Q45. MARKED CARS	88
<u>V339</u>	Q45. OTHER MARKED VEHICLES	89
<u>V340</u>	Q45. UNMARKED CARS	89
<u>V341</u>	Q45. OTHER UNMARKED VEHICLES	89
<u>V342</u>	Q45. FIXED-WING AIRCRAFT	89
<u>V343</u>	Q45. HELICOPTERS	89
<u>V344</u>	Q45. BOATS	89
<u>V345</u>	Q45. MOTORCYCLES	89
<u>V346</u>	Q45. BICYCLES	89
<u>V347</u>	Q46A. ALLOWED TO TAKE VEHICLE HOME	89
<u>V348</u>	Q46B. ALLOWED TO DRIVE VEHICLE OFF-DUTY	90
<u>V349</u>	Q47A. OPERATED RED LIGHT CAMERAS	90

Variables within this	Variable Group	
Variable	Variable Label	Page
<u>V350</u>	Q47A. NUMBER OF RED LIGHT CAMERAS	90
<u>V351</u>	Q47A. SPEED ENFORCEMENT CAMERAS	90
<u>V352</u>	Q47A. NUM SPEED ENFORCEMENT CAMERAS	90
<u>V353</u>	Q48A. OPERATED VIDEO CAMERAS	91
<u>V354</u>	Q48B. VIDEO CAMERAS - PATROL CARS	91
<u>V355</u>	Q48B. VIDEO CAMERAS - FIXED-SITE	91
<u>V356</u>	Q48B. VIDEO CAMERAS - MOBILE	91
<u>V357</u>	Q48B. VIDEO CAMERAS - TRAFFIC ENFORCEMENT	91
<u>V358</u>	Q49. VEHICLE-MOUNTED LAPTOP COMPUTER	91
<u>V359</u>	Q49. # VEHICLE-MOUNTED LAPTOP COMPUTERS	92
<u>V360</u>	Q49. NOT USE VEHICLE-MOUNTED LAPTOP	92
<u>V361</u>	Q49. USED VEHICLE-MOUNTED COMPUTERS	92
<u>V362</u>	Q49. # VEHICLE-MOUNTED COMPUTERS	92
<u>V363</u>	Q49. NOT USE VEHICLE-MOUNTED COMPUTERS	92
<u>V364</u>	Q49. USED VEHICLE-MOUNTED TERMINALS	93
<u>V365</u>	Q49. # VEHICLE-MOUNTED TERMINALS	93
<u>V366</u>	Q49. NOT USE VEHICLE-MOUNTED TERMINALS	93
<u>V367</u>	Q49. USED OTHER VEHICLE-MOUNTED COMPUTERS	93
<u>V368</u>	Q49. OTHER TYPE OF VEHICLE-MOUNTED COMPUTER DESCRIPTION	93
<u>V369</u>	Q49. # OTHER VEHICLE-MOUNTED COMPUTERS	93
<u>V370</u>	Q49. NO OTHER VEHICLE-MOUNTED COMPUTERS	94
<u>V371</u>	Q49. USED PORTABLE LAPTOP COMPUTER	94
<u>V372</u>	Q49. # PORTABLE LAPTOP COMPUTERS	94
<u>V373</u>	Q49. NOT USE PORTABLE LAPTOP COMPUTERS	94
<u>V374</u>	Q49. USED PORTABLE MOBILE COMPUTERS	94
<u>V375</u>	Q49. # PORTABLE MOBILE COMPUTERS	95
<u>V376</u>	Q49. NOT USE PORTABLE MOBILE COMPUTERS	95
<u>V377</u>	Q49. USED PORTABLE MOBILE TERMINALS	95
<u>V378</u>	Q49. # PORTABLE MOBILE TERMINALS	95
<u>V379</u>	Q49. NOT USE PORTABLE MOBILE TERMINALS	95
<u>V380</u>	Q49. USED PORTABLE DIGITAL ASSISTANTS	96
<u>V381</u>	Q49. # PORTABLEDIGITAL ASSISTANTS	96
<u>V382</u>	Q49. NO PORTABLE DIGITAL ASSISTANTS	96
<u>V383</u>	Q49. USED OTHER PORTABLE COMPUTERS	96
<u>V384</u>	Q49. OTHER TYPE OF PORTABLE COMPUTER DESCRIPTION	96
<u>V385</u>	Q49. # OTHER PORTABLE COMPUTERS	96
<u>V386</u>	Q49. NOT USE OTH PORTABLE COMPUTERS	97
<u>V387</u>	Q50. MOTOR VEHICLE RECORDS	97
<u>V388</u>	Q50. DRIVING RECORDS	97
<u>V389</u>	Q50. CRIMINAL HISTORY RECORDS	97

Variables withir	n this Variable Group	
Variable	Variable Label	Page
<u>V390</u>	Q50. WARRANTS	97
<u>V391</u>	Q50. PROTECTION ORDERS	98
<u>V392</u>	Q50. INTER-AGENCY INFORMATION SYSTEM	98
<u>V393</u>	Q50. ADDRESS HISTORY	98
<u>V394</u>	Q51. HOW INCIDENT REPORTS TRANSMITTED	98
<u>V395</u>	Q52. EXCLUSIVE OWNER OF AFIS SYSTEM	98
<u>V396</u>	Q52. SHARED OWNER OF AFIS SYSTEM	99
<u>V397</u>	Q52. HAS ACCESS TO REMOTE AFIS SYSTEM	99
<u>V398</u>	Q52. ACCESS AFIS THROUGH ANOTHER AGENCY	99
<u>V399</u>	Q52. NONE OF THE ABOVE	99
<u>V400</u>	Q53. ANALYSIS OF COMMUNITY PROBLEMS	100
<u>V401</u>	Q53. AUTOMATED BOOKING	100
<u>V402</u>	Q53. CRIME ANALYSIS	100
V403	Q53. CRIMEMAPPING	100
<u>V404</u>	Q53. CRIME INVESTIGATIONS	100
<u>V405</u>	Q53. DISPATCH (CAD)	101
<u>V406</u>	Q53. FLEET MANAGEMENT	101
<u>V407</u>	Q53. HOTSPOT IDENTIFICATION	101
<u>V408</u>	Q53. IN-FIELD COMMUNICATIONS	101
<u>V409</u>	Q53. IN-FIELD REPORT WRITING	101
<u>V410</u>	Q53. INTELLIGENCE GATHERING	102
<u>V411</u>	Q53. INTER-AGENCY INFO SHARING	102
<u>V412</u>	Q53. INTERNET ACCESS	102
<u>V413</u>	Q53. PERSONNEL RECORDS	102
<u>V414</u>	Q53. RECORDS MANAGEMENT	103
<u>V415</u>	Q53. RESOURCE ALLOCATION	103
<u>V416</u>	Q53. TRAFFIC STOP DATA COLLECTION	103
<u>V417</u>	Q53. NONE OF THE ABOVE FUNCTIONS	103
<u>V418</u>	Q53. ALL OF THE ABOVE FUNCTIONS	103
<u>V419</u>	Q54. COMPUTERIZED FILES - ALARMS	104
V420	Q54. COMPUTERIZED FILES - ARRESTS	104
V421	Q54. COMPUTERIZED FILES - FACIAL RECOGNITION	104
<u>V422</u>	Q54. COMPUTERIZED FILES - SERVICE CALLS	104
V423	Q54. COMPUTERIZED FILES - CRIMINAL HISTORIES	104
<u>V424</u>	Q54. COMPUTERIZED FILES - FINGERPRINTS	105
<u>V425</u>	Q54. COMPUTERIZED FILES - INCIDENT REPORT	105
<u>V426</u>	Q54. COMPUTERIZED FILES - FIREARMS	105
<u>V427</u>	Q54. COMPUTERIZED FILES - TERRORISM	105
V428	Q54. COMPUTERIZED FILES - STOLEN PROPERTY	105
<u>V429</u>	Q54. COMPUTERIZED FILES - SUMMONSES	106
<u>V430</u>	Q54. COMPUTERIZED FILES - TRAFFIC ACCID	106

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V431</u>	Q54. COMPUTERIZED FILES - TRAFFIC CITATION	106
<u>V432</u>	Q54. COMPUTERIZED FILES - TRAFFIC STOPS	106
<u>V433</u>	Q54. COMPUTERIZED - USE-OF-FORCE INCIDENTS	107
<u>V434</u>	Q54. COMPUTERIZED FILES -WARRANTS	107
<u>V435</u>	Q54. COMPUTERIZED FILES - NONE ABOVE	107
<u>V436</u>	Q54. COMPUTERIZED FILES - ALL ABOVE	107
<u>V437</u>	Q55. COMPUTER-BASED PERFORMANCE MONITOR	107

VG9 SECTION VIII -- POLICIES AND PROCEDURES

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V438</u>	Q56. POLICY-USE OF DEADLY FORCE/FIREARM	108
<u>V439</u>	Q56. POLICY-USE OF LESS-THAN-LETHAL FORCE	108
<u>V440</u>	Q56. POICY-CODE OF CONDUCT/APPEARANCE	108
<u>V441</u>	Q56. POLICY-OFF-DUTY EMPLOYMENT	108
<u>V442</u>	Q56. POLICY-MAXIMUM WORK HOURS	108
<u>V443</u>	Q56. POLICY-DEALING W/ THE MENTALLY ILL	109
<u>V444</u>	Q56. POLICY-DEALING W/ THE HOMELESS	109
<u>V445</u>	Q56. POLICY- DEAL W/ DOMESTIC DISPUTES	109
V446	Q56. POLICY-DEALING W/ JUVENILES	109
V447	Q56. POLICY-STRIP SEARCHES	110
V448	Q56. POLICY-RACIAL PROFILING	110
V44 <u>9</u>	Q56. POLICY-CITIZEN COMPLAINTS	110
V450	Q56. POLICY-OFF-DUTY CONDUCT	110
V451	Q56. POLICY-INTERACTING WITH MEDIA	110
V452	Q56. POLICY-EMPLOYEE COUNSEL ASSISTANCE	111
V453	Q57. POLICY-PURSUIT DRIVING	111
V454	Q57. OTHER PURSUIT DRIVING POLICY DESCRIPTION	111
V455	Q58. TOTAL USE OF FORCE COMPLAINTS	111
<u>V456</u>	Q58. USE OF FORCE - UNFOUNDED	111
<u>V457</u>	Q58. USE OF FORCE - EXONERATED	112
V458	Q58. USE OF FORCE - NOT SUSTAINED	112
<u>V459</u>	Q58. USE OF FORCE - SUSTAINED	112
V460	Q58. USE OF FORCE - PENDING	112
<u>V461</u>	Q58. USE OF FORCE - OTH DISPOSITION	112
<u>V462</u>	Q59A. CIVILIAN COMPLAINT REVIEW BOARD	112
<u>V463</u>	Q59B. CIVILIAN REVIEW BOARD INDEPENDENT	112
<u>V464</u>	Q60. COMPLAINT INVESTIGATED OUTSIDE	113
<u>V465</u>	Q61. USE OF FORCE ACTION - AGENCY HEAD	113
<u>V466</u>	Q61. USE OF FORCE ACTION - OTHER SWORN	113
<u>V467</u>	Q61. USE OF FORCE ACTION - GOVT. EXECUTIVES	113

Variables within	n this Variable Group	
Variable	Variable Label	Page
<u>V468</u>	Q61. USE OF FORCE ACTION - OTHER	113
<u>V469</u>	Q61. OTHER DESCRIPTION	113
<u>V470</u>	Q62. ADMINISTRATIVE APPEAL - CITIZENS	114
<u>V471</u>	Q62. ADMINISTRATIVE APPEAL -OFFICERS	114

VG10 FLAG VARIABLES

Variables within this V	ariable Group	
Variable	Variable Label	Page
<u>V1F</u>	V1 Flag	114
<u>V16F</u>	V16 Flag	114
<u>V17F</u>	V17 Flag	114
<u>V18F</u>	V18 Flag	115
<u>V24F</u>	V24 Flag	115
<u>V31F</u>	V31 Flag	115
<u>V38F</u>	V38 Flag	116
<u>V39F</u>	V39 Flag	116
<u>V40F</u>	V40 Flag	116
<u>V41F</u>	V41 Flag	116
<u>V42F</u>	V42 Flag	117
<u>V43F</u>	V43 Flag	117
<u>V44F</u>	V44 Flag	117
<u>V45F</u>	V45 Flag	117
<u>V46F</u>	V46 Flag	118
<u>V47F</u>	V47 Flag	118
<u>V48F</u>	V48 Flag	118
<u>V49F</u>	V49 Flag	118
<u>V50F</u>	V50 Flag	119
<u>V51F</u>	V51 Flag	119
<u>V52F</u>	V52 Flag	119
<u>V53F</u>	V53 Flag	119
<u>V54F</u>	V54 Flag	120
<u>V55F</u>	V55 Flag	120
<u>V56F</u>	V56 Flag	120
<u>V57F</u>	V57 Flag	120
<u>V58F</u>	V58 Flag	120
<u>V59F</u>	V59 Flag	121
<u>V60F</u>	V60 Flag	121
<u>V61F</u>	V61 Flag	121
<u>V62F</u>	V62 Flag	121
<u>V63F</u>	V63 Flag	122
<u>V64F</u>	V64 Flag	122

Variables within	this Variable Group	
Variable	Variable Label	Page
<u>V65F</u>	V65 Flag	122
<u>V66F</u>	V66 Flag	122
<u>V68F</u>	V68 Flag	123
<u>V89F</u>	V89 Flag	123
<u>V90F</u>	V90 Flag	123
<u>V91F</u>	V91 Flag	123
V92F	V92 Flag	123
V93F	V93 Flag	124
<u>V94F</u>	V94 Flag	124
<u>V95F</u>	V95 Flag	124
<u>V96F</u>	V96 Flag	124
<u>V97F</u>	V97 Flag	124
<u>V98F</u>	V98 Flag	125
<u>V99F</u>	V99 Flag	125
V100F	V100 Flag	125
V102F	V102 Flag	125
V103F	V103 Flag	125
V104F	V104 Flag	125
V105F	V105 Flag	126
V106F	V106 Flag	126
V107F	V107 Flag	126
V108F	V108 Flag	126
V109F	V109 Flag	126
V110F	V110 Flag	127
V111F	V111 Flag	127
V112F	V112 Flag	127
V113F	V113 Flag	127
V114F	V114 Flag	127
V115F	V115 Flag	128
V116F	V116 Flag	128
V117F	V117 Flag	128
V118F	V118 Flag	128
V119F	V119 Flag	128
V120F	V120 Flag	128
V121F	V121 Flag	129
V122F	V122 Flag	129
V123F	V123 Flag	129
V124F	V124 Flag	129
V125F	V125 Flag	129
V126F	V126 Flag	130
V137F	V137 Flag	130

Variables within	Variables within this Variable Group		
Variable	Variable Label	Page	
V138F	V138 Flag	130	
<u>V139F</u>	V139 Flag	130	
<u>V140F</u>	V140 Flag	130	
<u>V141F</u>	V141 Flag	131	
V142F	V142 Flag	131	
V143F	V143 Flag	131	
V144F	V144 Flag	131	
<u>V145F</u>	V145 Flag	131	
V146F	V146 Flag	132	
<u>V150F</u>	V150 Flag	132	
<u>V151F</u>	V151 Flag	132	
V152F	V152 Flag	132	
V153F	V153 Flag	132	
V154F	V154 Flag	133	
<u>V155F</u>	V155 Flag	133	
<u>V156F</u>	V156 Flag	133	
<u>V157F</u>	V157 Flag	133	
<u>V168F</u>	V168 Flag	133	
V169F	V169 Flag	134	
<u>V170F</u>	V170 Flag	134	
<u>V171F</u>	V171 Flag	134	
V253F	V253 Flag	134	
<u>V254F</u>	V254 Flag	134	
V255F	V255 Flag	135	
V256F	V256 Flag	135	
V257F	V257 Flag	135	
<u>V258F</u>	V258 Flag	135	
V300F	V300 Flag	135	
V301F	V301 Flag	136	
<u>V338F</u>	V338 Flag	136	
V339F	V339 Flag	136	
V340F	V340 Flag	136	
<u>V341F</u>	V341 Flag	136	
V342F	V342 Flag	137	
<u>V343F</u>	V343 Flag	137	
V344F	V344 Flag	137	
<u>V345F</u>	V345 Flag	137	
<u>V346F</u>	V346 Flag	137	
V354F	V354 Flag	138	
<u>V355F</u>	V355 Flag	138	
V356F	V356 Flag	138	

