ICPSR 25103

Uniform Crime Reporting Program Data [United States]: Supplementary Homicide Reports, 2007

United States Department of Justice. Federal Bureau of Investigation

Codebook

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

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/cocoon/ICPSR/TERMS/25103.xml

TABLE OF CONTENTS

Study Description		4
Citation		4
Study Scope		4
	nct	
Summ	ary Data Description	5
	Time Period	5
	Date(s) of Collection	5
	Country	
	Geographic Coverage	
	Geographic Unit	5
	Unit of Analysis	5
	Universe	5
	Kind of Data	5
Methodology	and Processing	5
Data C	Collection Methodology	5
	Time Method	5
	Data Collector	5
	Frequency of Data Collection	5
Data Access		6
Datase	et Availability	6
	Location	6
Data Use Sta	atement	6
Citatio	n Requirement	6
Depos	sit Requirement	6
File Description		8
25108-0001-	Data.txt	8
File St	ructure	8
Variable Description	1	9
Variab	ole Groups	10
Codeb	ook	16

Study Description

Citation

Title Statement

Title: Uniform Crime Reporting Program Data [United States]: Supplementary Homicide Reports, 2007

Identification No.: 25103

Responsibility Statement

Authoring Entity: United States Department of Justice. Federal Bureau of Investigation

Production Statement

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

University of Michigan

Copyright: ICPSR, 2009

Place of Production: Ann Arbor, MI

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

Distribution Statement

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

University of Michigan

Study Scope

Abstract

The UNIFORM CRIME REPORTING PROGRAM DATA [UNITED STATES]:SUPPLEMENTARY HOMICIDE REPORTS, 2007 (SHR) provide detailed information on criminal homicides reported to the police. These homicides consist of murders; non-negligent killings also called non-negligent manslaughter; and justifiable homicides. UCR Program contributors compile and submit their crime data by one of two means: either directly to the FBI or through their State UCR Programs. State UCR programs frequently impose mandatory reporting requirements which have been effective in increasing both the number of reporting agencies as well as the number and accuracy of each participating agency's reports. Each agency may be identified by its numeric state code, alpha-numeric agency ("ORI") code, jurisdiction population, and population group. In addition, each homicide incident is identified by month of occurrence and situation type, allowing flexibility in creating aggregations and subsets.

Summary Data Description

Time Period: 2007

Date(s) of Collection: 2007

Country: United States

Geographic Coverage: US states, counties, cities

Unit of Analysis: Homicide incidents

Universe: Homicide incidents reported by law enforcement agencies in the United States

Kind of Data: Aggregate Data

Notes

The unit of analysis in this dataset is the homicide "incident" as defined by the Uniform Crime Reporting (UCR) Program. Thus, information on the victim(s), the offender(s), the relationship between these individuals, the weapons used, and the circumstances surrounding the homicide are provided by incident. Up to eleven offenders can be involved in an incident. The Uniform Crime Reporting Program (UCR) is a data collection effort designed to provide an overall view of crime in the United States. Data for the UCR have been gathered by the Federal Bureau of Investigation (FBI) since 1930. The data are compiled from law enforcement agencies on a monthly basis. UCR data housed at the Inter-university Consortium for Political and Social Research (ICPSR) include: OFFENSES KNOWN AND CLEARANCES BY ARREST (also known as RETURN A), PROPERTY STOLEN AND RECOVERED (also known as SUPPLEMENT TO RETURN A), SUPPLEMENTARY HOMICIDE REPORTS (SHR), and POLICE EMPLOYEE (LEOKA) DATA. The UCR data for 1975-1997 are archived under ICPSR study number 9028. Starting with the 1998 UCR data each of the main data files comprising the UCR has been given its own ICPSR study number. New study numbers will be issued each year for OFFENSES KNOWN AND CLEARANCES BY ARREST, PROPERTY STOLEN AND RECOVERED, SUPPLEMENTAL HOMICIDE REPORTS, and POLICE EMPLOYEE (LEOKA) DATA. Each UCR data file, regardless of year or study number, has its own documentation specific

Methodology and Processing

Data Collection Methodology

Time Method: Cross-section

Data Collector: United States Department of Justice. Federal Bureau of Investigation

Frequency of Data Collection: Monthly

Mode of Data Collection: Mail-in Forms

Characteristics of Data Collection Situation:

UCR data are submitted voluntarily by city, county, and state law enforcement agencies. Some agencies receive forms directly from the FBI and return them directly to the FBI. Many others receive forms from state collecting programs and return these forms to those programs. The state programs, in turn, forward the reports to the FBI. Reports are sent out and collected on a monthly basis.

Law enforcement agencies that reported criminal homicides on the basic UCR Return A form - from which come the Offenses Known and Clearances by Arrest data files: ICPSR 9028 (Parts 1, 5, 9,...97), ICPSR 2904 (1998), ICSPR 3162 (1999), ICPSR 3451 (2000), ICPSR 3723 (2001), ICPSR 4008 (2002), and ICPSR 4124 (2003) - were requested but not required to submit a Supplementary Homicide Report (SHR) for each month in which homicides became known. The SHR was not submitted by agencies for months in which no homicides were reported to police.

In contrast to data collection procedures for the UCR Return A forms where one offense is counted for each victim of a personal crime (i.e., criminal homicide, rape, and assault), the SHR's unit of analysis is the incident or "homicide situation" which may involve more than one victim.