Variables withir	Variables within this Variable Group		
Variable	Variable Label	Page	
<u>V357F</u>	V357 Flag	138	
<u>V359F</u>	V359 Flag	138	
<u>V362F</u>	V362 Flag	139	
<u>V365F</u>	V365 Flag	139	
<u>V369F</u>	V369 Flag	139	
<u>V372F</u>	V372 Flag	139	
<u>V375F</u>	V375 Flag	139	
<u>V378F</u>	V378 Flag	140	
<u>V381F</u>	V381 Flag	140	
<u>V385F</u>	V385 Flag	140	
<u>V455F</u>	V455 Flag	140	
<u>V456F</u>	V456 Flag	140	
<u>V457F</u>	V457 Flag	141	
<u>V458F</u>	V458 Flag	141	
<u>V459F</u>	V459 Flag	141	
<u>V460F</u>	V460 Flag	141	
V461F	V461 Flag	141	

VG11 WEIGHT

Variables within this Variable Group		
Variable	Variable Label	Page
WEIGHT	WEIGHT	142

AGENCYID AGENCY ID

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

Variable Type: character (ISO)

Interval: discrete

AGENCYNA AGENCY NAME

Location: 17-60 (width: 44; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

COUNTY COUNTY NAME

Location: 61-92 (width: 32; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

STREET ADDRESS (2000)

Location: 93-137 (width: 45; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CITY

Location: 138-169 (width: 32; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

STATE STATE

Location: 170-172 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

ZIP CODE

Location: 173-187 (width: 15; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

PHONE PHONE NUMBER

Location: 188-197 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
9999999999 Blanked

(M)

FAX FAX NUMBER

Location: 198-207 (width: 10; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
9999999999 Blanked

(M)

FIPS FIPS CODE

Location: 208-222 (width: 15; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

MSACSMA CODE

Location: 223-237 (width: 15; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

POP 2003 POPULATION

Location: 238-245 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

AGCYTYPE AGENCY TYPE

Location: 246-246 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Sheriffs office
2	County police
3	Municipal police
5	Primary state agency
8	Tribal police
9	Regional police

FORMTYPE FORM TYPE

Location: 247-247 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Long form
2	Short form

V1 Q1.FUNCTIONS - RESPONDING TO CITIZEN CALLS

248-248 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V2 **Q1.FUNCTIONS - PATROL SERVICES**

Location: 249-249 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V3 Q1.FUNCTIONS - RESPONSE TO CRIME INCIDENTS

250-250 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

V	alue	Label
0		No
1		Yes

V4 **Q1.FUNCTIONS - DRUG LAW ENFORCEMENT**

Location: 251-251 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V5 Q1.FUNCTIONS - VICE ENFORCEMENT

Location: 252-252 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V6 Q1.FUNCTIONS- TRAFFIC LAW ENFORCEMENT

Location: 253-253 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V7 Q1.FUNCTIONS - TRAFFIC DIRECTION/CONTROL

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V8 Q1.FUNCTIONS - ACCIDENT INVESTIGATION

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V9 Q1.FUNCTIONS - PARKING ENFORCEMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V10 Q1.FUNCTIONS - COMMERCIAL VEHICLE ENFORCEMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V11 Q1.FUNCTIONS - HOMICIDE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V12 Q1.FUNCTIONS - ARSON

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V13 Q1.FUNCTIONS - CYBERCRIME

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V14 Q1.FUNCTIONS - OTHER CRIME TYPES

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V15 Q1.FUNCTIONS - EXECUTION OF ARREST WARRANTS

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

Variable Type: numeric (ISO)
Interval: discrete

Value

0 No 1 Yes

Label

V16 Q1.FUNCTIONS - COURT SECURITY

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

Variable Type: numeric (ISO)

Interval: discrete

Value Label

0 No
1 Yes

V17 Q1.FUNCTIONS - SERVING CIVIL PROCESS

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

Variable Type: numeric (ISO)
Interval: discrete

Value

Value Label
0 No
1 Yes

V18 Q1.FUNCTIONS - SERVING VICTION NOTICES

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V19 Q1.FUNCTIONS - ENFORCING PROTECTION ORDERS

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes

V20 Q1.FUNCTIONS - ENFORCING CHILD SUPPORT ORDER

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V21 Q1.FUNCTIONS - ANIMAL CONTROL

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V22 Q1.FUNCTIONS - SCHOOL ROSSING SERVICES

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

Variable Type: numeric (ISO)
Interval: discrete

discrete Value

Value	Label
0	No
1	Yes
9 (M)	DK

V23 Q1.FUNCTIONS - EMERGENCY MEDICAL SERVICES

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V24 Q1.FUNCTIONS - CIVIL DEFENSE

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V25 Q1.FUNCTIONS - FIRE SERVICES

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V26 Q1.FUNCTIONS - CRIME PREVENTION EDUCATATION

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V27 Q1.FUNCTIONS - BOMB/EXPLOSIVES DISPOSAL

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V28 Q1.FUNCTIONS - SEARCH AND RESCUE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V29 Q1.FUNCTIONS - SPECIAL WEAPONS/TACTICS(SWAT)

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V30 Q1.FUNCTIONS - UNDERWATER RECOVERY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V31 Q1.FUNCTIONS - JAIL OPERATION

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V32 Q1.FUNCTIONS - LOCKUP FACILITY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V33 Q1.FUNCTIONS - TEMPORARY HOLDING CELL

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V34 Q1.FUNCTIONS - INMATE TRANSPORT

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V35 Q1.FUNCTIONS - LAW ENFORC DISPATCH SERVICES

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V36 Q1.FUNCTIONS - FIRE DISPATCH SERVICES

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V37 Q1.FUNCTIONS - OPERATNG TRAINING ACADEMY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V38 Q2.# DISTR./PRECINCT/DIVISION STATIONS

Location: 285-287 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V39 Q2.# FIXED NEIGHBORHOOD SUBSTATIONS

Location: 288-289 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V40 Q2.# MOBILE NEIGHBORHOOD SUBSTATIONS

Location: 290-291 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V41 Q3.AUTHORIZED SWORN WITH ARREST F/T

Location: 292-296 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V42 Q3.ACTUAL PAID SWORN WITH ARREST F/T

Location: 297-301 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V43 Q3.ACTUAL PAID SWORN WITH ARREST P/T

Location: 302-304 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V44 Q3.AUTHORIZED OFFICERS W/O ARREST F/T

Location: 305-308 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V45 Q3.ACTUAL PAID OFFICERS W/O ARREST F/T

Location: 309-312 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V46 Q3.ACTUAL PAID SWORN W/O ARREST P/T

Location: 313-315 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V47 Q3.AUTHORIZED NONSWORN F/T

Location: 316-320 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V48 Q3.ACTUAL PAID NONSWORN F/T

Location: 321-325 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V49 Q3.ACTUAL PAID NONSWORN P/T

Location: 326-328 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V50 Q3.TOTAL AUTHORIZED F/T

Location: 329-333 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V51 Q3.TOTAL ACTUAL PAID F/T

Location: 334-338 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V52 Q3.TOTAL ACTUAL PAID P/T

Location: 339-341 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V53 Q4.RESERVE/AUXILLIARY SWORN F/T

Location: 342-344 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V54 Q4.RESERVE/AUXILLIARY SWORN P/T

Location: 345-347 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V55 Q4.RESERVE/AUXILLIARY NONSWORN F/T

Location: 348-350 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V56 Q4.RESERVE/AUXILLIARY NONSWORN P/T

Location: 351-354 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V57 Q5.HOW MANY COMMUNICATIONS TECHNICIANS

Location: 355-357 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V58 Q6. OFFICERS W/ REGULARLY ASSIGNED DUTIES

Location: 358-362 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V59 Q6. COMMUNITY POLICING OFFICERS

Location: 363-366 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V60 Q6. SCHOOL SAFETY OFFICERS

Location: 367-369 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V61 Q7. PRIMARY JOB: PATROL DUTIES

Location: 370-374 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V62 Q7. PRIMARY JOB: INVESTIGATIVE DUTIES

Location: 375-378 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V63 Q7. PRIMARY JOB: JAIL-RELATED DUTIES

Location: 379-382 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V64 Q7. PRIMARY JOB: COURT SECURITY DUTIES

Location: 383-386 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V65 Q7. PRIMARY JOB: PROCEESS SERVING DUTIES

Location: 387-389 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V66 Q8. TOTAL OPERATING BUDGET FOR 12 MONTHS

Location: 390-399 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V67 Q8. OPERATING BUDGET ESTIMATE

Location: 400-400 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V68 Q9. TOTAL FROM DRUG ASSET FORFEITURE PROGRAM

Location: 401-408 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
77777777 (M)	Missing
99999999 (M)	DK

V69 Q10.EDUCATION REQUIREMENT FOR RECRUITS

Location: 409-409 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Four-year college degree required
2	Two-year college degree required
3	Some college but no degree (specify credit hours)
4	High school diploma or equivalent degree
5	No formal education requirement

V70 Q10. NUM OF SEMESTER CREDIT HOURS REQUIRED

Location: 410-411 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
88 (M)	NA
99 (M)	DK

V71 Q11. RECRUITS: PROBLEM-SOLVING ABILITY

Location: 412-412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V72 Q11. RECRUITS: UNDERSTANDING DIVERSE CULTURE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V73 Q11. RECRUITS: BACKGROUND INVESTIGATION

Location: 414-414 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V74 Q11. RECRUITS: CREDIT HISTORY CHECK

Location: 415-415 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V75 Q11. RECRUITS: CRIMINAL HISTORY CHECK

416-416 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label No Yes 8 (M) NA

Q11. RECRUITS: DRIVING RECORD CHECK **V76**

Location: 417-417 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V77 Q11. RECRUITS: DRUG TEST

418-418 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes

Value	Label
8 (M)	NA

V78 Q11. RECRUITS: MEDIATION SKILLS ASSESSMENT

Location: 419-419 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V79 Q11. RECRUITS: MEDICAL EXAM

Location: 420-420 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 8 (M)
 NA

V80 Q11. RECRUITS: PERSONAL INTERVIEW

Location: 421-421 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V81 Q11. RECUITS: PERSONALITY INVENTORY

Location: 422-422 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V82 Q11. RECRUITS: PHYSICAL AGILITY TEST

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

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
8 (M)	NA

V83 Q11. RECRUITS: POLYGRAPH EXAM

Location: 424-424 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 8 (M)
 NA

V84 Q11. RECRUITS: PSYCHOLOGICAL EVALUATION

Location: 425-425 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V85 Q11. RECRUITS: SECOND LANGUAGE TEST

Location: 426-426 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V86 Q11. RECRUITS: VOICE STRESS ANALYZER

Location: 427-427 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V87 Q11. RECRUITS: VOLUNTEER SERVICE HISTORY

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V88 Q11. RECRUITS: WRITTEN APTITUDE TEST

Location: 429-429 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA

V89 Q12. ACADMY TRAING-ST-MANDATD HOURS

Location: 430-433 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V90 Q12. FIELD TRAING-ST-MANDATD HOURS

Location: 434-437 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V91 Q12. ACADMY TRAINING-OTHER HOURS

Location: 438-441 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V92 Q12. FIELD TRAINING-OTHER HOURS

Location: 442-445 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V93 Q12. TOTAL HOURS OF ACADEMY TRAINING

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

Variable Type: numeric (ISO)

Interval: discrete

V94 Q12. TOTAL HOURS OF FIELD TRAINING

Location: 450-453 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V95 Q13. IN-SERVC TRAING-ST-MANDTD HRS-PATRL

Location: 454-456 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V96 Q13. IN-SERVICE TRAING-OTHER HRS-PATROL

Location: 457-459 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V97 Q13. TOTAL HOURS OF TRAINING

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

Variable Type: numeric (ISO)

Interval: discrete

V98 Q14. ENTRY LEVEL HIRES (NON-LATERAL)

Location: 464-467 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V99 Q14. LATERAL TRANSFERS/HIRES

Location: 468-470 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V100 Q14. OTHER NEW HIRES

Location: 471-472 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V101 Q14. OTHER NEW HIRES DESCRIPTION

Location: 473-671 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V102 Q14. TOTAL NEW HIRES

Location: 672-675 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V103 Q15. RESIGNATIONS

Location: 676-678 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V104 Q15. DISMISSALS

Location: 679-680 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V105 Q15. MEDICAL/DISABILITY RETIREMENTS

Location: 681-683 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V106 Q15. NON-MEDICAL RETIREMENTS

Location: 684-687 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V107 Q15. PROBATIONARY REJECTIONS

Location: 688-689 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V108 Q15. OTHER SEPARATIONS

Location: 690-692 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V109 Q15. TOTAL SEPARATIONS

Location: 693-696 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V110 Q16. FULL TIME MILITARY RESERVISTS

Location: 697-699 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V111 Q17. F/T SWORN WHITE MALES

Location: 700-704 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V112 Q17. F/T SWORN WHITE FEMALES

Location: 705-708 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V113 Q17. F/T SWORN BLACK MALES

Location: 709-712 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V114 Q17. F/T SWORN BLACK FEMALES

Location: 713-716 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V115 Q17. F/T SWORN HISPANIC MALES

Location: 717-720 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V116 Q17. F/T SWORN HISPANIC FEMALES

Location: 721-724 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V117 Q17. F/T SWORN AMER. IND./ALASKA MALES

Location: 725-727 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V118 Q17. F/T SWORN AMER. IND./ALASKA FEMALE

Location: 728-729 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V119 Q17. F/T SWORN ASIAN MALES

Location: 730-732 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V120 Q17. F/T SWORN ASIAN FEMALES

Location: 733-734 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V121 Q17. F/T SWRN HAWAI/PACIF. ISL. MALES

Location: 735-737 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V122 Q17. F/T SWRN HAWAI/PACIF. ISL. FEMALES

Location: 738-739 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V123 Q17. F/T SWORN OTHER RACE MALES

Location: 740-742 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V124 Q17. F/T SWORN OTHER RACE FEMALES

Location: 743-744 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V125 Q17, TOTAL MALES

Location: 745-749 (width: 5; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V126 Q17.TOTAL FEMALES

Location: 750-753 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V127 Q18. COLLECTIVE BARGAINING FOR SWORN

Location: 754-754 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V128 Q18. COLLECTIVE BARGAINING FOR NONSWORN

Location: 755-755 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 Missing

 8 (M)
 NA

 9 (M)
 DK

V129 Q19. EDUCATION INCENTIVE PAY FT SWORN

Location: 756-756 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V130 Q19. HAZARDOUS DUTY PAY FOR FT SWORN

discrete

Location: 757-757 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval:

Value Label
0 No

Value	Label
1	Yes
9 (M)	DK

V131 Q19. MERIT/PERFORMANCE PAY FOR FT SWORN

Location: 758-758 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V132 Q19. SHIFT DIFFERENTIAL PAY FT SWORN

Location: 759-759 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

	Value	Label
(0	No
	1	Yes

V133 Q19. SPEC. SKILLS PROFIC. PAY FT SWORN

Location: 760-760 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Yes

V134 Q19. BILINGUAL ABILITY PAY FT SWORN

Location: 761-761 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V135 Q19. TUITION REIMBURSEMENT PAY FT SWORN

Location: 762-762 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes
9 (M)	DK

V136 Q19. MILITARY SERVICE PAY FOR FT SWORN

Location: 763-763 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V137 Q20. MINIMUM SALARY CHIEF EXECUTIVE

Location: 764-769 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V138 Q20. MAXIMUM SALARY - CHIEF EXECUTIVE

Location: 770-775 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V139 Q20. MINIMUM SALARY - SERGEANT

Location: 776-781 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V140 Q20. MAXIMUM SALARY - SERGEANT

Location: 782-787 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V141 Q20. MINIMUM SALARY- OFFICER

Location: 788-792 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V142 Q20. MAXIMUM SALARY - OFFICER

Location: 793-798 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V143 Q21. ADULTS - TOTAL CAPACITY

Location: 799-802 (width: 4; decimal: 0)

V144 Q21. JUVENILES - TOTAL CAPACITY

Location: 803-804 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 88 (M)
 NA

 99 (M)
 DK

V145 Q21. ADULTS MAXIMUM HOLDING TIME

Location: 805-808 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

1111 (M) Can hold detainees indefinitely

8888 (M) NA - no adult capacity

V146 Q21. JUVENILES MAXIMUM HOLDING TIME

Location: 809-811 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
888 (M) NA - no juvenile capacity

V147 Q22. 9-1-1 EMERGENCY TELEPHONE SYSTEM

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes - enhanced 9-1-1 system

 2
 Yes - basic 9-1-1 system

 9 (M)
 DK

V148 Q23. DISPLAY PHONE NUM WIRELESS CALLER

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

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
8 (M)	NA - no operational 9-1-1 system
9 (M)	DK

V149	Q23. DISPLAY LOCATION WIRELESS CALLEI
V 143	Q23. DISPLAI LOCATION WINELESS CALLE

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	Missing
8 (M)	NA - no operational 9-1-1 system
9 (M)	DK

V150 Q24. NUM CALLS/REQUESTS - EMERGENCY

Location: 815-822 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V151 Q24. NUM CALLS/DISPATCH - EMERGENCY

Location: 823-829 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V152 Q24. CALLS/REQUESTS 7-DIGIT NON-EMERGENCY

Location: 830-836 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V153 Q24. CALLS/DISPATCH 7-DIGIT NON-EMERGENCY

Location: 837-843 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V154 Q24. CALLS/REQUESTS 3-DIGIT NON-EMERGENCY

Location: 844-850 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V155 Q24. CALLS/DISPATCH 3-DIGIT ON-EMERGE.

Location: 851-856 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V156 Q24. TOTAL CALLS - REQUESTS

Location: 857-864 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99999999 (M)	DK

V157 Q24. TOTAL CALLS - DISPATCH

Location: 865-871 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 9999999 (M)
 DK

V158 Q24. FIGURES REPRESENT ESTIMATES

Location: 872-880 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V159 Q25. AGENCY USE AUTOMOBILE PATROL

Location: 881-881 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0No1Yes

V160 Q25. AGENCY USE MARINE PATROL

Location: 882-882 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V161 Q25. AGENCY USE MOTORCYLE PATROL

Location: 883-883 (width: 1; decimal: 0)

Value	Label	
0	No	
1	Yes	

Value	Label
7 (M)	Missing data
9 (M)	DK

V162 Q25. AGENCY USE HORSE PATROL

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	Missing data
9 (M)	DK

V163 Q25. AGENCY USE FOOT PATROL

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	Missing data
9 (M)	DK

V164 Q25. AGENCY USE BICYCLE PATROL

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V165 Q25. AGENCY USE AVIATION PATROL

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

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

V166 Q25. AGENCY USE OTHER PATROL

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

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V167 Q25. OTHER PATROL TYPE DESCRIPTION

Location: 889-1087 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V168 Q26. FT SPECIAL DRUG ENFORCEMENT UNIT

Location: 1088-1091 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V169 Q26. PT SPECIAL DRUG ENFORCEMENT UNIT

Location: 1092-1094 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V170 Q26. FT MULTI-AGENCY DRUG TASK FORCE

Location: 1095-1097 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V171 Q26. PT MULTI-AGENCY DRUG TASK FORCE

Location: 1098-1099 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V172 Q27. BIAS/HATE CRIME UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V173 Q27. BOMB/EXPLOSIVE DISPOSAL UNIT

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V174 **Q27. CHILD ABUSE/ENDANGERMENT UNIT**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V175 **Q27. COMMUNITY CRIME PREVENTION UNIT**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V176 **Q27. COMMUNITY POLICING UNIT**

Location: 1104-1105 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V177 **Q27. CRIME ANALYSIS UNIT**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V178 **Q27. CYBERCRIME UNIT**

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V179 **Q27. DOMESTIC VIOLENCE UNIT**

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V180 **Q27. DRUG EDUCATION IN SCHOOLS UNIT**

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V181 **Q27. GANGS UNIT**

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

Variable Type: numeric (ISO)

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V182 Q27. IMPAIRED DRIVERS UNIT

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V183 Q27. INTERNAL AFFAIRS UNIT

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V184 Q27. JUVENILE CRIME UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V185 Q27. METHAMPHETAMINE LABS UNIT

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

Variable Type: numeric (ISO)

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V186 Q27. MISSING CHILDREN UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V187 Q27. PROSECUTOR RELATIONS UNIT

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V188 Q27. REPEAT OFFENDERS UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V189 Q27. RESEARCH AND PLANNING UNIT

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

Variable Type: numeric (ISO)

Value	Label	
1	Agency has specialized unit w f/t persnl to address problem	

Value	Label
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V190 Q27. SCHOOL SAFETY UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V191 Q27. TERRORISM/HOMELAND SECURITY UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value

Label

Agency has specialized unit w f/t persnl to address problem

Agency has dedicated personnel to address this problem

Agency addresses this prob, but doesnt have dedicated persnl

Agency does not address this problem

V192 Q27. VICTIM ASSISTANCE UNIT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Agency has specialized unit w f/t persnl to address problem
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem

V193 Q27. YOUTH OUTREACH UNIT

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

Variable Type: numeric (ISO)

Value	Label
1	Agency has specialized unit w f/t persnl to address problem

Value	Label
2	Agency has dedicated personnel to address this problem
3	Agency addresses this prob, but doesnt have dedicated persnl
4	Agency does not address this problem
9 (M)	DK

V194 Q28. CP TRAINING-NEW OFFICER

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All
2	Half or more
3	Less than half
4	None
5	NA
7 (M)	Missing data
9 (M)	DK

V195 Q28. CP TRAINING-IN SERVICE SWORN

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All
2	Half or more
3	Less than half
4	None
5	NA
7 (M)	Missing data
9 (M)	DK

V196 Q28. CP TRAINING-CIVILIAN PERSONNEL

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

Value	Label
1	All
2	Half or more
3	Less than half
4	None
5	NA

Value	Label
9 (M)	DK

V197 Q29. ENCOURAGED SARA-TYPE PROJECTS

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

Variable Type: numeric (ISO)

Interval: discrete

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

V198 Q29. SARA-TYPE PERCENTAGE

Location: 1127-1129 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
777 (M)	Missing
888 (M)	NA
999 (M)	DK

V199 Q29. CONDUCTED CITIZEN POLICE ACADEMY

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

Variable Type: numeric (ISO)
Interval: discrete

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

V200 Q29. CREATED COMMUNITY POLICING PLAN

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

Variable Type: numeric (ISO)
Interval: discrete

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

V201 Q29. ASSIGNED GEOGRAPHIC AREAS/BEATS

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

Variable Type: numeric (ISO)

Interval: discrete

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

V202 Q29. GEOGRAPHIC AREAS/BEATS PERCENTAGE

Location: 1133-1135 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
777 (M)	Missing
888 (M)	NA
999 (M)	DK

V203 Q29. PROBLEM-SOLVING IN EVAL CRITERIA

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

Variable Type: numeric (ISO)
Interval: discrete

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

V204 Q29. TRAINED CITIZENS IN CP

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

Variable Type: numeric (ISO)
Interval: discrete

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

V205 Q29. UPGRADED TECHNOLOGY

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

Variable Type: numeric (ISO)

Interval: discrete

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

V206 Q29. PARTNERED WITH CITIZEN GROUPS

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

Variable Type: numeric (ISO)
Interval: discrete

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

V207 Q29. NONE OF THE ABOVE

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

Variable Type: numeric (ISO)
Interval: discrete

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

V208 Q30. MISSION STATEMENT INCLUDED CP

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA
9 (M)	DK

V209 Q31. MET W/ ADVOCACY GROUPS

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V210 Q31. MET W/ BUSINESS GROUP

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V211 Q31. MET W/ RELIGIOUS GROUP

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V212 Q31. MET W/ LOCAL GOVERNMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V213 Q31. MET W/ OTH LOCAL LAW ENF. AGENCY

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V214 Q31. MET W/ NEIGHBORHOOD ASSOCIATIONS

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V215 Q31. MET W/ SENIOR CITIZEN GROUPS

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V216 Q31. MET W/ SCHOOL GROUPS

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V217 Q31. MET W/ YOUTH SERVICE ORGANIZATIONS

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V218 Q31. MET W/ NONE OF THE ABOVE

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

Value	Label
0	No
1	Yes
9 (M)	DK

V219 Q32A. SURVEYED PUBLIC SATISFACTION

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V220 Q32A. SURVEYED PUBLIC PERCEPTION

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V221 Q32A. SURVEYED PERSONAL CRIME EXPERIENCES

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

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V222 Q32A. SURVEYED REPORTING OF CRIMES

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

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V223 Q32A. SURVEYED OTHER

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

Variable Type: numeric (ISO)

Interval: discrete

Value Label
0 No

Value	Label
1	Yes
9 (M)	DK

V224 Q32a. OTHER SURVEY DESCRIPTION

Location: 1157-1355 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V225 Q32A. DID NOT SURVEY PUBLIC

Location: 1356-1356 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V226 Q32B. USED INFO FOR ALLOCAT RESOURCES

Location: 1357-1357 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V227 Q32B. USED INFO FOR EVALUAT PERFORMANCE

Location: 1358-1358 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V228 Q32B. USED INFO FOR EVALUAT PERFORMANCE

Location: 1359-1359 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V229 Q32B. USED INFO FOR EVALUAT EFFECTIVENESS

Location: 1360-1360 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V230 Q32B. USED INFO FOR PRIORITZ PROBLEMS

Location: 1361-1361 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V231 Q32B. USED INFO FOR PROVIDING INFO

Location: 1362-1362 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V232 Q32B. USED INFO FOR REDISTRICT AREAS

Location: 1363-1363 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes

Value	Label
8 (M)	NA - did not survey the general public
9 (M)	DK

V233 Q32B. USED INFO FOR TRAINING DEVELOPMENT

Location: 1364-1364 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No

1 Yes

8 (M) NA - did not survey the general public

9 (M) DK

V234 Q32B. USED INFO FOR OTHER

Location: 1365-1365 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V235 Q32b. OTHER PURPOSE DESCRIPTION

Location: 1366-1564 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V236 Q32B. USED INFO FOR NONE OF THE ABOVE

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - did not survey the general public
9 (M)	DK

V237 Q33A. PLAN FOR TERRORIST ATTACKS

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

Value	Label
0	No -skip to question 34
1	Yes
9 (M)	DK

V238 Q33B. PLAN INCL COOPERATIVE AGREEMENTS

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - no written action plan for terrorist attacks
9 (M)	DK

V239 Q34. USE SHARED RADIO NETWORK INFRASTRUCTURE

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V240 Q35. PERSONAL PROTECTIVE EQUIPMENT(PPE)

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V241 Q35. CHEMICAL DETECTION EQUIPMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V242 Q35. RADIOLOGICAL DETECTION EQUIPMENT

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

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes

V243 Q35. BIOLOGICAL DETECTION EQUIPMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V244 Q35. CHEMICAL/BIOLOGICAL DECONTAMINATION EQUIPMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V245 Q35. EXPLOSIVES DETECTION EQUIPMENT

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V246 Q35. HAS NONE OF THE ABOVE

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No

1 Yes

V247 Q36. TERRORISM - PARTNER W/COMMUNITIES

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

Value	Label
0	No
1	Yes

Value	Label
9 (M)	DK

V248 Q36. TERRORISM - ANTI-FEAR CAMPAIGNS

Location: 1577-1577 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V249 Q36. TERRORISM - DISSEMINATION INFO

Location: 1578-1578 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V250 Q36. TERRORISM - COMMUNITY MEETINGS

Location: 1579-1579 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V251 Q36. TERRORISM - CRITICAL AREAS

Location: 1580-1580 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V252 Q36. TERRORISM - NONE OF THE ABOVE

Location: 1581-1581 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
9 (M)	DK

V253 Q37. TERRORISM TASK FORCE-SWORN F/T

Location: 1582-1584 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V254 Q37. TERRORISM TASK FORCE-SWORN P/T

Location: 1585-1586 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V255 Q37. TERRORISM TASK FORCE-OTHER F/T

Location: 1587-1589 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V256 Q37. TERRORISM TASK FORCE-OTHER P/T

Location: 1590-1590 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V257 Q38. INTELLIGENCE PERSONNEL - SWORN

Location: 1591-1593 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V258 Q38. INTELLIGENCE PERSONNEL- NON-SWORN

Location: 1594-1595 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V259 Q39. PRIMARY SIDEARM - SUPPLIED

Location: 1596-1596 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

0 No
1 Yes

V260 Q39. PRIMARY SIDEARM - CASH ALLOWANCE

discrete

Location: 1597-1597 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval:

Value	Label
0	No
1	Yes

V261 Q39. PRIMARY SIDEARM - NEITHER

Location: 1598-1598 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

V262 Q39. BACKUP SIDEARM - SUPPLIED

1

Location: 1599-1599 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

Yes

V263 Q39. BACKUP SIDEARM - CASH ALLOWANCE

Location: 1600-1600 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V264 Q39. BACKUP SIDEARM - NEITHER

Location: 1601-1601 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V265 Q39. BODY ARMOR - SUPPLIED

Location: 1602-1602 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes

V266 Q39. BODY ARMOR - CASH ALLOWANCE

Location: 1603-1603 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V267 Q39. BODY ARMOR - NEITHER

Location: 1604-1604 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label No 1 Yes

V268 Q39. UNIFORM - SUPPLIED

1605-1605 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No 1 Yes

Q39. UNIFORM - CASH ALLOWANCE V269

Location: 1606-1606 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No Yes

Q39. UNIFORM - NEITHER V270

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

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 0 No Yes

V271 Q40. SEMIAUTOMATIC 10MM - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V272 Q40. SEMIAUTOMATIC 10MM - BACKUP SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V273 Q40. SEMIAUTOMATIC 10MM - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V274 Q40. SEMIAUTOMATIC 9MM - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V275 Q40. SEMIAUTOMATIC 9MM - BACKUP SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V276 Q40. SEMIAUTOMATIC 9MM - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V277 Q40. SEMIAUTOMATIC .45 - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V278 Q40. SEMIAUTOMATIC .45 - BACKUP SIDEARM

Location: 1615-1615 (width: 1; decimal: 0)

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

V279 Q40. SEMIAUTOMATIC .45 - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V280 Q40. SEMIAUTOMATIC .40 - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V281 Q40. SEMIAUTOMATIC .40 - BACKUP SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V282 Q40. SEMIAUTOMATIC .40 - OFF-DUTY SIDEARM

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

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

Value	Label
9 (M)	DK

V283 Q40. SEMIAUTOMATIC .357 - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V284 Q40. SEMIAUTOMATIC .357 - BACKUP SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V285 Q40. SEMIAUTOMATIC .357 - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V286 Q40. SEMIAUTOMATIC .380 - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

Value	Label
7 (M)	Missing
8 (M)	NA
9 (M)	DK

V287 Q40. SEMIAUTOMATIC .380 - BACKUP SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V288 Q40. SEMIAUTOMATIC .380 - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V289 Q40. OTHER CALIBER - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V290 Q40. OTHER CALIBER - BACKUP SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V291 Q40. OTHER CALIBER - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V292 Q40. OTHER CALIBER DESCRIPTION

Location: 1629-1795 (width: 167; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V293 Q40. ANY SEMIAUTOMATIC - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V294 Q40. ANY SEMIAUTOMATIC - BACKUP SIDEARM

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

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

Value	Label
9 (M)	DK

V295 Q40. ANY SEMIAUTOMATIC - OFF-DUTY SIDEARM

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

Variable Type: numeric (ISO)

Interval: discrete

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

V296 Q40. REVOLVER - PRIMARY SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V297 Q40. REVOLVER - BACKUP SIDEARM

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

Variable Type: numeric (ISO)
Interval: discrete

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

V298 Q40. REVOLVER - OFF-DUTY SIDEARM

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

Value	Label
0	No
1	Yes

Value	Label
7 (M)	Missing
8 (M)	NA
9 (M)	DK

V299 Q41. PROTECTIVE BODY ARMOR REQUIRED

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes, all the time
2	Yes, in some circumstances (e.g., serving warrants)