Information on single or multiple victim and offender homicides was gathered and categorized in a six-level situation code (i.e., single victim/single offender, single victim/unknown offender(s), single victim/multiple offenders, multiple victims/single offender, multiple victims/unknown offender(s), multiple victims/multiple offenders) which were "keyed" to each victim. In situations where two or more victims were killed by a single offender, the offender data were collected and linked to each victim. In other words, the offender data were recorded twice, in order to be linked to each victim. This method also was used in multiple victims/multiple offenders situations. This practice does not result in multiple counting of offenders in as much as the situation code and the offender count

variables indicate the number of offenders involved. The utilization of the situation code signifies distinct murder situations which are defined as being separated by time and place of occurrence, regardless of the number of victims (or offenders).

Control Operations:

Once received, the FBI checks the agencies' reports for completeness and arithmetical accuracy. If an unusual fluctuation is detected in an agency's crime count, the FBI compares those counts with counts from previous reports or compares the frequencies to those of agencies similar to the agency in question. When necessary, law enforcement agencies are contacted to correct or explain the figures.

Data Access

Dataset Availability

Location:

Inter-university Consortium for Political and Social Research

Data Use Statement:

Restrictions:

In preparing data for public release, ICPSR performs a number of procedures to ensure that the identity of research subjects cannot be disclosed. Any intentional identification or disclosure of a person or establishment violates the assurances of confidentiality given to the providers of the information. Therefore, users of data obtained from the ICPSR archive and/or any of its special topic archives agree: 1) To use these datasets solely for statistical analysis and reporting of aggregated information, and not for investigation of specific individuals or organizations, except when identification is authorized in writing by ICPSR. 2) To make no use of the identity of any person or establishment discovered inadvertently, and to advise ICPSR of any such discovery. 3) To produce no links among ICPSR datasets or among ICPSR data and other datasets that could identify individuals or organizations

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.

Conditions:

ICPSR data may not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of ICPSR.

Disclaimer:

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

Other Study Description Materials

Related Publication(s)

Federal Bureau of Investigation. Crime in the United States: Uniform Crime Reports for the United States. Washington, D.C.: U.S. Government Printing Office, annually [2007].

Related Publication(s)

Federal Bureau of Investigation. Uniform Crime Reporting Handbook. Washington, D.C.: U.S. Government Printing Office, 1992.

Data Files Description

File-by-File Description

File Name: da25103-0001.txt

File Structure (rectangular)

File Dimensions:

• No. of Cases: 14,977

• No. of Variables: 152

Record Length: 270

· Records per Case: 1

· Overall No. of Records: 14,977

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

were checked for illegal or inconsistent code values which, when found, were resolved or recoded

to missing data. No consistency checks were performed.

Missing Data: Starting with the 1998 data, ICPSR did not recode blanks or system missing data to standardized

values. Users should note that blanks and missing data may have a substantive meaning under the FBI coding scheme. Users should refer to the documentation for explanation of individual variables.

ICPSR 25103

Uniform Crime Reporting Program Data [United States]: Supplementary Homicide Reports, 2007

Variable Description

Uniform Crime Reporting Program Data [United States]: Supplementary Homicide Reports, 2007

da25103-0001.txt

Variable Groups

Variable Groups Containing Variables

Variable Group Nam	ne Variable Group Label	Page
VG1F1	Law Enforcement Agency Descriptors	9
VG2F1	First Victim	10
VG3F1	First Offender	10
VG4F1	Additional Victim/Offender Counts	10
VG5F1	Second Victim	10
VG6F1	Third Victim	11
VG7F1	Fourth Victim	11
VG8F1	Fifth Victim	11
VG9F1	Sixth Victim	11
VG10F1	Seventh Victim	11
<u>VG11F1</u>	Eight Victim	12
VG12F1	Ninth Victim	12
<u>VG13F1</u>	Tenth Victim	12
<u>VG14F1</u>	Eleventh Victim	12
<u>VG15F1</u>	Second Offender	12
<u>VG16F1</u>	Third Offender	13
<u>VG17F1</u>	Fourth Offender	13
<u>VG18F1</u>	Fifth Offender	13
<u>VG19F1</u>	Sixth Offender	13
VG20F1	Seventh Offender	14
<u>VG21F1</u>	Eigth Offender	14
VG22F1	Ninth Offender	14
VG23F1	Tenth Offender	15
<u>VG24F1</u>	Eleventh Offender	15

VG1F1

Law Enforcement Agency Descriptors

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V1</u>	IDENTIFIER CODE	15
<u>V2</u>	NUMERIC STATE CODE	15
<u>V3</u>	ORI CODE	17
<u>V4</u>	GROUP	17
<u>V5</u>	GEOGRAPHIC DIVISION	18
<u>V6</u>	YEAR	18