Q42. # ANIMALS MAINTAINED - DOGS V300

1803-1804 (width: 2; decimal: 0) Location:

numeric (ISO) Variable Type: Interval: discrete

V301 Q42. # ANIMALS MAINTAINED - HORSES

Location: 1805-1807 (width: 3; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

V302 **Q43. TRADITIONAL BATON**

Location: 1808-1808 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V303 Q43. PR-24 BATON

1809-1809 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

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

V304 **Q43. COLLAPSIBLE BATON**

Location: 1810-1810 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

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

V305 **Q43. SOFT PROJECTILE**

Location: 1811-1811 (width: 1; decimal: 0)

numeric (ISO) Variable Type: Interval: discrete

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

V306 Q43. BLACKJACK/SLAPJACK

Location: 1812-1812 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

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

Q43. RUBBER BULLET V307

Location: 1813-1813 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

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

V308 **Q43. OTHER IMPACT DEVICE**

Location: 1814-1814 (width: 1; decimal: 0)

Variable Type: numeric (ISO) discrete Interval:

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

V309 Q43. CHEMICAL AGENT - OC

Location: 1815-1815 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V310 Q43. CHEMICAL AGENT - CN

Location: 1816-1816 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V311 Q43. CHEMICAL AGENT - CS

Location: 1817-1817 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V312 Q43. OTHER CHEMICAL AGENT

Location: 1818-1818 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes

Value	Label
7 (M)	Missing
9 (M)	DK

V313 Q43. HAND-HELD ELECTR. - DIRECT CONTACT

Location: 1819-1819 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V314 Q43. HAND-HELD ELECTRICAL - STAND OFF

Location: 1820-1820 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V315 Q43. HOLD OR NECK RESTRAINT

Location: 1821-1821 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V316 Q43. HIGH INTENSITY LIGHT SOURCE

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

Variable Type: numeric (ISO)

Interval: discrete

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

V317 Q43. OTHER WEAPON/ACTION

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

numeric (ISO) Variable Type: Interval:

discrete

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

Q44. FINGERPRINTS V318

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

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No 1 Yes

V319 **Q44. MUG SHOTS**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V320 **Q44. SUSPECT COMPOSITES**

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V321 **Q44. FACIAL RECOGNITION**

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

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

Q44. DIGITAL PHOTOGRAPHY V322

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V323 Q44. OTHER DIGITAL IMAGING

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V324 Q44. OTHER DIGITIAL IMAGING DESCRIPTION

Location: 1830-2003 (width: 174; decimal: 0)

Variable Type: character (ISO)
Interval: discrete

V325 Q44. NONE OF THE LISTED DIGITAL IMAGING

Location: 2004-2004 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V326 Q44. INFRARED (THERMAL) IMAGERS

Location: 2005-2005 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V327 Q44. IMAGE INTENSIFIERS

Location: 2006-2006 (width: 1; decimal: 0)

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

V328 Q44. LASER RANGE FINDERS

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

Variable Type: numeric (ISO)
Interval: discrete

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

V329 Q44. OTHER NIGHT VISION/ELECTRO- OPTIC

Location: 2008-2008 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V330 Q44. OTHER NIGHT VISION/ELECTRO-OPTIC DESCRIPTION

Location: 2009-2154 (width: 146; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V331 Q44. NONE NIGHT VISION/ELECTRO-OPTIC

Location: 2155-2155 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V332 Q44. ELECTRICAL/ENGINE DISRUPTION

Location: 2156-2156 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V333 Q44. STOLEN VEHICLE TRACKING

Location: 2157-2157 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V334 Q44. TIRE DEFLATION DEVICES

Location: 2158-2158 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V335 Q44. OTHER VEHICLE STOPPING/TRACKING

Location: 2159-2159 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V336 Q44. OTHER VEHICLE STOPPING/TRACKING DESCRIPTION

Location: 2160-2353 (width: 194; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V337 Q44. NONE VEHICLE STOPPING/TRACKING

Location: 2354-2354 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V338 Q45. MARKED CARS

Location: 2355-2358 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V339 Q45. OTHER MARKED VEHICLES

Location: 2359-2361 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V340 Q45. UNMARKED CARS

Location: 2362-2365 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V341 Q45. OTHER UNMARKED VEHICLES

Location: 2366-2368 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V342 Q45. FIXED-WING AIRCRAFT

Location: 2369-2370 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V343 Q45. HELICOPTERS

Location: 2371-2372 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V344 Q45. BOATS

Location: 2373-2374 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V345 Q45. MOTORCYCLES

Location: 2375-2377 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V346 Q45. BICYCLES

Location: 2378-2380 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V347 Q46A. ALLOWED TO TAKE VEHICLE HOME

Location: 2381-2381 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
0 No - skip to question 47

Value	Label
1	Yes

V348 Q46B. ALLOWED TO DRIVE VEHICLE OFF-DUTY

Location: 2382-2382 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
8 (M)	NA - officers are not allowed to take marked vehicles home
9 (M)	DK

V349 Q47A. OPERATED RED LIGHT CAMERAS

Location: 2383-2383 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V350 Q47A. NUMBER OF RED LIGHT CAMERAS

Location: 2384-2386 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
888 (M) NA - no red light cameras operated on a regular basis

V351 Q47A. SPEED ENFORCEMENT CAMERAS

Location: 2387-2387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V352 Q47A. NUM SPEED ENFORCEMENT CAMERAS

Location: 2388-2390 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
888 (M)	NA - no speed enforcement cameras operated on regular basis
999 (M)	DK

V353 Q48A. OPERATED VIDEO CAMERAS

Location: 2391-2391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

ValueLabel0No1Yes

V354 Q48B. VIDEO CAMERAS - PATROL CARS

Location: 2392-2395 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

8888 (M) NA - video cameras are not operated on a regular basis

V355 Q48B. VIDEO CAMERAS - FIXED-SITE

Location: 2396-2399 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

8888 (M) NA - video cameras are not operated on a regular basis

9999 (M) DK

V356 Q48B. VIDEO CAMERAS - MOBILE

Location: 2400-2402 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

888 (M) NA - video cameras are not operated on a regular basis

V357 Q48B. VIDEO CAMERAS - TRAFFIC ENFORCEMENT

Location: 2403-2405 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

888 (M) NA - video cameras are not operated on a regular basis

V358 Q49. VEHICLE-MOUNTED LAPTOP COMPUTER

Location: 2406-2406 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V359 Q49. # VEHICLE-MOUNTED LAPTOP COMPUTERS

Location: 2407-2410 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 8888 (M)
 NA

V360 Q49. NOT USE VEHICLE-MOUNTED LAPTOP

Location: 2411-2411 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V361 Q49. USED VEHICLE-MOUNTED COMPUTERS

Location: 2412-2412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V362 Q49. # VEHICLE-MOUNTED COMPUTERS

Location: 2413-2416 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
8888 (M) NA

V363 Q49. NOT USE VEHICLE-MOUNTED COMPUTERS

Location: 2417-2417 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
9 (M)	DK

V364 Q49. USED VEHICLE-MOUNTED TERMINALS

Location: 2418-2418 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V365 Q49. # VEHICLE-MOUNTED TERMINALS

Location: 2419-2422 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label 8888 (M) NA

V366 Q49. NOT USE VEHICLE-MOUNTED TERMINALS

Location: 2423-2423 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V367 Q49. USED OTHER VEHICLE-MOUNTED COMPUTERS

Location: 2424-2424 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No

1 Yes

V368 Q49. OTHER TYPE OF VEHICLE-MOUNTED COMPUTER DESCRIPTION

Location: 2425-2604 (width: 180; decimal: 0)

Variable Type: character (ISO)
Interval: discrete

V369 Q49. # OTHER VEHICLE-MOUNTED COMPUTERS

Location: 2605-2608 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
8888 (M)	NA
9999 (M)	DK

V370 Q49. NO OTHER VEHICLE-MOUNTED COMPUTERS

Location: 2609-2609 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V371 Q49. USED PORTABLE LAPTOP COMPUTER

Location: 2610-2610 (width: 1; decimal: 0)

Variable Type: numeric (ISO) discrete Interval:

> Value Label 0 No Yes

V372 Q49. # PORTABLE LAPTOP COMPUTERS

2611-2614 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Label Value 8888 (M) NA

V373 Q49. NOT USE PORTABLE LAPTOP COMPUTERS

Location: 2615-2615 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No 1 Yes

Q49. USED PORTABLE MOBILE COMPUTERS V374

Location: 2616-2616 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
9 (M)	DK

V375 Q49. # PORTABLE MOBILE COMPUTERS

Location: 2617-2620 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 8888 (M)
 NA

 9999 (M)
 DK

V376 Q49. NOT USE PORTABLE MOBILE COMPUTERS

Location: 2621-2621 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V377 Q49. USED PORTABLE MOBILE TERMINALS

Location: 2622-2622 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V378 Q49. # PORTABLE MOBILE TERMINALS

Location: 2623-2625 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 888 (M)
 NA

 999 (M)
 DK

V379 Q49. NOT USE PORTABLE MOBILE TERMINALS

Location: 2626-2626 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V380 Q49. USED PORTABLE DIGITAL ASSISTANTS

Location: 2627-2627 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V381 Q49. # PORTABLEDIGITAL ASSISTANTS

Location: 2628-2631 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

١	/alue	Label
8	3888 (M)	NA
ć	999 (M)	DK

V382 Q49. NO PORTABLE DIGITAL ASSISTANTS

Location: 2632-2632 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V383 Q49. USED OTHER PORTABLE COMPUTERS

Location: 2633-2633 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	No	
1	Yes	

V384 Q49. OTHER TYPE OF PORTABLE COMPUTER DESCRIPTION

Location: 2634-2832 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V385 Q49. # OTHER PORTABLE COMPUTERS

Location: 2833-2835 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
888 (M)	NA

V386 Q49. NOT USE OTH PORTABLE COMPUTERS

Location: 2836-2836 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V387 **Q50. MOTOR VEHICLE RECORDS**

Location: 2837-2837 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	No	
1	Yes	

V388 Q50. DRIVING RECORDS

2838-2838 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No Yes 9 (M) DK

V389 **Q50. CRIMINAL HISTORY RECORDS**

Location: 2839-2839 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label	
0	No	
1	Yes	

V390 Q50. WARRANTS

2840-2840 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No

Value	Label
1	Yes

V391 Q50. PROTECTION ORDERS

Location: 2841-2841 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V392 Q50. INTER-AGENCY INFORMATION SYSTEM

Location: 2842-2842 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V393 Q50. ADDRESS HISTORY

Location: 2843-2843 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V394 Q51. HOW INCIDENT REPORTS TRANSMITTED

Location: 2844-2844 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Paper report
2	Wireless transmission
3	Telephone line
4	Computer medium
5	Data device
6	Not applicable - agency does not handle such reports

V395 Q52. EXCLUSIVE OWNER OF AFIS SYSTEM

Location: 2845-2845 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V396 Q52. SHARED OWNER OF AFIS SYSTEM

Location: 2846-2846 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V397 Q52. HAS ACCESS TO REMOTE AFIS SYSTEM

Location: 2847-2847 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V398 Q52. ACCESS AFIS THROUGH ANOTHER AGENCY

Location: 2848-2848 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V399 Q52. NONE OF THE ABOVE

Location: 2849-2849 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes

Value	Label
7 (M)	Missing
9 (M)	DK

V400 Q53. ANALYSIS OF COMMUNITY PROBLEMS

Location: 2850-2850 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V401 Q53. AUTOMATED BOOKING

Location: 2851-2851 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V402 Q53. CRIME ANALYSIS

Location: 2852-2852 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V403 Q53. CRIMEMAPPING

Location: 2853-2853 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V404 Q53. CRIME INVESTIGATIONS

Location: 2854-2854 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V405 Q53. DISPATCH (CAD)

Location: 2855-2855 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V406 Q53. FLEET MANAGEMENT

Location: 2856-2856 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V407 Q53. HOTSPOT IDENTIFICATION

Location: 2857-2857 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V408 Q53. IN-FIELD COMMUNICATIONS

Location: 2858-2858 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V409 Q53. IN-FIELD REPORT WRITING

Location: 2859-2859 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V410 Q53. INTELLIGENCE GATHERING

Location: 2860-2860 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V411 Q53. INTER-AGENCY INFO SHARING

Location: 2861-2861 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V412 Q53. INTERNET ACCESS

Location: 2862-2862 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V413 Q53. PERSONNEL RECORDS

Location: 2863-2863 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
9 (M)	DK

V414 Q53. RECORDS MANAGEMENT

Location: 2864-2864 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V415 Q53. RESOURCE ALLOCATION

Location: 2865-2865 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V416 Q53. TRAFFIC STOP DATA COLLECTION

Location: 2866-2866 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V417 Q53. NONE OF THE ABOVE FUNCTIONS

Location: 2867-2867 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V418 Q53. ALL OF THE ABOVE FUNCTIONS

Location: 2868-2868 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
0 No

Value	Label
1	Yes
9 (M)	DK

V419 Q54. COMPUTERIZED FILES - ALARMS

Location: 2869-2869 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V420 Q54. COMPUTERIZED FILES - ARRESTS

Location: 2870-2870 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V421 Q54. COMPUTERIZED FILES - FACIAL RECOGNITION

Location: 2871-2871 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V422 Q54. COMPUTERIZED FILES - SERVICE CALLS

Location: 2872-2872 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V423 Q54. COMPUTERIZED FILES - CRIMINAL HISTORIES

Location: 2873-2873 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V424 Q54. COMPUTERIZED FILES - FINGERPRINTS

Location: 2874-2874 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V425 Q54. COMPUTERIZED FILES - INCIDENT REPORT

Location: 2875-2875 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V426 Q54. COMPUTERIZED FILES - FIREARMS

Location: 2876-2876 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V427 Q54. COMPUTERIZED FILES - TERRORISM

Location: 2877-2877 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V428 Q54. COMPUTERIZED FILES - STOLEN PROPERTY

Location: 2878-2878 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V429 Q54. COMPUTERIZED FILES - SUMMONSES

Location: 2879-2879 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V430 Q54. COMPUTERIZED FILES - TRAFFIC ACCID

Location: 2880-2880 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V431 Q54. COMPUTERIZED FILES - TRAFFIC CITATION

Location: 2881-2881 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V432 Q54. COMPUTERIZED FILES - TRAFFIC STOPS

Location: 2882-2882 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
9 (M)	DK

V433 Q54. COMPUTERIZED - USE-OF-FORCE INCIDENTS

Location: 2883-2883 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V434 Q54. COMPUTERIZED FILES -WARRANTS

Location: 2884-2884 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V435 Q54. COMPUTERIZED FILES - NONE ABOVE

Location: 2885-2885 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V436 Q54. COMPUTERIZED FILES - ALL ABOVE

Location: 2886-2886 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V437 Q55. COMPUTER-BASED PERFORMANCE MONITOR

Location: 2887-2887 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	No	

Value	Label
1	Yes
9 (M)	DK

V438 Q56. POLICY-USE OF DEADLY FORCE/FIREARM

Location: 2888-2888 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V439 Q56. POLICY-USE OF LESS-THAN-LETHAL FORCE

Location: 2889-2889 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 9 (M)
 DK

V440 Q56. POICY-CODE OF CONDUCT/APPEARANCE

Location: 2890-2890 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V441 Q56. POLICY-OFF-DUTY EMPLOYMENT

Location: 2891-2891 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V442 Q56. POLICY-MAXIMUM WORK HOURS

Location: 2892-2892 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V443 Q56. POLICY-DEALING W/ THE MENTALLY ILL

Location: 2893-2893 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

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

V444 Q56. POLICY-DEALING W/ THE HOMELESS

Location: 2894-2894 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 Missing

 9 (M)
 DK

V445 Q56. POLICY- DEAL W/ DOMESTIC DISPUTES

Location: 2895-2895 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V446 Q56. POLICY-DEALING W/ JUVENILES

Location: 2896-2896 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	Missing

Value	Label
9 (M)	DK

V447 Q56. POLICY-STRIP SEARCHES

Location: 2897-2897 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V448 Q56. POLICY-RACIAL PROFILING

Location: 2898-2898 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V449 Q56. POLICY-CITIZEN COMPLAINTS

Location: 2899-2899 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 Missing

 9 (M)
 DK

V450 Q56. POLICY-OFF-DUTY CONDUCT

Location: 2900-2900 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value

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

V451 Q56. POLICY-INTERACTING WITH MEDIA

Location: 2901-2901 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V452 Q56. POLICY-EMPLOYEE COUNSEL ASSISTANCE

Location: 2902-2902 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V453 Q57. POLICY-PURSUIT DRIVING

Location: 2903-2903 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Discouragement
2	Judgmental
3	Restrictive
4	Other (please describe)
5	Agency does not have a written policy pertaining to pursuit
7 (M)	Missing
9 (M)	DK

V454 Q57. OTHER PURSUIT DRIVING POLICY DESCRIPTION

Location: 2904-3102 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V455 Q58. TOTAL USE OF FORCE COMPLAINTS

Location: 3103-3106 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V456 Q58. USE OF FORCE - UNFOUNDED

Location: 3107-3109 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V457 Q58. USE OF FORCE - EXONERATED

Location: 3110-3112 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V458 Q58. USE OF FORCE - NOT SUSTAINED

Location: 3113-3116 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V459 Q58. USE OF FORCE - SUSTAINED

Location: 3117-3119 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V460 Q58. USE OF FORCE - PENDING

Location: 3120-3122 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V461 Q58. USE OF FORCE - OTH DISPOSITION

Location: 3123-3125 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V462 Q59A. CIVILIAN COMPLAINT REVIEW BOARD

Location: 3126-3126 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No - skip to question 60
1	Yes
9 (M)	DK

V463 Q59B. CIVILIAN REVIEW BOARD INDEPENDENT

Location: 3127-3127 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
8 (M)	NA - no civilian complaint review board/agency
9 (M)	DK

V464 Q60. COMPLAINT INVESTIGATED OUTSIDE

Location: 3128-3128 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
9 (M)	DK

V465 Q61. USE OF FORCE ACTION - AGENCY HEAD

Location: 3129-3129 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V466 Q61. USE OF FORCE ACTION - OTHER SWORN

Location: 3130-3130 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V467 Q61. USE OF FORCE ACTION - GOVT. EXECUTIVES

Location: 3131-3131 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	No	
1	Yes	

V468 Q61. USE OF FORCE ACTION - OTHER

Location: 3132-3132 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V469 Q61. OTHER DESCRIPTION

Location: 3133-3331 (width: 199; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V470 **Q62. ADMINISTRATIVE APPEAL - CITIZENS**

Location: 3332-3332 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

discrete Interval:

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

V471 **Q62. ADMINISTRATIVE APPEAL -OFFICERS**

Location: 3333-3333 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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

V1F V1 Flag

3334-3334 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V16F V16 Flag

3335-3335 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value Lahel

value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V17F V17 Flag

Location: 3336-3336 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V18F V18 Flag

Location: 3337-3337 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V24F V24 Flag

Location: 3338-3338 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V31F V31 Flag

Location: 3339-3339 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel1Imputed value2Analyst adjustment32003 UCR42000 LEMAS52004 CSLLEA

V38F V38 Flag

Location: 3340-3340 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V39F V39 Flag

Location: 3341-3341 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V40F V40 Flag

Location: 3342-3342 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V41F V41 Flag

Location: 3343-3343 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS

Value	Label
5	2004 CSLLEA

V42F V42 Flag

Location: 3344-3344 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V43F V43 Flag

Location: 3345-3345 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V44F V44 Flag

Location: 3346-3346 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V45F V45 Flag

Location: 3347-3347 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment

Value	Label
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V46F V46 Flag

Location: 3348-3348 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V47F V47 Flag

Location: 3349-3349 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V48F V48 Flag

Location: 3350-3350 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V49F V49 Flag

Location: 3351-3351 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V50F V50 Flag

Location: 3352-3352 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V51F V51 Flag

Location: 3353-3353 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Imputed value

Analyst adjustment

2 Analyst adjustment

2 2003 UCR

4 2000 LEMAS

5 2004 CSLLEA

V52F V52 Flag

Location: 3354-3354 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V53F V53 Flag

Location: 3355-3355 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V54F V54 Flag

Location: 3356-3356 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V55F V55 Flag

Location: 3357-3357 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V56F V56 Flag

Location: 3358-3358 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V57F V57 Flag

Location: 3359-3359 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V58F V58 Flag

Location: 3360-3360 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Imputed value

Value	Label
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V59F V59 Flag

Location: 3361-3361 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V60F V60 Flag

Location: 3362-3362 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V61F V61 Flag

Location: 3363-3363 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V62F V62 Flag

Location: 3364-3364 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V63F V63 Flag

Location: 3365-3365 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V64F V64 Flag

Location: 3366-3366 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Imputed value 2 Analyst adjustment 3 2003 UCR 2000 LEMAS 4 5

V65F V65 Flag

Location: 3367-3367 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2003 UCR
4	2000 LEMAS
5	2004 CSLLEA

V66F V66 Flag

Location: 3368-3368 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

2004 CSLLEA

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
5	2004 CSLLEA

V68F V68 Flag

Location: 3369-3369 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V89F V89 Flag

Location: 3370-3370 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V90F V90 Flag

Location: 3371-3371 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V91F V91 Flag

Location: 3372-3372 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V92F V92 Flag

Location: 3373-3373 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment

V93F V93 Flag

Location: 3374-3374 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V94F V94 Flag

Location: 3375-3375 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V95F V95 Flag

Location: 3376-3376 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V96F V96 Flag

Location: 3377-3377 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V97F V97 Flag

Location: 3378-3378 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

Value	Label
1	Imputed value
2	Analyst adjustment

V98F	V98 Flag	
Location:	3379-3379	9 (width: 1; decimal: 0)
Variable Type:	numeric (ISO)	
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V99F	V99 Flag	
Location:	3380-3380	0 (width: 1; decimal: 0)
Variable Type:	numeric (
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
		/ thatyst adjustment
V100F	V100 Flaç	
Location:	3381-338 ⁻	1 (width: 1; decimal: 0)
Variable Type:	numeric (
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V102F	V402 Flor	
	V102 Flaç	
Location:		2 (width: 1; decimal: 0)
Variable Type:	numeric ((ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V103F	V103 Flaç	
Location:	3383-338	3 (width: 1; decimal: 0)
Variable Type:	numeric (
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
\//a.=		
V104F	V104 Flag	

3384-3384 (width: 1; decimal: 0)

Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V105F V105 Flag

Location: 3385-3385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V106F V106 Flag

Location: 3386-3386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V107F V107 Flag

Location: 3387-3387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V108F V108 Flag

Location: 3388-3388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V109F V109 Flag

Location: 3389-3389 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment

V110F V110 Flag

Location: 3390-3390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V111F V111 Flag

Location: 3391-3391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V112F V112 Flag

Location: 3392-3392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V113F V113 Flag

Location: 3393-3393 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V114F V114 Flag

Location: 3394-3394 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

		- Study 04411 -
V115F	V115 Flag	
Location:	3395-3395	(width: 1; decimal: 0)
Variable Type:	numeric (I	ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V116F	V116 Flag	
Location:	3396-3396	6 (width: 1; decimal: 0)
Variable Type:	numeric (I	ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V117F	V117 Flag	
Location:	3397-3397	7 (width: 1; decimal: 0)
Variable Type:	numeric (l	ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V118F	V118 Flag	
Location:	3398-3398	ß (width: 1; decimal: 0)
Variable Type:	numeric (I	ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment
V119F	V119 Flag	
Location:	3399-3399	9 (width: 1; decimal: 0)
Variable Type:	numeric (l	ISO)
Interval:	discrete	
	Value	Label
	1	Imputed value
	2	Analyst adjustment

Location: 3400-3400 (width: 1; decimal: 0)

V120 Flag

V120F

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V121F V121 Flag

Location: 3401-3401 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V122F V122 Flag

Location: 3402-3402 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V123F V123 Flag

Location: 3403-3403 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V124F V124 Flag

Location: 3404-3404 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V125F V125 Flag

Location: 3405-3405 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment

V126F V126 Flag

Location: 3406-3406 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V137F V137 Flag

Location: 3407-3407 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V138F V138 Flag

Location: 3408-3408 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
1	Imputed value	
2	Analyst adjustment	

V139F V139 Flag

3409-3409 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V140F V140 Flag

Location: 3410-3410 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

discrete Interval:

Value	Label
1	Imputed value
2	Analyst adjustment

V141F V141 Flag

3411-3411 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V142F V142 Flag

Location: 3412-3412 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label Imputed value 2 Analyst adjustment

V143 Flag V143F

3413-3413 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS
4	1999 LEMAS

V144F V144 Flag

Location: 3414-3414 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS
4	1999 LEMAS

V145F V145 Flag

Location: 3415-3415 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value

Value	Label
2	Analyst adjustment
3	2000 LEMAS
4	1999 LEMAS

V146F V146 Flag

Location: 3416-3416 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS
4	1999 LEMAS

V150F V150 Flag

Location: 3417-3417 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V151F V151 Flag

Location: 3418-3418 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V152F V152 Flag

Location: 3419-3419 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V153F V153 Flag

Location: 3420-3420 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V154F V154 Flag

Location: 3421-3421 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V155 Flag V155F

Location: 3422-3422 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V156F V156 Flag

Location: 3423-3423 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V157F V157 Flag

3424-3424 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V168F V168 Flag

Location: 3425-3425 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Imputed value 2 Analyst adjustment

Value	Label
3	2000 LEMAS

V169F V169 Flag

Location: 3426-3426 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V170F V170 Flag

Location: 3427-3427 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V171F V171 Flag

Location: 3428-3428 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V253F V253 Flag

Location: 3429-3429 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
1	Imputed value	
2	Analyst adjustment	

V254F V254 Flag

Location: 3430-3430 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V255F V255 Flag

Location: 3431-3431 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V256F V256 Flag

Location: 3432-3432 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V257F V257 Flag

Location: 3433-3433 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V258F V258 Flag

Location: 3434-3434 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V300F V300 Flag

Location: 3435-3435 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V301F V301 Flag

Location: 3436-3436 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Imputed value

Analyst adjustment

2 2000 LEMAS

V338F V338 Flag

Location: 3437-3437 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

Imputed value

Analyst adjustment

2 2000 LEMAS

V339F V339 Flag

Location: 3438-3438 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

Imputed value

Analyst adjustment

2 2000 LEMAS

V340F V340 Flag

Location: 3439-3439 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

Imputed value

Analyst adjustment

2 Analyst adjustment

3 2000 LEMAS

V341F V341 Flag

Location: 3440-3440 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

1 Imputed value

Value	Label
2	Analyst adjustment
3	2000 LEMAS

V342F V342 Flag

Location: 3441-3441 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V343F V343 Flag

Location: 3442-3442 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V344F V344 Flag

Location: 3443-3443 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V345F V345 Flag

Location: 3444-3444 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V346F V346 Flag

3445-3445 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V354F V354 Flag

Location: 3446-3446 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V355F V355 Flag

Location: 3447-3447 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V356F V356 Flag

Location: 3448-3448 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V357F V357 Flag

Location: 3449-3449 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

V	alue	Label
1		Imputed value
2		Analyst adjustment
3		2000 LEMAS

V359F V359 Flag

Location: 3450-3450 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V362F V362 Flag

Location: 3451-3451 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Imputed value

2 Analyst adjustment

V365F V365 Flag

Location: 3452-3452 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V369F V369 Flag

Location: 3453-3453 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V372F V372 Flag

Location: 3454-3454 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment
3	2000 LEMAS

V375F V375 Flag

Location: 3455-3455 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V378F V378 Flag

Location: 3456-3456 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V381F V381 Flag

Location: 3457-3457 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V385F V385 Flag

Location: 3458-3458 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V455F V455 Flag

Location: 3459-3459 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V456F V456 Flag

Location: 3460-3460 (width: 1; decimal: 0)

Value	Label
1	Imputed value
2	Analyst adjustment

V457F V457 Flag

Location: 3461-3461 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V458F V458 Flag

Location: 3462-3462 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V459F V459 Flag

Location: 3463-3463 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V460F V460 Flag

Location: 3464-3464 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Imputed value
2	Analyst adjustment

V461F V461 Flag

Location: 3465-3465 (width: 1; decimal: 0)

2

Variable Type: numeric (ISO)
Interval: discrete

Value Label
1 Imputed value

Analyst adjustment

WEIGHT	WEIGHT								
Location:	3466-3473 (width: 8; decimal: 6)								
Variable Type:	numeric (ISO)								
Interval:	discrete								

CJ-44L

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID NUMBER	
1011111111	

Law Enforcement Management and Administrative Statistics U.S. Department of Justice, Bureau of Justice Statistics

OMB No. 1121-0240: Approval Expires 06/30/2006

Agen	icy i	nter	net i	Hom	e Pa	ge ac	uare	ss:														_
Agency central e-mail address for citizen use:														_								
	INFORMATION SUPPLIED BY:																					
NAME																						
TITLE																						
AGEN	CY																					
TELEP	РΗΟ	NE	(] -					EXT	Γ.					
FAX N	٤ ()				_													

IMPORTANT: Please read the instructions below prior to completing this questionnaire.

- There are three ways to submit this survey:
 - Complete the survey online at http://survey.policeforum.org/CJ44L.pdf
 If completing the survey online, please make sure to enter your ID NUMBER, which is located at the top right of this page. Without the ID NUMBER, you will not be able to complete the survey online.
 - 2) Mail the survey to PERF using the enclosed postage-paid envelope.
 - 3) Fax the survey to PERF at 202-466-7826.
- Please retain a copy of the completed survey for your records.
- Please use either blue or black ink and print as neatly as possibly using only CAPITAL letters.
- Do not leave any items blank.
 - O If the answer to a question is not available or is unknown, write "DK" (don't know) in the space provided.
 - O If the answer to a question is not applicable, write "NA" in the space provided.
 - O If the answer to a question is none or zero, write "0" in the space provided.
 - O When exact numeric answers are not available, provide estimates.
- Unless otherwise noted, please answer all questions using June 30, 2003 as a reference.
- If you have any questions, please call Bruce Kubu at PERF at 202-454-8308 or email bkubu@policeforum.org.