Variables within this Variable Group

VG2F1

VG3F1

VG4F1

VG5F1

Variable	Variable Label	Page
<u>V7</u>	POPULATION	18
<u>V8</u>	COUNTY	18
<u>V9</u>	MSA CODE	18
<u>V10</u>	MSA INDICATION	19
<u>V11</u>	AGENCY NAME	19
<u>V12</u>	STATE NAME	19
<u>V13</u>	MONTH OF OFFENSE	19
<u>V14</u>	LAST UPDATE	19
<u>V15</u>	TYPE OF ACTION	19
<u>V16</u>	TYPE OF OFFENSE: HOMICIDE	20
<u>V17</u>	INCIDENT NUMBER	20
<u>V18</u>	SITUATION	20
First Victim		
Variables within	this Variable Group	
Variable	Variable Label	Page
<u>V19</u>	VICTIM 1: AGE	20
<u>V20</u>	VICTIM 1: SEX	20
<u>V21</u>	VICTIM 1: RACE	21
<u>V22</u>	VICTIM 1: ETHNIC ORIGIN	21
First Offender		
Variables within	this Variable Group	
Variable	Variable Label	Page
<u>V23</u>	OFFENDER 1: AGE	21
<u>V24</u>	OFFENDER 1: SEX	21
<u>V25</u>	OFFENDER 1: RACE	21
<u>V26</u>	OFFENDER 1: ETHNIC ORIGIN	21
<u>V27</u>	OFFENDER 1: WEAPON	22
<u>V28</u>	OFFENDER 1: RELATIONSHIP	22
<u>V29</u>	OFFENDER 1: CIRCUMSTANCE	23
<u>V30</u>	OFFENDER 1: SUB-CIRCUMSTANCE	24
Additional Vict	tim/Offender Counts	
Variables within	this Variable Group	
Variable	Variable Label	Page
<u>V31</u>	ADDITIONAL VICTIM COUNT	24

Second Victim

Variable Label

VICTIM 2: AGE

VICTIM 2: SEX

Page

25

25

Variables within this Variable Group

Variable

<u>V33</u>

<u>V34</u>

	<u>V35</u>	VICTIM 2: RACE	25
	<u>V36</u>	VICTIM 2: ETHNIC ORIGIN	25
VG6F1	Third Victim		
	Variables within	n this Variable Group	
	Variable	Variable Label	Page
	<u>V37</u>	VICTIM 3: AGE	25
	<u>V38</u>	VICTIM 3: SEX	25
	<u>V39</u>	VICTIM 3: RACE	26
	<u>V40</u>	VICTIM 3: ETHNIC ORIGIN	26
VG7F1	Fourth Victim		
	Variables within	n this Variable Group	
	Variable	Variable Label	Page
	<u>V41</u>	VICTIM 4: AGE	26
	<u>V42</u>	VICTIM 4: SEX	26
	<u>V43</u>	VICTIM 4: RACE	26
	<u>V44</u>	VICTIM 4: ETHNIC ORIGIN	27
VG8F1	Fifth Victim		
	Variables within	n this Variable Group	
	Variable	Variable Label	Page
	<u>V45</u>	VICTIM 5: AGE	27
	<u>V46</u>	VICTIM 5: SEX	27
	<u>V47</u>	VICTIM 5: RACE	27
	<u>V48</u>	VICTIM 5: ETHNIC ORIGIN	27
VG9F1	Sixth Victim		
	Variables within	n this Variable Group	
	Variable	Variable Label	Page
	<u>V49</u>	VICTIM 6: AGE	28
	<u>V50</u>	VICTIM 6: SEX	28
	<u>V51</u>	VICTIM 6: RACE	28
	<u>V52</u>	VICTIM 6: ETHNIC ORIGIN	28
VG10F1	Seventh Victin	n	
	Variables within	n this Variable Group	
	Variable	Variable Label	Page
	<u>V53</u>	VICTIM 7: AGE	28
	<u>V54</u>	VICTIM 7: SEX	28

Variables within this Variable Group

	Variable	Variable Label	Page	
	<u>V55</u>	VICTIM 7: RACE	29	
	<u>V56</u>	VICTIM 7: ETHNIC ORIGIN	29	
/G11F1	Eight Victim			
	Variables withir	n this Variable Group		
	Variable	Variable Label	Page	
	<u>V57</u>	VICTIM 8: AGE	29	
	<u>V58</u>	VICTIM 8: SEX	29	
	<u>V59</u>	VICTIM 8: RACE	29	
	<u>V60</u>	VICTIM 8: ETHNIC ORIGIN	30	
G12F1	Ninth Victim			
	Variables withir	n this Variable Group		
	Variable	Variable Label	Page	
	<u>V61</u>	VICTIM 9: AGE	30	
	<u>V62</u>	VICTIM 9: SEX	30	
	<u>V63</u>	VICTIM 9: RACE	30	
	<u>V64</u>	VICTIM 9: ETHNIC ORIGIN	30	
G13F1	Tenth Victim			
	Variables withir	n this Variable Group		
	Variable	Variable Label	Page	
	<u>V65</u>	VICTIM 10: AGE	31	
	<u>V66</u>	VICTIM 10: SEX	31	
	<u>V67</u>	VICTIM 10: RACE	31	
	<u>V68</u>	VICTIM 10: ETHNIC ORIGIN	31	
G14F1	Eleventh Victin	n		
	Variables withir	n this Variable Group		
	Variable	Variable Label	Page	
	<u>V69</u>	VICTIM 11: AGE	31	
	<u>V70</u>	VICTIM 11: SEX	32	
	<u>V71</u>	VICTIM 11: RACE	32	
	<u>V72</u>	VICTIM 11: ETHNIC ORIGIN	32	
G15F1	Second Offend	der		
	Variables within	n this Variable Group		
	Variable	Variable Label	Page	
	<u>V73</u>	OFFENDER 2: AGE	32	
	<u>V74</u>	OFFENDER 2: SEX	32	
	<u>V75</u>	OFFENDER 2: RACE	32	
	<u>V76</u>	OFFENDER 2: ETHNIC ORIGIN	33	