Burden Statement

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

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

CJ-44L

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

2003. If none, enter '0.'

ID	NITI	NИD	TD
11,	NU	VI D	r K

2. Enter the number of facilities or sites, SEPARATE FROM

HEADQUARTERS, operated by your agency as of June 30,

SECTION I - DESCRIPTIVE INFORMATION

1.	Which of the following funct	ions did vour agency have		Ty]	pe of facilities se	Number									
1.		or perform on a regular basis		a.	District/precinc										
	Law enforcement functions	Charial mublic safety functions		b.	Fixed neighborh	nood/community	substations								
	☐ Responding to citizen calls/	Special public safety functions ☐ Animalcontrol	rhood/communi	ty substations	.										
	requests for service	☐ School crossing services ☐ Emergency medical services													
	☐ Patrol services				Enter the number of AUTHORIZED FULL-TIME paid agency positions and ACTUAL full-time and part-time paid										
	☐ First response to criminal incidents	☐ Civildefense		agency positions and ACTUAL full-time and part-time paid agency employees as of June 30, 2003. Full-time employees are those regularly scheduled for 35 or more hours per week. If none, enter '0.'											
	☐ Drug law enforcement														
	☐ Vice enforcement	☐ Fire services		11 1	·		<u> </u>								
		☐ Crime prevention education				AUTHORIZEI full-time paid		AL PAID							
	Traffic and vehicle-related functions	Special operations				positions	Full-time	Part-time							
	☐ Traffic law enforcement	☐ Bomb/explosives disposal		a.	Sworn		r un-time	rait-time							
	☐ Trafficdirection/control	☐ Search and rescue			personnel with general										
	☐ Accidentinvestigation	☐ Special weapons and tactics (SWAT)			arrest powers										
	☐ Parkingenforcement	☐ Underwater recovery		b.	Officers without										
	☐ Commercialvehicle enforcement	Detention-related functions			general arrest powers (e.g.,										
	Criminal investigation for:	☐ Jail operation			jail or court										
	☐ Homicide	☐ Lockup or temporary holding facility separate from jail (for			officers in some agencies)										
	☐ Arson	overnight detention)		c.	Nonsworn										
	☐ Cybercrime	☐ Temporary holding cell (not for overnight detention)		<u>_</u>	employees										
	☐ Other crime types	☐ Inmate transport		d.	TOTAL (sum of lines 'a'										
	Court-related functions	Other functions			through 'c')										
	☐ Execution of arrest warrants	☐ Law enforcement dispatch services	4.		of June 30, 2003		serve/auxiliary	officers were							
	☐ Court security	☐ Fire dispatch services		em	ployed by your a	gency?									
	☐ Serving civil process	☐ Operating a training					Full-time	Part-time							
	☐ Serving eviction notices	academy		la.	Reserve/auxilian	Sworn									
	☐ Enforcing protection orders				officers	Non-sworn									
	☐ Enforcing child support orders		5.	per cor If n	the total number resonnel with gene nmunications tectione, enter '0.'	eral arrest pow chnicians (e.g.,	ers (3a), how it call takers, di	nany are							

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID	TA TH	TTA /	m	
,	IN I	HV	IK	н. к

5.	Of the total number of actual FULL-TIME sworn personnel with general arrest powers (as entered in 3a), enter the number of each of the following: (Personnel may be		SECTION II - PER	SONNEL	
	a. Uniformed officers with REGULARLY ASSIGNED DUTIES that include responding to citizen calls/requests for service	10.	Indicate your agency's minimum which new (non-lateral) officer two years of hiring. Mark (■) of □ Four-year college degree require	recruits must ha	ve within
	b. Community Policing Officers, Community Resource Officers, Community Relations Officers, or other sworn personnel specifically designated to engage in community policing activities		 ☐ Two-year college degree require ☐ Some college but no degree require Enter number of semester crede ☐ High school diploma or equivale 	quired lit hours required	
	c. School Resource Officers, School Liaison Officers, or other sworn personnel whose primary duties are related to school safety	11.	☐ No formal education requireme Which of the following screening your agency in selecting new off that apply.	g techniques are	
7.	Enter the total number of actual FULL-TIME sworn personnel with general arrest powers (3a) who performed the following duties as their PRIMARY job responsibility? Count each officer only once. If none, enter '0.' Number		 □ Analytical/problem-solving ability assessment □ Assessment of understanding of diverse cultural populations □ Backgroundinvestigation 	□ Personalinte□ Personalityir□ Physical agil:□ Polygraph ex	iventory ity test
	a. Patrol duties,,		☐ Credit history check ☐ Criminal history check ☐ Driving record check ☐ Drug test ☐ Mediationskills/conflict management assessment ☐ Medicalexam	☐ Psychologica ☐ Second langu ☐ Voice stress a ☐ Volunteer/co service histo ☐ Written aptit	levaluation lage test lanalyzer lanunity lage test
3.	Enter your agency's total operating budget for the 12-month period that includes June 30, 2003. If data are not available, provide an estimate and mark (■) the box below. Include jails administered by your agency. Do NOT include building construction costs or major equipment purchases. \$\		How many total hours of ACAD training (e.g., with FTO) are reconew (non-lateral) officer recruit training only. If no training of that	quired of your a t s? Include law e	gency's nforcement
).	Please check here if this figure is an estimation: Enter the total estimated value of money, goods, and property received by your agency from a drug asset forfeiture program during calendar year 2002. If no money, goods or property were received, enter '0.' \$\[\] \] \[\] \] \[\] \]		b. Additional training hours c. Total hours of training (sum of 'a' and 'b')	,	, , ,

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

TT	TA TI	TTM /	T	
ID		11111/	ıк	нк
\mathbf{L}	T 4 4	UIV.	w.	

h. Military service...... Yes \square No

13.	are PR enf	average, how many total in-service hours of training required annually for your agency's NON-OBATIONARY field/patrol officers? Include law orcement training only. If no training of that type is required, er '0.' Average annual hours per officer	of ger res	ver the 12-month period ending June 30, 2003, how many your agency's FULL-TIME SWORN personnel with eneral arrest powers were called up as full-time military eservists (and, therefore, were no longer available for local ween endinger end
	a.	State-mandated hours		nter the number of actual FULL-TIME SWORN ersonnel with general arrest powers (3a) by RACE and
	b.	Additional training hours		ENDER for the pay period that included June 30, 2003.
	c.	Total hours of training (sum of 'a' and 'b')	a.	White, not of Hispanic origin Male Female
14.	per ent	the total number of actual FULL-TIME SWORN resonnel with general arrest powers (as entered in 3a), er the number that were NEW HIRES during the 12-nth period ending June 30, 2003. If none, enter '0.'	b.	
	a.	Entry-level hires (non-lateral)	c.	Hispanic or Latino
	b.	Lateral transfers/hires,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	d.	American Indian or Alaska Native , , , , , , , , , , , , , , , , , , ,
	c.	Other (please specify),	e.	Asian , , , , ,
			f.	Native Hawaiian or Other Pacific Islander
15.		Total NEW HIRES (sum of 'a' through 'c')	g. h.	
	you	rsonnel with general arrest powers who separated from ar agency during the 12-month period ending June 30, 33. If none, enter '0.'		collective bargaining authorized for your agency's mployees?
	a.	Resignations	a.	Sworn employees Yes □ No
	b.	Dismissals	b.	Nonsworn employees□ Yes □ No
	c.	Medical/disability retirements		oes your agency provide special pay/benefits for any of the following?
	d.	Non-medical retirements	a.	
	e.	Probationary rejections	b.	
	f.	Other separations (e.g., death)	c.	N iv 6
	g	Total separations (sum of lines 'a' through 'f')	d.	Shift differential Yes No
			e.	Special skills proficiency Yes □ No
			f.	Bilingual ability □ Yes □ No
			g.	Tuition reimbursement ☐ Yes ☐ No

2003 SAMPLE SURVEY OF

TT	TA TI	TTM /	T	
ID		11111/	ıк	нк
\mathbf{L}	T 4 4	UIV.	w.	

	LAW ENI	FORCE	ME	NT.	AGENCIES		<u> </u>			
Enter your agency's salary scheduled FULL-TIME sworn positions as of position does not exist on a full-time enter 'NA.'	of June 30, 2003. If	f a artment,	; (1	ager offic marl prov	ter the total number of ncy during 2002, and cer(s). If data are not at () the box below. Wide the number of call all system," provide the	the tota available If none, s for ser	al resulting e, provide an enter '0'. If vice broken	in disp n estim you ca down	patch of nate and annot by "Type	•
 a. Chief executive (chief, director, sheriff, etc.) b. Sergeant or equivalent first-line supervisor c. Entry-level officer or deputy 		nximum		ŗ	Type of call system	of call for	l number ls/requests service ceived	calls/ for resu disp officer	mber of /requests service ulting in patch of r(s) or us	s
(post-academy) SECTION III - OPER	RATIONS			a. b.	9-1-1 emergency system 7-digit or 10-digit non-emergency 3-digit (e.g., 3-1-1)					
Enter the total capacity and maxitime for adults and juveniles in te facilities operated by your agency Include only overnight facilities se hold persons prior to arraignment.	emporary holding (by as of June 30, 200 eparate from a jail us	(lockup) 03.	 	d.	Total calls for service (sum 'a' through 'c') ease check here if any		se figures an	re esti	mates: [
a. Total capacity b. Maximum holding time	Adults Juv	veniles]	you RE(Auto		wing ty	pes of patro	ol on a □ Y	es 🗆 1	
Does your agency participate in a emergency telephone system (i.e., be dispatched as a result of a call one response. Yes - Enhanced 9-1-1 system	, your agency's unit	ts can		Avia		□ No	Bicycle Other			
☐ Yes - Basic 9-1-1 system ☐ No Does your agency's 9-1-1 system is capabilities for incoming calls from thomas?		,	26.	As o SWo you enfo	of June 30, 2003, how ORN personnel with ar agency have assigned orcement or a multi-acce? If none, enter '0.'	general ed to a s	arrest pow special unit	ers (3a for dr	a) did ug	
phones? Displays phone number of wireless Displays location of wireless caller.		□ No		6	Special unit for drug enforcement		Assigned Full-time		ssigned art-time	

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID NUN	ИRER

SECTION IV - SPECIALIZED UNITS

27. How does your agency address the following problems/tasks? Mark (■) the appropriate box for each problem/task listed below. Mark only one box per line.

		(1)						
Тур	oe of problem/task	Agency HAS specialized unit with <u>FULL-TIME</u> personnel to address this problem/task	(2) Agency has dedicated personnel to address this problem/task	(3) Agency addresses this problem/task, but does not have dedicated personnel	(4) Agency does not address this problem/task			
a.	Bias/hate crime							
b.	Bomb/explosive disposal							
c.	Child abuse/ endangerment							
d.	Community crime prevention							
e.	Community policing							
f.	Crime analysis							
g.	Cybercrime							
h.	Domestic violence							
i.	Drug education in schools							
j.	Gangs							
k.	Impaired drivers							
l.	Internal affairs							
	Juvenile crime							
n.	Methamphetamine labs							
0.	Missing children							
p.	Prosecutor relations							
q.	Repeat offenders							
r.	Research and planning							
s.	School safety							
t.	Terrorism/homeland security							
u.	Victim assistance							
v.	Youth outreach							

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

	SEC	TION '	V - COMM	IUNITY PO	OLICING	1	30. Does your agency's mission statement include a community policing component?
28.	During the 1						☐ Yes ☐ No ☐ NA - Agency does not have a mission statement
	proportion of hours of come SARA, comme choice per limparticular type agency did not specified time.	nmunity nunity ne. If you e of em not have	y policing t partnershi our agency ployee, ple a particular	raining (pr ps, etc.)? N did not cond ase check 'N type of emp	roblem sol Mark (■) luct training None.' If y	one ng for a	31. During the 12-month period ending June 30, 2003, did your agency have a problem-solving partnership or written agreement with any of the following? Mark (■) all that apply. □ Advocacy groups □ Business groups
		All	Half or more	Less than half	None	NA	☐ Faith-basedorganizations
	New officer recruits						☐ Local government agencies (non law enforcement agencies)
	In-service						☐ Other local law enforcement agencies
	sworn personnel						☐ Neighborhood associations
	Civilian	_	_	_	_	_	☐ Senior citizen groups
	personnel						☐ School groups
29.	During the 1	2-mont	th period e	nding June	30, 2003	, which	☐ Youth service organizations
	of the follow apply.	ing did	your agen	cy do? Ma	rk (∎) all	l that	☐ None of the above
	☐ Actively encouraged patrol officers to engage in SARA-type problem-solving projects on their beats (If yes, please specific the approximate percentage of patrol officers engaged in the				If yes, ple cers enga	ase specif ged in the	agency conduct or sponsor a survey of citizens on any of th
		ojects during the 12-month period ending June 30, 2003.) Specify percentage:					☐ Public satisfaction with police services
		_		%)			☐ Public perception of crime/disorder problems
	☐ Conducted ☐ Maintained		•	•	ommunity	nolicing	☐ Personal crime experiences of citizens
	plan	a or cree	ated a form	ui, wiitteii e	minumity	ponenig	☐ Reporting of crimes to law enforcement by citizens
	☐ Gave patro		rs responsib	oility for spe	cific geog	raphic	☐ Other (please specify)
			age of offic	cers:	\(\) \(\)		☐ Did not survey the general public - SKIP to Section VI
	☐ Included co		ative proble a of patrol o		rojects in	the	 b. For which purposes does your agency use the information described in Q32a? Mark (■) all that apply.
	☐ Trained cit			• •	e.g., comm	unity	☐ Allocating resources targeted to neighborhoods
		_	olem solvin	_	· · · · · · · · · · · · · · · · · · ·		☐ Evaluating agencyperformance
	Upgraded problems	tecnnoi	ogy to supp	ort the anal	ysis of cor	nmunity	☐ Evaluating officer performance
	☐ Partnered	with citi	izen groups	and include	ed their fee	edback in	☐ Evaluating program effectiveness
	the develo	pment o	of neighbor	hood or con	nmunity po	olicing	☐ Prioritizingcrime/disorderproblems
	☐ None of th	e above	:				☐ Providing information to patrol officers
							☐ Redistricting beat/reporting areas
							☐ Trainingdevelopment
							☐ Other (please specify)

 \square None of the above

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

	I
ID	NUMBER

38. Of the total number of actual FULL-TIME personnel, how

	MERGENCY PREPAREDNI	EPAREDNESS
--	---------------------	------------

	SECTION VI - EMERGENC	Y PREPARE	DNESS		many are intelligento terrorist activiti			duties related
33a	to be taken in the event of terro emergency operation plans that w an attack.)	rist attacks?	(Include		Intelligence person duties related to ter			Non-sworn
	☐ Yes ☐ No - SKIP to Questi	on 34			SECTIO	N VII - E	QUIPMENT	
b	Does your agency's plan include agreements between city, count and/or other agencies?Yes \(\square \) No			39.	Does your agency so regular field/patro that apply.			
						Supplied	Cash allowance	Neither
34.	Do the public safety agencies ope jurisdiction (including your agen				Primary sidearm			
	network infrastructure that achi				Backup sidearm			
	☐ Yes ☐ No				Body armor			
35.	As of June 30, 2003, did your age	ency have any	of the		Uniform			
	following types of emergency res Mark (■) all that apply.		ent?	40.	Which types of sid agency's field/patr			
	☐ Personal Protective Equipment ((PPE)					ty weapon	11 7
	☐ Chemical detection equipment				Semiautomatic:	Primary	Backup	Off-duty
	☐ Radiological detection equipmer	nt			10mm	sidearm . □	sidearm □	sidearm □
	☐ Biological detection equipment				9mm	_		
	☐ Chemical/biologicaldecontamin	ationequipmer	nt		.45	_		
	\square Explosives detection equipment				.40	_		П
	\square None of the above				.357	_		
36.	In which of the following terroris	sm preparedn	ess activities		.380	_		
	did your agency engage during the 2003? Mark (■) all that apply.				Other caliber (plea	se 🗆		
	☐ Partnership with culturally diver	secommunities	S		specify)			
	☐ Publicanti-fear campaigns				Any semiautomatic as long as they	;, □		П
	☐ Dissemination of information to	increase citizei	n preparedness		qualify			
	☐ Community meetings on homela	nd security/pre	paredness		Revolver	🗆		
	☐ Increased sworn officer presence	e at critical area	as	41.	Are your agency's	uniformed	l field/natrol office	rs required
	☐ None of the above			''	to wear protective	body arm		
37.	As of June 30, 2003, how many p	ersonnel did v	our agency		Mark (■) only one	response.		
57.	have assigned to a multi-agency t				☐ Yes, all the time			
		Assigned Full-time	Assigned Part-time		☐ Yes, in some circ ☐ No	cumstances	(e.g., serving warra	ints)
	a. Sworn personnel with general arrest powersb. All other employees			42.	Enter the number agency for use in a none, enter '0.'			
Į	o. Thi other employees				Dogs	Horse	e I	

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

TT	TA TI	TT	π	$\mathbf{E}\mathbf{R}$
	101	1 1 1	ЛΚ	н.к

3.	acti	ich of the following types of less-than-lethal weap ons are authorized for use by your agency's field/ cers?		45. Enter the total number of vehicles operated by your agency as of June 30, 2003. Include owned, rented, leased and confiscated vehicles that your agency uses. If none, enter '0.'							
	a.	Impact devices		Marked cars							
		Traditional baton	□ No	Other marked vehicles (SUV, truck, van,							
		PR-24 baton Yes	□No	etc.)							
		Collapsible baton Yes	□ No	Unmarked cars							
		Soft projectile (e.g., bean-bag)□ Yes	□ No	Other unmarked vehicles (SUV, truck, van,							
		Blackjack/slapjack ☐ Yes	□ No	etc.)							
		Rubber bullet Yes	□ No	Fixed-wing aircraft,							
		Other impact device	□ No	Helicopters							
	b.	Chemical agents		Boats (motorized)							
		OC (pepper spray) Yes	□ No	Boats (motorized),							
		CN (tear gas) ☐ Yes	□ No	Motorcycles,							
		CS Yes	□ No	Bicycles							
		Other chemical agent Yes	□ No								
	c.	Other weapons/actions		46a. Does your agency allow officers to take marked vehicles home?							
		Hand-held electrical device - direct contact (e.g., stun gun) ☐ Yes	□ No	☐ Yes ☐ No - SKIP to Question 47							
		Hand-held electrical device - stand off	□No	b. Does your agency allow officers to drive marked vehicles for personal use during off-duty hours?							
		(e.g., taser)	□ No	☐ Yes ☐ No							
		High intensity light source (e.g., laser		47. As of June 30, 2003, did your agency operate the following							
		dazzler) Yes	□ No	on a regular basis?							
		Other weapon/action Yes	□ No	a. Red light cameras□ Yes → The number in use as of							
4.		of June 30, 2003, did your agency use any of the		June 30, 2003:							
	folloapp.	owing technologies on a regular basis? Mark (■)	all that	b. Speed enforcement							
		ital imaging		b. Speed enforcement cameras Yes → The number in use as of							
	_	gerprints Digital photography		June 30, 2003:							
	Mu	g shots Other		□ No,							
	Sus	pect composites ☐ None of the listed digital		48a. During the 12-month period ending June 30, 2003, did							
	Fac	ial recognition imaging technologies		your agency operate video cameras on a regular basis?							
	Nig	ht vision/electro-optic		☐ Yes ☐ No - SKIP to Question 49							
		rared (thermal) gers Other		b. Enter the number of video cameras operated by your agency as of June 30, 2003. If none, enter '0.'							
		age intensifiers									
	Las	er range finders									
		nicle stopping/tracking		Fixed-site surveillance (e.g., CCTV),							
	Ele	ctrical/engine disruption Other		Mobile surveillance,							
		len vehicle tracking None of the listed vehicle stopping/tracking technology		Traffic enforcement,							
	1 1m	e denanon devices 1 1 - 1 - 2	-								

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

TT	TA TI	TT	/TT	ER
		111	/	нк

☐ ALL of the above files

49.	of tl	he foll		of com	iputers o	or termina	ficers use any als WHILE IN	51.		nal incident reports PRIMARILY cy's central information system?				
			<u>(1)</u>	Vehicle	e-mount	ted			☐ Paper report					
	Т.,,,	no of o	computer		ncy uses		Agency does		☐ Wireless transmission (e.	g., cellular, UHF)				
		_	the field) and en umber in		not use		☐ Telephone line (voice)					
	a.	Lapto	p computer						☐ Computer medium					
	b.	Mobi	le digital/dat	a	''L	\pm			☐ Data device (e.g., laptop	download)				
			uter (MDC)		,_	$\perp \perp \perp \perp$			☐ Not applicable - agency of	loes not handle such reports				
	c.		le digital/dat nal (MDT)	^a □	,			52.	Does your agency own or	have access to an Automated				
	d.		(please							System (AFIS) that includes a				
									☐ Agency is exclusive own	er of an AFIS sytem				
		\rightarrow							☐ Agency is shared owner	of an AFIS system				
			(2) Porta	ble (no	t vehicle	e-mounted	<u> </u>		☐ Agency does not own an access to a remote AFIS	AFIS system, but has terminal with system				
	Т	vne of	computer			s - Mark	Agency does		☐ Agency has access to AF	-				
			the field) and end number i		not use		☐ None of the above					
	a.	Lanto	op computer	пΓ				53	Does vour agency use con	puters for any of the following				
	b.	_	le digital/dat	а <u>Г</u>	<u>-</u>	+		"	functions? Mark (■) all t					
	٠.		uter (MDC)		,_				☐ Analysis of community	☐ In-field report writing				
	c.		le digital/dat nal (MDT)	a _□ [problems	☐ Intelligencegathering				
	d.		nal (MD1)				_		☐ Automated booking	☐ Inter-agencyinformationsharing				
		assist	ant (PDA)	(PDA)					☐ Crimeanalysis	☐ Internet access				
	e.		(please fy)		,_				☐ Crimemapping	☐ Personnel records				
		Special							☐ Crimeinvestigations	☐ Records management				
		4							☐ Dispatch (CAD)	☐ Resource allocation				
		•							☐ Fleetmanagement	☐ Traffic stop data collection				
50	Do	ony of	your agenc	v's fiold	d/notrol	officers b	ovo direct		☐ Hotspot identification	□ NONE of the above functions				
50.	acce	ess to t		g types	of infor	mation us	ing IN-FIELD		☐ In-fieldcommunications					
			nicle records			□ No		54.		in its own computerized files with mation? Mark () all that apply.				
		_	ecords			□ No			□ Alarms	☐ Intelligence related to				
			history recor			□ No			☐ Arrests	potential terrorist activity				
	Wa	ırrants.			Yes [□ No			☐ Biometric data for use	☐ Stolen property				
	Protection orde	orders		Yes [□ No			with facial recognition	□ Summonses					
		_	ncy informati		l Voc	□Nc			system	☐ Trafficaccidents				
	-		istory (e.g.,	Yes □ No					☐ Calls for service	☐ Trafficcitations				
			ls for service	e)□	Yes [□ No			☐ Criminalhistories	☐ Traffic stops				
									☐ Fingerprints	☐ Use-of-force incidents				
									☐ Incident reports	☐ Warrants				
								I	☐ Illegal attempts to purchase firearms	□ NONE of the above files				

2003 SAMPLE SURVEY OF AW ENFORCEMENT AGENCIES

m	NUMBER
w	NUMBER

		L	AW ENI	ORCE	MENT	AGEN	CIES						
55.	base (e.g	es your agency have a currently operati ed personnel performance monitoring/a ., Early Warning or Early Intervention	assessment system) fo	com none		eceived o		ions for all forn g 2002 regardii					
		nitoring or responding to officer behavi	ior pattern	is before	L		use of for	rce co	omplaints				
		y become problematic?			received				<u> </u>				
	□ Y	es □ No						aint was not					
					based on facts, or reported incident did not occur)								
		SECTION VIII - POLICIES AND PRO	OCEDURI		but office	er action v		ent occurred, eemed lawful					
56.		s your agency have written policy directions. Mark (■) only one response pe		d.			ient evidence to	<u> </u>					
	a.	Use of deadly force/firearm discharge	☐ Yes		•	•		vidence to justify	v				
	b.	Use of less-than-lethal force	☐ Yes	□ No					nst the officer(s)				
	c.	Code of conduct and appearance	☐ Yes	□ No			(Final dis		ion of the				
	d.	Off-duty employment of officers	☐ Yes	□ No						,			
	e.	Maximum work hours allowed for office	rs 🗆 Yes	□ No	g.	Other di	sposition	e.g.	, withdrawn)	,			
	f.	Dealing with the mentally ill	☐ Yes	□ No					int review boar				
	g.	Dealing with the homeless	☐ Yes	□ No					wered to review rs in your agen		rce		
	h.	Dealing with domestic disputes	☐ Yes	□ No		-	_		Question 60	c, .			
	i.	Dealing with juveniles	□ No				1 4						
	j.	Strip searches	□ No		Does this civilian review board/agency have independent investigative authority with subpoena powers?								
	1-	Pacial profiling	☐ Yes	□ No									
	k.	Racial profiling			60. Doe	s your a	gency ha	ve a v	written policy r	equiring 1	that		
	l.	Citizen complaints	☐ Yes	□ No	60. Does your agency have a written policy requiring that citizen complaints about inappropriate use of force receive separate investigation outside the chain of								
	m.	Off-duty conduct	☐ Yes	□ No					tion outside the sed officer is as				
	n.	Interacting with the media Employee counseling assistance	☐ Yes	□ No			No	uccu	sed diffeet is as	ngneu.			
	0.	Employee counseling assistance	□ 1es	□ No	61 Wb.	o hog the	final nac	mono	ibility for actin	a on the			
57.	poli	ich of the following best describes your cy for pursuit driving? Mark (■) only	one respon		reco inap	ommenda opropria	ations for te use of	r disc force	iplinary action e, prior to appea	in cases i			
		Discouragement (discourages all pursuits)				, ,	l that appl	•					
		Judgmental (leaves decisions to officer's di	scretion)			Agencyh	ead (e.g.,	Chief	/Sheriff)				
		Restrictive (restricts decisions of officers t	-			Other swo	orn agenc	y pers	sonnel				
		criteria such as type of offense, speed, etc	.)			Governm	ent execu	tive _					
		Other (please specify)				Other (ple	ease speci	fy)					
		Agency does not have a written policy per- pursuit driving	taining to					L					
	J	pursuit driving							inistrative appe te use of force?	al in case	s		
					Cit	izens	☐ Yes		No				
					Off	ficers	☐ Yes	□ n	No				
						ala ala ala	_ 105		•	0.43			

***Please retain a copy of the completed survey for your records.

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID NUMBER

Law Enforcement Management and Administrative Statistics U.S. Department of Justice, Bureau of Justice Statistics

OMB No. 1121-0240: Approval Expires 06/30/2006

Agen	icy i	nter	net i	Hom	e Pa	ge ac	uare	ss:														_
Agen	су с	entr	al e-	mail	add	ress	for c	itize	n us	e:												_
	INFORMATION SUPPLIED BY:																					
NAME																						
TITLE																						
AGEN	AGENCY																					
TELEP	РΗΟ	NE	(] -					EXT	Γ.					
FAX N	UM	BER	٤ ()				_											

IMPORTANT: Please read the instructions below prior to completing this questionnaire.

- There are three ways to submit this survey:
 - Complete the survey online at http://survey.policeforum.org/CJ44S.pdf
 If completing the survey online, please make sure to enter your ID NUMBER, which is located at the top right of this page. Without the ID NUMBER, you will not be able to complete the survey online.
 - 2) Mail the survey to PERF using the enclosed postage-paid envelope.
 - 3) Fax the survey to PERF at 202-466-7826.
- Please retain a copy of the completed survey for your records.
- Please use either blue or black ink and print as neatly as possibly using only CAPITAL letters.
- Do not leave any items blank.
 - O If the answer to a question is not available or is unknown, write "DK" (don't know) in the space provided.
 - O If the answer to a question is not applicable, write "NA" in the space provided.
 - O If the answer to a question is none or zero, write "0" in the space provided.
 - O When exact numeric answers are not available, provide estimates.
- Unless otherwise noted, please answer all questions using June 30, 2003 as a reference.
- If you have any questions, please call Bruce Kubu at PERF at 202-454-8308 or email bkubu@policeforum.org.

Burden Statement

Public Reporting burden for this collection of information is estimated to average 90 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531.

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

1.

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

2003. If none, enter '0.'

ID NUMBER	

2. Enter the number of facilities or sites, SEPARATE FROM HEADQUARTERS, operated by your agency as of June 30,

~	~~~	~ * * *	D EGG	-	TITODI	
SE	CTI	ONI	- DESC	RIPTIVE	INFORM	IATION

Which of the following funct		Ty	pe of facilities se	epai	rate from he	adquarters	Nu	ımber	r						
PRIMARY responsibility for during the 12-month period	PRIMARY responsibility for or perform on a regular basis during the 12-month period ending June 30, 2003? Mark (■) all that apply. Law enforcement functions Special public safety functions					a. District/precinct/division stations									
						b. Fixed neighborhood/community substations									
		c. Mobile neighborhood/community substations													
requests for service	☐ Responding to citizen calls/☐ Animalcontrol requests for service ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐														
☐ Patrol services	☐ School crossing services	3.	Enter the number of AUTHORIZED FULL-TIME paid												
☐ First response to criminal	☐ Emergency medical services		agency positions and ACTUAL full-time and part-time paid												
incidents	☐ Civildefense		agency employees as of June 30, 2003. Full-time employees are those regularly scheduled for 35 or more hours per week.												
☐ Drug law enforcement	☐ Fire services			none, enter '0.'			1								
☐ Vice enforcement	☐ Crime prevention education				ΑU	THORIZEI	ACTUA	L P	AID						
Traffic and vehicle-related functions	Special operations				fu	ıll-time paid positions		T -							
☐ Traffic law enforcement	☐ Bomb/explosives disposal		a.	Sworn		F	Full-time	Pa	art-tii	me					
☐ Trafficdirection/control	☐ Search and rescue			personnel	lг										
☐ Accidentinvestigation	☐ Special weapons and tactics			with general arrest powers	╽┖			┞							
☐ Parkingenforcement	(SWAT) ☐ Underwater recovery		b.	Officers without											
☐ Commercialvehicle	Detention-related functions			general arrest				<u> </u> -							
enforcement	☐ Jail operation			powers (e.g.,				L							
Criminal investigation for:	☐ Lockup or temporary holding			jail or court officers in											
☐ Homicide	facility separate from jail (for			some agencies)											
☐ Arson	overnight detention)		c.	Nonsworn	Г										
☐ Cybercrime	☐ Temporary holding cell (not for overnight detention)		ļ.	employees	L			L							
☐ Other crime types	☐ Inmate transport		d.	TOTAL (sum of lines 'a'	Г										
Court-related functions	Other functions			through 'c')	<u> </u>										
☐ Execution of arrest warrants	☐ Law enforcement dispatch services	4.		of June 30, 2003		-	serve/auxiliary	offi	cers v	were					
☐ Court security	☐ Fire dispatch services		em	ployed by your a	age	ency?									
☐ Serving civil process	☐ Operating a training						Full-time	Pa	art-tir	me					
☐ Serving eviction notices	academy		a.	Reserve/auxilia	ıry	Sworn									
☐ Enforcing protection orders				officers		Non-sworn									
☐ Enforcing child support orders				6. Of the total number of actual FULL-TIME sworn personnel with general arrest powers (3a), how many are communications technicians (e.g., call takers, dispatchers) If none, enter '0.' Communications technicians											

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID	TA TI	TTN	ATD.	
		1 1 1	ЛΚ	нк

6.	Of the total number of actual FULL-TIME sworn personnel with general arrest powers (as entered in 3a), enter the number of each of the following: (Personnel may be	10	 Which of the following screening your agency in selecting new off that apply. 					all
	counted more than once. If none, enter '0.')		☐ Analytical/problem-solving	☐ Personali	nter	view		
	Uniformed officers with		ability assessment	☐ Personalityinvent			ory	
	REGULARLY ASSIGNED DUTIES that include responding to citizen		☐ Assessment of understanding of diverse cultural populations	☐ Physical a	•		•	
	calls/requests for service		☐ Backgroundinvestigation	□ Polygrapi	•	•		
	b. Community Policing Officers, Community Resource Officers,		☐ Credit history check	□ Psycholog			untic	\n
	Community Resource Officers, Community Relations Officers, or		☐ Criminalhistorycheck					Ш
	other sworn personnel specifically		☐ Driving record check	☐ Second la	_	•		
	designated to engage in community policing activities		_	☐ Voice stre		٠		
	c. School Resource Officers, School		☐ Drug test	□ Voluntees service h				
	Liaison Officers, or other sworn personnel whose primary duties		☐ Mediationskills/conflict management assessment	☐ Written a		•		
	are related to school safety		☐ Medicalexam					
7.	Enter your agency's total operating budget for the 12-month period that includes June 30, 2003. If data are not available, provide an estimate and mark (■) the box below. Include jails administered by your agency. Do NOT	11.	. How many total hours of ACAD training (e.g., with FTO) are reconew (non-lateral) officer recruit training only. If no training of that	quired of you ts? Include la t type is requ	r ag	ency force	y 's emei r '0.'	nt
	include building construction costs or major equipment			Academy Training T		Fi Trai	eld ining	n
	purchases.		g			1 [5
	\$		a. State-mandated hours	,] , _		
	Please check here if this figure is an estimation: \Box		b. Additional training hours	,],[_		
8.	Enter the total estimated value of money, goods, and property received by your agency from a drug asset forfeiture program during calendar year 2002. If no		c. Total hours of training (sum of 'a' and 'b')	,],[
	money, goods or property were received, enter '0.'	12	. On average, how many total in-	service hour	s of t	rain	ing	
	\$	are required annually for your agency's NON- PROBATIONARY field/patrol officers? Include law enforcement training only. If no training of that type is require						red.
Ī			enter 'O'	Average	- J F		- 1	,
	SECTION II - PERSONNEL		anı	nual hours				
			į.	er officer				
9.	Indicate your agency's minimum education requirement which new (non-lateral) officer recruits must have within two years of hiring. Mark (■) only one response.		a. State-mandated hoursb. Additional training hours					
	☐ Four-year college degree required		c. Total hours of training					
	☐ Two-year college degree required		(sum of 'a' and 'b')					
	☐ Some college but no degree required							
	Enter number of semester credit hours required							
	☐ High school diploma or equivalent required							
	□ No formal education requirement							
	1							