Variables within	this Variable Group	
Variable	Variable Label	Page
<u>V77</u>	OFFENDER 2: WEAPON	33
<u>V78</u>	OFFENDER 2: RELATIONSHIP	33
<u>V79</u>	OFFENDER 2: CIRCUMSTANCE	34
<u>V80</u>	OFFENDER 2: SUB-CIRCUMSTANCE	35

VG16F1 Third Offender

Variables within this Variable Group			
Variable	Variable Label	Page	
<u>V81</u>	OFFENDER 3: AGE	36	
<u>V82</u>	OFFENDER 3: SEX	36	
<u>V83</u>	OFFENDER 3: RACE	36	
<u>V84</u>	OFFENDER 3: ETHNIC ORIGIN	36	
<u>V85</u>	OFFENDER 3: WEAPON	36	
<u>V86</u>	OFFENDER 3: RELATIONSHIP	37	
<u>V87</u>	OFFENDER 3: CIRCUMSTANCE	38	
<u>V88</u>	OFFENDER 3: SUB-CIRCUMSTANCE	39	

VG17F1 Fourth Offender

Variables within this Variable Group			
Variable	Variable Label	Page	
<u>V89</u>	OFFENDER 4: AGE	39	
<u>V90</u>	OFFENDER 4: SEX	39	
<u>V91</u>	OFFENDER 4: RACE	40	
<u>V92</u>	OFFENDER 4: ETHNIC ORIGIN	40	
<u>V93</u>	OFFENDER 4: WEAPON	40	
<u>V94</u>	OFFENDER 4: RELATIONSHIP	41	
<u>V95</u>	OFFENDER 4: CIRCUMSTANCE	41	
<u>V96</u>	OFFENDER 4: SUB-CIRCUMSTANCE	43	

VG18F1 Fifth Offender

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V97</u>	OFFENDER 5: AGE	43
<u>V98</u>	OFFENDER 5: SEX	43
<u>V99</u>	OFFENDER 5: RACE	43
<u>V100</u>	OFFENDER 5: ETHNIC ORIGIN	43
<u>V101</u>	OFFENDER 5: WEAPON	44
<u>V102</u>	OFFENDER 5: RELATIONSHIP	44
<u>V103</u>	OFFENDER 5: CIRCUMSTANCE	45
<u>V104</u>	OFFENDER 5: SUB-CIRCUMSTANCE	46

VG19F1 Sixth Offender

Variables within this Variable Group			
Variable	Variable Label	Page	
<u>V105</u>	OFFENDER 6: AGE	46	
<u>V106</u>	OFFENDER 6: SEX	47	
<u>V107</u>	OFFENDER 6: RACE	47	
<u>V108</u>	OFFENDER 6: ETHNIC ORIGIN	47	
<u>V109</u>	OFFENDER 6: WEAPON	47	
<u>V110</u>	OFFENDER 6: RELATIONSHIP	48	
<u>V111</u>	OFFENDER 6: CIRCUMSTANCE	49	
<u>V112</u>	OFFENDER 6: SUB-CIRCUMSTANCE	50	

VG20F1 Seventh Offender

Variables within this Variable Group			
Variable	Variable Label	Page	
<u>V113</u>	OFFENDER 7: AGE	50	
<u>V114</u>	OFFENDER 7: SEX	50	
<u>V115</u>	OFFENDER 7: RACE	50	
<u>V116</u>	OFFENDER 7: ETHNIC ORIGIN	51	
<u>V117</u>	OFFENDER 7: WEAPON	51	
<u>V118</u>	OFFENDER 7: RELATIONSHIP	51	
<u>V119</u>	OFFENDER 7: CIRCUMSTANCE	52	
<u>V120</u>	OFFENDER 7: SUB-CIRCUMSTANCE	53	

VG21F1 Eigth Offender

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V121</u>	OFFENDER 8: AGE	54
<u>V122</u>	OFFENDER 8: SEX	54
<u>V123</u>	OFFENDER 8: RACE	54
<u>V124</u>	OFFENDER 8: ETHNIC ORIGIN	54
<u>V125</u>	OFFENDER 8: WEAPON	54
<u>V126</u>	OFFENDER 8: RELATIONSHIP	55
<u>V127</u>	OFFENDER 8: CIRCUMSTANCE	56
<u>V128</u>	OFFENDER 8: SUB-CIRCUMSTANCE	57

VG22F1 Ninth Offender

Variables withir	Variables within this Variable Group	
Variable	Variable Label	Page
<u>V129</u>	OFFENDER 9: AGE	57
<u>V130</u>	OFFENDER 9: SEX	57
<u>V131</u>	OFFENDER 9: RACE	58
<u>V132</u>	OFFENDER 9: ETHNIC ORIGIN	58
<u>V133</u>	OFFENDER 9: WEAPON	58
<u>V134</u>	OFFENDER 9: RELATIONSHIP	59

Variables within	Variables within this Variable Group	
Variable	Variable Label	Page
<u>V135</u>	OFFENDER 9: CIRCUMSTANCE	59
<u>V136</u>	OFFENDER 9: SUB-CIRCUMSTANCE	60

VG23F1 Tenth Offender

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V137</u>	OFFENDER 10: AGE	61
<u>V138</u>	OFFENDER 10: SEX	61
<u>V139</u>	OFFENDER 10: RACE	61
<u>V140</u>	OFFENDER 10: ETHNIC ORIGIN	61
<u>V141</u>	OFFENDER 10: WEAPON	62
<u>V142</u>	OFFENDER 10: RELATIONSHIP	62
<u>V143</u>	OFFENDER 10: CIRCUMSTANCE	63
<u>V144</u>	OFFENDER 10: SUB-CIRCUMSTANCE	64