2003 SAMPLE SURVEY OF

m	NUMBER	
ш	NUMBER	

13.	per ent	sonnel with general arrest powers (as entered in 3a), er the number that were NEW HIRES during the 12-	16.	per GE	nter the number of actual FULL-TIME SWORN or sonnel with general arrest powers (3a) by RACE and ENDER for the 12-month period that included June 30
	moi	nth period ending June 30, 2003. If none, enter '0.'		200	03. Male Female
	a. b.	Entry-level hires (non-lateral) Lateral transfers/hires		a.	XXII ' C
		Other (please specify)		b.	Black or African American, not of Hispanic origin
				c.	Hispanic or Latino
	d.	Total NEW HIRES (sum of 'a' through 'c')		d.	American Indian or Alaska Native
1.4	En4	er the number of actual FULL-TIME SWORN		e.	Asian
14.	per you	sonnel with general arrest powers who separated from r agency during the 12-month period ending June 30, 3. If none, enter '0.'		f.	Native Hawaiian or Other Pacific Islander
	a.	Resignations		g.	Some other race
	b.	Dismissals		h.	lines 'a'
	c.	Medical/disability retirements			through 'g')
	d.	Non-medical retirements	17.		collective bargaining authorized for your agency's aployees?
	e.	Probationary rejections		a.	Sworn employees ☐ Yes ☐ No
	f.	Other separations (e.g., death)		b.	Nonsworn employees□ Yes □ No
	g	Total separations (sum of lines 'a' through 'f')	18.		oes your agency provide special pay/benefits for any of e following?
15.		er the 12-month period ending June 30, 2003, how many		a.	Education incentive Yes No
		our agency's FULL-TIME SWORN personnel with eral arrest powers were called up as full-time military		b.	Hazardous duty Yes □ No
	rese	ervists (and, therefore, were no longer available for local enforcement duties)? Count each reservist only once.		c.	Merit/performance Yes □ No
				d.	Shift differential Yes No
				e.	Special skills proficiency Yes □ No
				f.	Bilingual ability ☐ Yes ☐ No
				g.	Tuition reimbursement Yes No
				h.	Military service Yes No

C.I-44S

2003 SAMPLE SURVEY OF

ID	ATE	TTA /	TD	7.1
		1111	ıĸ	нк

		121111	Er ir Ortor		ENT AGEN	CILD				
19.	Enter your agency's salary sched FULL-TIME sworn positions as a position does not exist on a full-time enter 'NA.'	23.	During the 1 your agency REGULARI	use the f LY SCHI	following EDULED	types of pa		did		
ſ			TNITIAT	ı	Automobile	□ Yes	□ No	Marine	□ Ye	s \square N
		Base AN sala			Motorcycle	□ Yes	□ No	Horse	□ Ye	s \square N
		Minimum	Maximum		Foot	□ Yes	□ No	Bicycle	□ Ye	s \square N
	a. Chief executive (chief, director, sheriff, etc.)				Aviation	□ Yes	□ No	Other	Ye	s \square N
	b. Sergeant or equivalent first-line supervisor				Please specify:					
	c. Entry-level officer or deputy (post-academy)			24	As of June 3	0 2003 1	how man	v actual FI	I.ITIMI	T.
	SECTION III - OPE	RATIONS			SWORN per your agency enforcement force? If nor	have ass or a mu	signed to lti-agenc	a special ur	it for dru	g
20.	Enter the total capacity and max time for adults and juveniles in to facilities operated by your agency	emporary hold y as of June 30	ling (lockup)), 2003.		a. Special ui	nit for dru	ıg	Assign Full-ti		signed rt-time
	Include only overnight facilities s				enforceme		_			
Г	hold persons prior to arraignment.	If none, enter (b. Multi-age	ency drug	task force	e		
		Adults	Juveniles					<u> </u>		
	a. Total capacity									
	b. Maximum holding time				SEC	TION IV	- COM	MUNITY P	OLICINO	
21.	Does your agency participate in a emergency telephone system (i.e., be dispatched as a result of a call one response. Yes - Enhanced 9-1-1 system Yes - Basic 9-1-1 system	, your agency's	s units can	25.	During the 1 proportion of hours of come SARA, comme choice per lin particular typagency did no specified time	of agency munity pane. If you be of emplot have a	personn policing t artnershi ar agency loyee, ple particular	el received craining (pr ps, etc.)? M did not cond ase check 'N type of emp	at least eigoblem sol Mark () d luct trainir lone.' If ye	ght ving, one g for a our
	□ No					All	Half or more	Less than half	None	NA
				1	New officer					
22.	Does your agency's 9-1-1 system capabilities for incoming calls from phones?				recruits In-service		_			
22.		om wireless/cel	lular		recruits In-service sworn personnel					

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

m	NUMBER	
w	NUMBER	

26. During the 12-month period ending June 30, 2003, which of the following did your agency do? Mark (■) all that apply.	29a. During the 12-month period ending June 30, 2003, did you agency conduct or sponsor a survey of citizens on any of the following topics? Mark (■) all that apply.					
☐ Actively encouraged patrol officers to engage in SARA-type						
problem-solving projects on their beats (If yes, please speci the approximate percentage of patrol officers engaged in the						
projects during the 12-month period ending June 30, 2003.)						
(Specify percentage:	☐ Reporting of crimes to law enforcement by citizens					
☐ Conducted a citizen police academy	☐ Other (please specify)					
☐ Maintained or created a formal, written community policing plan	☐ Did not survey the general public - SKIP to Section V					
Gave patrol officers responsibility for specific geographic areas/beats	b. For which purposes does your agency use the information described in Q29a? Mark (■) all that apply.					
(Specify percentage of officers: \(\sigma\)	☐ Allocating resources targeted to neighborhoods					
☐ Included collaborative problem-solving projects in the evaluation criteria of patrol officers	☐ Evaluating agencyperformance					
☐ Trained citizens in community policing (e.g., community	☐ Evaluating officer performance					
mobilization, problem solving)	☐ Evaluating program effectiveness					
☐ Upgraded technology to support the analysis of community	☐ Prioritizingcrime/disorderproblems					
problems	☐ Providing information to patrol officers					
☐ Partnered with citizen groups and included their feedback in the development of neighborhood or community policing	☐ Redistricting beat/reporting areas					
strategies	☐ Trainingdevelopment					
☐ None of the above	☐ Other (please specify)					
27. Does your agency's mission statement include a community policing component?	y ☐ None of the above					
☐ Yes ☐ No ☐ NA - Agency does not have a mission statement	SECTION V - EQUIPMENT					
28. During the 12-month period ending June 30, 2003, did you agency have a problem-solving partnership or written agreement with any of the following? Mark (■) all that	regular field/patrol officers for the following? Mark (■) all that apply.					
apply. □ Advocacy groups	Supplied Cash allowance Neither Primary sidearm					
☐ Business groups	Backup sidearm					
☐ Faith-basedorganizations	Body armor					
☐ Local government agencies (non law enforcement agencies)						
☐ Other local law enforcement agencies	Uniform \square \square					
☐ Neighborhood associations	31. Are your agency's uniformed field/patrol officers required					
☐ Senior citizen groups	to wear protective body armor while in the field? Mark (■) only one response.					
☐ School groups	☐ Yes, all the time					
☐ Youth service organizations	☐ Yes, in some circumstances (e.g., serving warrants)					
•	□No					
☐ None of the above						

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID NUMBER

<i>3</i> 2.	agency's field/patro				act	nich of the following types of less-than-lethal weap ions are authorized for use by your agency's field/	
		On-duty	weapon			icers?	
	Semiautomatic:	Primary	Backup	Off-duty	a.	Impact devices	
	10mm	sidearm . □	sidearm □	sidearm □		Traditional baton Yes	
	9mm	_	П			PR-24 baton□ Yes	□ No
	.45	_				Collapsible baton	□ N
	.40	-				Soft projectile (e.g., bean-bag) ☐ Yes	□N
	.357	_				Blackjack/slapjack□ Yes	□ No
	.380	_				Rubber bullet Yes	□ No
	Other caliber (pleas	se 🗆				Other impact device Yes	□ No
	specify)				b.	Chemical agents	
	Any semiautomatic	,				OC (pepper spray) Yes	□N
	as long as they					CN (tear gas)□ Yes	□N
	qualify Revolver					CS Yes	□N
						Other chemical agent Yes	□ No
33.	Enter the number				c.	Other weapons/actions	
	agency for use in a none, enter '0.'	cuvities reia	neu to iaw emo	rcement. II		Hand-held electrical device - direct	
	Dogs	Horses				contact (e.g., stun gun) Yes	□ No
	Dogs	Horses				Hand-held electrical device - stand off (e.g., taser) Yes	□ No
34.	As of June 30, 2003	3, did your a	gency use any	of the		Hold or neck restraint (e.g., carotid hold). ☐ Yes	
	following technolog	gies on a reg	gular basis? Ma	$\operatorname{ark}\left(lacksquare^{-1}\right)$ all that			
	apply.					High intensity light source (e.g., laser dazzler) Yes	□ No
	Digital imaging Fingerprints	г	Digital photogram	nhv □		Other weapon/action	□ No
	Mug shots						
	Suspect composites	iı	none of the listed maging technolo				
	raciai recognition	⊔	<i>C C</i>				
	Night vision/electron	o-optic					
	Infrared (thermal) imagers		Other				
	Image intensifiers	N	None of the lister				
	Laser range finders.	e	lectro-optic tech	nnologies			
	Vehicle stopping/tr	racking					
	Electrical/engine dis	sruption□ (Other				
	Stolen vehicle track	ing□ N	None of the lister	d vehicle			
	Tire deflation devic	es s	topping/tracking	g technologies			
					I		

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

ID NUMBER

36.	Enter the total number of vehicles operated by your agency as of June 30, 2003. Include owned, rented, leased and confiscated vehicles that your agency uses. If none, enter '0.'	39. Indicate whether your agency's field/patrol officers use any of the following types of computers or terminals WHILE IN THE FIELD. Mark (■) all that apply.					
	Marked cars		(1) Vel	icle-mou	<u>nted</u>		
	Other marked vehicles (SUV, truck, van, etc.)		rpe of computer sed in the field	Ageno	ey uses	Agency does not use	
	Unmarked cars	a.	Laptop computer	[
	Other unmarked vehicles (SUV, truck, van, etc.)	b.	Mobile digital/data computer (MDC)	[
	Fixed-wing aircraft		Mobile digital/data terminal (MDT)	I			
	Helicopters	d.	Other (please specify)	[
	Boats (motorized)		4				
	Motorcycles		(2) Portable (not vehic	rle-mount	ed)	
	Bicycles	 	ype of computer			Agency does	
37a	a. Does your agency allow officers to take marked vehicles home?		used in the field	Agen	cy uses	not use	
	☐ Yes ☐ No - SKIP to Question 38		Laptop computer	[
J	b. Does your agency allow officers to drive marked vehicles for personal use during off-duty hours?		Mobile digital/data computer (MDC)	[
	☐ Yes ☐ No	c.	Mobile digital/data terminal (MDT)	[
38a	a. During the 12-month period ending June 30, 2003, did your agency operate video cameras on a regular basis?		Personal digital assistant (PDA) Other (please	[-		
	☐ Yes ☐ No - SKIP to Question 39		specify)	[
1	b. Enter the number of video cameras operated by your agency as of June 30, 2003. If none, enter '0.'		4				
	In patrol cars	40 Da		* al d/ a4	al a ff anns	hana dinast	
	Fixed-site surveillance (e.g., CCTV)	acc	any of your agency's f ess to the following typ ticle-mounted or porta	pes of info	ormation 1		
	Mobile surveillance		otor vehicle records	•	□ No		
	Traffic enforcement		iving records		□ No		
		Cr	iminal history records	□ Yes	□ No		
		W	arrants	□ Yes	□ No		
		Pro	otection orders	□ Yes	□ No		
		sys	er-agency information stem	□ Yes	□ No		
			ldress history (e.g., beat calls for service)	.□ Yes	□ No		

2003 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

transmitted to your agency's central information system? Mark (■) only one response.				SECTION VI - POLICIES AND I	PROCEDURES	3				
☐ Paper report	☐ Paper report			45. Does your agency have written policy directives on the						
☐ Wireless transmission (€	e.g., cellular, UHF)			owing? Mark (■) only one respon						
☐ Telephone line (voice)			a.	Use of deadly force/firearm dischar	ege □ Yes	□ No				
☐ Computer medium			b.	Use of less-than-lethal force	☐ Yes	□ No				
☐ Data device (e.g., laptor	o download)		c.	Code of conduct and appearance	☐ Yes	□ No				
☐ Not applicable - agency	does not handle such reports		d.	Off-duty employment of officers	☐ Yes	□ No				
Fingerprint Identificatio	have access to an Automated n System (AFIS) that includes a		e.	Maximum work hours allowed for o		□ No				
file or digitized prints?	***		f.	Dealing with the mentally ill Dealing with the homeless	☐ Yes	□ No				
☐ Agency is exclusive own	•		g. h	Dealing with domestic disputes	☐ Yes	□ No				
☐ Agency is shared owner	·		h.		☐ Yes	□ No				
access to a remote AFIS	AFIS system, but has terminal with S system FIS through another agency		i. j.	Dealing with juveniles Strip searches	☐ Yes ☐ Yes	□ No				
☐ None of the above			k.	Racial profiling	☐ Yes	□ No				
	nputers for any of the following		1.	Citizen complaints	☐ Yes	□ No				
functions? Mark (■) all			m.	Off-duty conduct	☐ Yes	□ No				
☐ Analysis of community	☐ In-field report writing		n.	Interacting with the media	☐ Yes	□ No				
problems	☐ Intelligencegathering		0.	Employee counseling assistance	☐ Yes	□ No				
☐ Automated booking ☐ Crimeanalysis	☐ Inter-agencyinformationsharing ☐ Internet access	46.		ich of the following best describes icy for pursuit driving? Mark (■)						
☐ Crimemapping	☐ Personnel records		-	Discouragement (discourages all purs	•					
☐ Crimeinvestigations	☐ Records management	ı		Judgmental (leaves decisions to office						
☐ Dispatch (CAD)	☐ Resource allocation	ı		Restrictive (restricts decisions of offi						
☐ Fleetmanagement	☐ Traffic stop data collection			criteria such as type of offense, speed	•					
☐ Hotspot identification	☐ NONE of the above functions			Other (please specify)						
☐ In-fieldcommunication:	3			Agency does not have a written polic	y pertaining to					
44 70	☐ ALL of the above functions]	pursuit driving						
any of the following info	in its own computerized files with rmation? Mark (■) all that apply.			es your agency have a written plan be taken in the event of terrorist at						
☐ Alarms	☐ Intelligence related to potential terrorist activity	l .	eme	ergency operation plans that would be						
☐ Arrests	☐ Stolen property			ck.)						
☐ Biometric data for use with facial recognition	☐ Summonses			Yes □ No						
system	☐ Traffic accidents									
☐ Calls for service	☐ Trafficcitations			***Please retain a co	ny of the					
☐ Criminalhistories	☐ Traffic stops			completed survey for yo						
☐ Fingerprints	☐ Use-of-force incidents			completed survey for yo	ui iccuius	•				
☐ Incident reports	☐ Warrants									
☐ Illegal attempts to purchase firearms	☐ NONE of the above files									
7131206033	☐ ALL of the above files	•			Page 9					