VG24F1 Eleventh Offender

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V145</u>	OFFENDER 11: AGE	64
<u>V146</u>	OFFENDER 11: SEX	64
<u>V147</u>	OFFENDER 11: RACE	65
<u>V148</u>	OFFENDER 11: ETHNIC ORIGIN	65
<u>V149</u>	OFFENDER 11: WEAPON	65
<u>V150</u>	OFFENDER 11: RELATIONSHIP	66
<u>V151</u>	OFFENDER 11: CIRCUMSTANCE	66
<u>V152</u>	OFFENDER 11: SUB-CIRCUMSTANCE	67

V1 IDENTIFIER CODE

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

Variable Type: numeric (ISO)

Text: Identifier code for the SHR master file.

Value	Label
6	SHR master file

V2 NUMERIC STATE CODE

Location: 2-3(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Data records are in order by ORI code within numeric state code.

Vá	alue	Label
1		Alabama
2		Arizona

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

Value	Label
44	Vermont
45	Virginia
46	Washington
47	West Virginia
48	Wisconsin
49	Wyoming
50	Alaska
51	Hawaii
52	Canal Zone
53	Puerto Rico
54	American Samoa
55	Guam
62	Virgin Islands

V3 ORI CODE

Location: 4-10(width: 7; decimal: 0)

Variable Type: character (ISO)

Text: Originating agency identifier

V4 GROUP

Location: 11-12(width: 2; decimal: 0)

Variable Type: character (ISO)

Text: Grp 0 is possessions; 1-7 are cities; 8-9 are counties. Sub-group (second value) is blank when not used. All populations are inclusive.

Value	Label
0	Possessions
1	ALL cit 250,000 +
1A	Cit 1,000,000 +
1B	Cit 500,000-999,999
1C	Cit 250,000-499,999
2	Cit 100,000-249,999
3	Cit 50,000-99,999
4	Cit 25,000-49,999
5	Cit 10,000-24,999
6	Cit 2,500-9,999
7	Cit < 2,500
8	Non-MSA co.
8A	Non-MSA co. 100,000 +
8B	Non-MSA co. 25,000-99,999
8C	Non-MSA co. 10,000-24,999
8D	Non-MSA co. < 10,000

Value	Label
8E	Non-MSA St Police
9	MSA counties
9A	MSA co. 100,000 +
9B	MSA co. 25,000-99,999
9C	MSA co. 10,000-24,999
9D	MSA co. < 10,000
9E	MSA St Police

V5 GEOGRAPHIC DIVISION

Location: 13-13(width: 1; decimal: 0)

Variable Type: numeric (ISO)

Text: Geographic division in which the state is located (from 1 to 9). Possessions are coded "0."

Value	Label
0	Possessions
1	New England States
2	Middle Atlantic States
3	East North Central States
4	West North Central States
5	South Atlantic States
6	East South Central States
7	West South Central States
8	Mountain States
9	Pacific States

V6 YEAR

Location: 14-17(width: 4; decimal: 0)

Variable Type: numeric (ISO)

Text: The year the data reflects.

V7 POPULATION

Location: 18-26(width: 9; decimal: 0)

Variable Type: numeric (ISO)

Text: Total population for the agency for the year reported.

V8 COUNTY

Location: 27-29(width: 3; decimal: 0)

Variable Type: numeric (ISO)

Text: County code in which the city is located, if any. Blank if not used.

V9 MSA CODE

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

Variable Type: numeric (ISO)

Text: Metropolitan Statistical Area (MSA) number in which the city is located, if any. Blank if not used.

V10 MSA INDICATION

Location: 33-33(width: 1; decimal: 0)

Variable Type: numeric (ISO)

Text: A "suburban" agency is an MSA city with less than 50,000 population (groups 4-7) together with MSA

counties (group 9).

ValueLabel0Non-suburban1Suburban

V11 AGENCY NAME

Location: 34-57(width: 24; decimal: 0)

Variable Type: character (ISO)

V12 STATE NAME

Location: 58-63(width: 6; decimal: 0)

Variable Type: character (ISO)

V13 MONTH OF OFFENSE

Location: 64-65(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: The month (01-12) the offense occurred in.

Value	Label
1	January
2	February
3	March
4	April
5	May
6	June
7	July
8	August
9	September
10	October
11	November
12	December

V14 LAST UPDATE

Location: 66-71(width: 6; decimal: 0)

Variable Type: numeric (ISO)

Text: Date the record was last updated, in the format MMDDYY.

V15 TYPE OF ACTION

Location: 72-72(width: 1; decimal: 0)

Variable Type: numeric (ISO)

Text: Contains the type of action on the record.

Value	Label
0	Normal update
1	Adjustment

V16 TYPE OF OFFENSE: HOMICIDE

Location: 73-73(width: 1; decimal: 0)

Variable Type: character (ISO)

Text: Coains the type of offense.

Value	Label
Α	Murder and non-negligent manslaughter
В	Manslaughter by negligence

V17 INCIDENT NUMBER

Location: 74-76(width: 3; decimal: 0)

Variable Type: numeric (ISO)

Text: A unique number that distinguishes one incident from another within the ORI.

V18 SITUATION

Location: 77-77(width: 1; decimal: 0)

Variable Type: character (ISO)

Text: Th describes the data relative to the number of victims/offenders involved in criminal homicides.

Value	Label
Α	Single victim/single offender
В	Single victim/unknown offender(s)
С	Single victim/multiple offenders
D	Multiple victims/single offender
E	Multiple victims/multiple offenders
F	Multiple victims/unknown offender(s)

V19 VICTIM 1: AGE

Location: 78-79(width: 2; decimal: 0)

Variable Type: character (ISO)

V20 VICTIM 1: SEX

Location: 80-80(width: 1; decimal: 0)

Value	Label
F	Female
M	Male
U	Unknown

V21 VICTIM 1: RACE

Location: 81-81(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V22 VICTIM 1: ETHNIC ORIGIN

Location: 82-82(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V23 OFFENDER 1: AGE

Location: 83-84(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V24 OFFENDER 1: SEX

Location: 85-85(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
F	Female
М	Male
U	Unknown

V25 OFFENDER 1: RACE

Location: 86-86(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V26 OFFENDER 1: ETHNIC ORIGIN

Location: 87-87(width: 1; decimal: 0)

Value	Label
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown

V27 OFFENDER 1: WEAPON

Location: 88-89(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown

V28 OFFENDER 1: RELATIONSHIP

Location: 90-91(width: 2; decimal: 0)

Value	Label
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend

Value	Label
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
so	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V29 OFFENDER 1: CIRCUMSTANCE

Location: 92-93(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified

Value	Label
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined

V30 OFFENDER 1: SUB-CIRCUMSTANCE

Location: 94-94(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
Е	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V31 ADDITIONAL VICTIM COUNT

Location: 95-97(width: 3; decimal: 0)

Variable Type: numeric (ISO)

Text: Contains the number of additional victims, if any. Maximum number is 010.

V32 ADDITIONAL OFFENDER COUNT

Location: 98-100(width: 3; decimal: 0)

Variable Type: numeric (ISO)

Text: Contains the number of additional offenders, if any. Maximum number is 010.

V33 VICTIM 2: AGE

Location: 101-102(width: 2; decimal: 0)

Variable Type: character (ISO)

V34 VICTIM 2: SEX

Location: 103-103(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
F	Female
M	Male
U	Unknown

V35 VICTIM 2: RACE

Location: 104-104(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V36 VICTIM 2: ETHNIC ORIGIN

Location: 105-105(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V37 VICTIM 3: AGE

Location: 106-107(width: 2; decimal: 0)

Variable Type: character (ISO)

V38

VICTIM 3: SEX

Location: 108-108(width: 1; decimal: 0)

Variable Type: character (ISO)

ValueLabelFFemaleMMale

Value	Label
U	Unknown

V39 VICTIM 3: RACE

Location: 109-109(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V40 VICTIM 3: ETHNIC ORIGIN

Location: 110-110(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V41 VICTIM 4: AGE

Location: 111-112(width: 2; decimal: 0)

Variable Type: character (ISO)
V42 VICTIM 4: SEX

Location: 113-113(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V43 VICTIM 4: RACE

Location: 114-114(width: 1; decimal: 0)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown

Value	Label
W	White

V44 VICTIM 4: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V45 VICTIM 5: AGE

Location: 116-117(width: 2; decimal: 0)

Variable Type: character (ISO)

V46 VICTIM 5: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V47 VICTIM 5: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V48 VICTIM 5: ETHNIC ORIGIN

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

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin

Value	Label
U	Unknown or not reported

V49 VICTIM 6: AGE

Location: 121-122(width: 2; decimal: 0)

Variable Type: character (ISO)

V50 VICTIM 6: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V51 VICTIM 6: RACE

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

Variable Type: character (ISO)

Value	Label
	-
A	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V52 VICTIM 6: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V53 VICTIM 7: AGE

Location: 126-127(width: 2; decimal: 0)

Variable Type: character (ISO)

V54 VICTIM 7: SEX

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

Value	Label
	-
F	Female
M	Male
U	Unknown

V55 VICTIM 7: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V56 VICTIM 7: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V57 VICTIM 8: AGE

Location: 131-132(width: 2; decimal: 0)

Variable Type: character (ISO)

V58 VICTIM 8: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V59 VICTIM 8: RACE

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

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V60 VICTIM 8: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V61 VICTIM 9: AGE

Location: 136-137(width: 2; decimal: 0)

Variable Type: character (ISO)

V62 VICTIM 9: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V63 VICTIM 9: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V64 VICTIM 9: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V65 VICTIM 10: AGE

Location: 141-142(width: 2; decimal: 0)

Variable Type: character (ISO)

V66 VICTIM 10: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V67 VICTIM 10: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V68 VICTIM 10: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V69 VICTIM 11: AGE

Location: 146-147(width: 2; decimal: 0)

V70 VICTIM 11: SEX

Location: 148-148(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V71 VICTIM 11: RACE

Location: 149-149(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V72 VICTIM 11: ETHNIC ORIGIN

Location: 150-150(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V73 OFFENDER 2: AGE

Location: 151-152(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V74 OFFENDER 2: SEX

Location: 153-153(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V75 OFFENDER 2: RACE

Location: 154-154(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V76 OFFENDER 2: ETHNIC ORIGIN

Location: 155-155(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V77 OFFENDER 2: WEAPON

Location: 156-157(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V78 OFFENDER 2: RELATIONSHIP

Location: 158-159(width: 2; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V79 OFFENDER 2: CIRCUMSTANCE

Location: 160-161(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another

crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V80 OFFENDER 2: SUB-CIRCUMSTANCE

Location: 162-162(width: 1; decimal: 0)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
Е	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V81 OFFENDER 3: AGE

Location: 163-164(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V82 OFFENDER 3: SEX

Location: 165-165(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V83 OFFENDER 3: RACE

Location: 166-166(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V84 OFFENDER 3: ETHNIC ORIGIN

Location: 167-167(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V85 OFFENDER 3: WEAPON

Location: 168-169(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
-	-

V86

OFFENDER 3: RELATIONSHIP

Location: 170-171(width: 2; decimal: 0)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother

Value	Label
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V87 OFFENDER 3: CIRCUMSTANCE

Location: 172-173(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol

Value	Label
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V88 OFFENDER 3: SUB-CIRCUMSTANCE

Location: 174-174(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V89 OFFENDER 4: AGE

Location: 175-176(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V90 OFFENDER 4: SEX

Location: 177-177(width: 1; decimal: 0)

Value	Label
	-
F	Female

Value	Label
M	Male
U	Unknown

V91 OFFENDER 4: RACE

Location: 178-178(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V92 OFFENDER 4: ETHNIC ORIGIN

Location: 179-179(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V93 OFFENDER 4: WEAPON

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

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning

Value	Label
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V94 OFFENDER 4: RELATIONSHIP

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

Variable Type: character (ISO)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL.	In-law
MO	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V95 OFFENDER 4: CIRCUMSTANCE

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

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another

crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined

Value	Label
	-

V96 OFFENDER 4: SUB-CIRCUMSTANCE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V97 OFFENDER 5: AGE

Location: 187-188(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V98 OFFENDER 5: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V99 OFFENDER 5: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V100 OFFENDER 5: ETHNIC ORIGIN

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

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V101 OFFENDER 5: WEAPON

Location: 192-193(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
•	-

V102 OFFENDER 5: RELATIONSHIP

Location: 194-195(width: 2; decimal: 0)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer

Value	Label
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
so	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V103 OFFENDER 5: CIRCUMSTANCE

Location: 196-197(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense

Value	Label
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V104 OFFENDER 5: SUB-CIRCUMSTANCE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
Е	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V105 OFFENDER 6: AGE

Location: 199-200(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V106 OFFENDER 6: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
М	Male
U	Unknown

V107 OFFENDER 6: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V108 OFFENDER 6: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V109 OFFENDER 6: WEAPON

Location: 204-205(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating

Value	Label
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V110

OFFENDER 6: RELATIONSHIP

Location: 206-207(width: 2; decimal: 0)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
so	Son
SS	Stepson
ST	Stranger

Value	Label
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V111 **OFFENDER 6: CIRCUMSTANCE**

Location: 208-209(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another

crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun

Value	Label
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V112 OFFENDER 6: SUB-CIRCUMSTANCE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V113 OFFENDER 7: AGE

Location: 211-212(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V114 OFFENDER 7: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V115 OFFENDER 7: RACE

Location: 214-214(width: 1; decimal: 0)

Value	Label
	-
A	Asian or Pacific Islander
В	Black

Value	Label
I	American Indian or Alaskan Native
U	Unknown
W	White

V116 OFFENDER 7: ETHNIC ORIGIN

Location: 215-215(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V117 OFFENDER 7: WEAPON

Location: 216-217(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V118 OFFENDER 7: RELATIONSHIP

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

Value	Label
	-

Value	Label
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
MO	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V119 OFFENDER 7: CIRCUMSTANCE

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

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another

crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V120 OFFENDER 7: SUB-CIRCUMSTANCE

Location: 222-222(width: 1; decimal: 0)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer

Value	Label
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V121 OFFENDER 8: AGE

Location: 223-224(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V122 OFFENDER 8: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V123 OFFENDER 8: RACE

Location: 226-226(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V124 OFFENDER 8: ETHNIC ORIGIN

Location: 227-227(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V125 OFFENDER 8: WEAPON

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

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V126

OFFENDER 8: RELATIONSHIP

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

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family

Value	Label
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V127 OFFENDER 8: CIRCUMSTANCE

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

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property

Value	Label
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V128 OFFENDER 8: SUB-CIRCUMSTANCE

Location: 234-234(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
Е	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V129 OFFENDER 9: AGE

Location: 235-236(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V130 OFFENDER 9: SEX

Location: 237-237(width: 1; decimal: 0)

Value	Label
	-
F	Female
M	Male
U	Unknown

V131 OFFENDER 9: RACE

Location: 238-238(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V132 OFFENDER 9: ETHNIC ORIGIN

Location: 239-239(width: 1; decimal: 0)

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V133 OFFENDER 9: WEAPON

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

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown

Value	Label
	-

V134 OFFENDER 9: RELATIONSHIP

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

Variable Type: character (ISO)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law
МО	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
so	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V135 OFFENDER 9: CIRCUMSTANCE

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

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another

crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V136 OFFENDER 9: SUB-CIRCUMSTANCE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V137 OFFENDER 10: AGE

Location: 247-248(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V138 OFFENDER 10: SEX

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

Variable Type: character (ISO)

Value	Label
	-
F	Female
M	Male
U	Unknown

V139 OFFENDER 10: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V140 OFFENDER 10: ETHNIC ORIGIN

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

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V141 OFFENDER 10: WEAPON

Location: 252-253(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V142 OFFENDER 10: RELATIONSHIP

Location: 254-255(width: 2; decimal: 0)

Value	Label
	-
AQ	Acquaintance
BF	Boyfriend
BR	Brother
СН	Common-law husband
CW	Common-law wife
DA	Daughter
EE	Employee
ER	Employer
FA	Father
FR	Friend
GF	Girlfriend
НО	Homosexual relationship
HU	Husband
IL	In-law

Value	Label
MO	Mother
NE	Neighbor
OF	Other family
OK	Other - known to victim
SD	Stepdaughter
SF	Stepfather
SI	Sister
SM	Stepmother
SO	Son
SS	Stepson
ST	Stranger
UN	Relationship not determined
WI	Wife
XH	Ex-husband
XW	Ex-wife

V143 OFFENDER 10: CIRCUMSTANCE

Location: 256-257(width: 2; decimal: 0)

Variable Type: numeric (ISO)

Text: Felony murder is defined as a killing which occurs in conjunction with the commission of another crime such as a robbery, sex motive, and other felonious activities.

For code value 70: Suspected Felony Type - Victim found murdered. Circumstances indicate possible felony type murder, but sufficient facts to identify type of felony not available.

For code values 80 and 81: Justifiable Homicide - The intentional killing of a person without evil design and under such circumstances of necessity or duty as to render the act proper.

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter

Value	Label
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V144 OFFENDER 10: SUB-CIRCUMSTANCE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine

V145 OFFENDER 11: AGE

Location: 259-260(width: 2; decimal: 0)

Variable Type: numeric (ISO)

V146 OFFENDER 11: SEX

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

Value	Label
	-

Value	Label
F	Female
M	Male
U	Unknown

V147 OFFENDER 11: RACE

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

Variable Type: character (ISO)

Value	Label
	-
Α	Asian or Pacific Islander
В	Black
I	American Indian or Alaskan Native
U	Unknown
W	White

V148 OFFENDER 11: ETHNIC ORIGIN

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

Variable Type: character (ISO)

Value	Label
	-
Н	Hispanic origin
N	Not of Hispanic origin
U	Unknown or not reported

V149 OFFENDER 11: WEAPON

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

Variable Type: numeric (ISO)

Value	Label
11	Firearm, type not stated
12	Handgun - pistol, revolver, etc
13	Rifle
14	Shotgun
15	Other gun
20	Knife or cutting instrument
30	Blunt object - hammer, club, etc
40	Personal weapons, includes beating
50	Poison - does not include gas
55	Pushed or thrown out window
60	Explosives
65	Fire
70	Narcotics or drugs, sleeping pills

Value	Label
75	Drowning
80	Strangulation - hanging
85	Asphyxiation - includes death by gas
90	Other or type unknown
	-

V150

OFFENDER 11: RELATIONSHIP

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

Variable Type: character (ISO)

BF Boy BR Brot CH Con CW Con DA Dau EE Emp	quaintance /friend other mmon-law husband mmon-law wife ughter ployee
BF Boy BR Brot CH Con CW Con DA Dau EE Emp ER Emp FA Fath	yfriend wither mmon-law husband mmon-law wife ughter ployee
BR Brot CH Con DA Dau EE Emp ER Emp FA Fath	other mmon-law husband mmon-law wife ughter ployee
CH Con CW Con DA Dau EE Emp ER Emp FA Fath	mmon-law husband mmon-law wife ughter ployee
CW Con DA Dau EE Emp ER Emp FA Fath	mmon-law wife ughter ployee
DA Dau EE Emp ER Emp FA Fath	ughter ployee
EE Emp ER Emp FA Fath	ployee
ER Emp	
FA Fath	ployer
FR Frie	her
	end
GF Girlf	friend
HO Hon	mosexual relationship
HU Hus	sband
IL In-la	aw
MO Mot	ther
NE Neig	ghbor
OF Other	ner family
OK Othe	ner - known to victim
SD Step	pdaughter
SF Step	pfather
SI Sist	ter
SM Step	pmother
SO Son	1
SS Step	pson
ST Stra	anger
UN Rela	ationship not determined
WI Wife	e
XH Ex-h	
XW Ex-V	husband

V151 OFFENDER 11: CIRCUMSTANCE

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

Variable Type: numeric (ISO)

Value	Label
2	Rape
3	Robbery
5	Burglary
6	Larceny
7	Motor vehicle theft
9	Arson
10	Prostitution and commercialized vice
17	Other sex offense
18	Narcotic drug laws
19	Gambling
26	Other - not specified
32	Abortion
40	Lovers triangle
41	Child killed by babysitter
42	Brawl due to influence of alcohol
43	Brawl due to influence of narcotics
44	Argument over money or property
45	Other arguments
46	Gangland killings
47	Juvenile gang killings
48	Institutional killings
49	Sniper attack
50	Victim shot in hunting accident
51	Gun-cleaning death - other than self
52	Children playing with gun
53	Other negligent handling of gun
59	All other manslaughter by negligence
60	Other
70	All suspected felony type
80	Felon killed by private citizen
81	Felon killed by police
99	Circumstances undetermined
	-

V152 OFFENDER 11: SUB-CIRCUMSTANCE

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

Value	Label
	-

Value	Label
Α	Felon attacked police officer
В	Felon attacked fellow police officer
С	Felon attacked a civilian
D	Felon attempted flight from a crime
E	Felon killed in commission of a crime
F	Felon resisted arrest
G	Not enough information to determine