ICPSR 23544

Uniform Crime Reporting Program Data [United States]: Hate Crime Data, 2004 [Record-Type Files]

United States Department of Justice. Federal Bureau of Investigation

Codebook

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Study Description

Citation

Title Statement

Title: Uniform Crime Reporting Program Data [United States]: Hate Crime Data, 2004 [Record-Type Files]

Identification No.: 23544

Responsibility Statement

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

Production Statement

Producer: Inter-university Consortium for Political and Social Research

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

Distribution Statement

Distributor: Inter-university Consortium for Political and Social Research

Study Scope

Subject Information

Keyword(s): arrests, crime rates, crime reporting, crime statistics, disabilities, discrimination, ethnicity, hate crimes,

homophobia, law enforcement, offenses, prejudice, racial tensions, religion, Uniform Crime Reports,

violence

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

Abstract

In response to a growing concern about hate crimes, the United States Congress enacted the Hate Crime Statistics Act of 1990. The Act requires the attorney general to establish guidelines and collect, as part of the Uniform Crime Reporting (UCR) Program, data "about crimes that manifest evidence of prejudice based on race, religion, sexual orientation, or ethnicity, including where appropriate the crimes of murder and non-negligent manslaughter, forcible rape, aggravated assault, simple assault, intimidation, arson, and destruction, damage or vandalism of property." Hate crime data collection was required by the Act to begin in calendar year 1990 and to continue for four successive years. In September 1994, the Violent Crime Control and Law Enforcement Act amended the Hate Crime Statistics Act to add disabilities, both physical and mental, as factors that could be considered a basis for hate crimes. Although the Act originally mandated data collection for five years, the Church Arson Prevention Act of 1996 amended the collection duration "for each calendar year," making hate crime statistics a permanent addition to the UCR program. As with the other UCR data, law enforcement agencies contribute reports either directly or through their state reporting programs. Information contained in the data includes number of victims and offenders involved in each hate crime incident, type of victims, bias motivation, offense type, and location type.

Summary Data Description

Time Period: January 1, 2004 - December 31, 2004

Date(s) of Collection: 2004

Country: United States

Geographic Unit: State, county, and jurisdiction

Unit of Analysis: Crime incident

Universe: Hate crime incidents reported by law enforcement agencies in the United States.

Kind of Data: Event/transaction data

Methodology and Processing

Data Collection Methodology

Data Collector: U.S. Dept. of Justice, Federal Bureau of Investigation.

Mode of Data Collection: Self-enumerated questionnaire

Type of Research Instrument: Structured questionnaire

Data Access

Dataset Availability

Location: Inter-university Consortium for Political and Social Research

Extent of Collection: 2 data files + machine-readable documentation + SAS, SPSS, and Stata setup files

Data Files Description

File-by-File Description

File Name: Batch Header File

Contents of Files: The Batch Header file contains agency-level information. ICPSR added the variable HC_FLAG to

indicate whether any hate crime incidents are included in the Hate Crime Incident-Record File.

File Dimensions:

• No. of Cases: 20,585

· No. of Variables: 54

Record Length: 283

· Records per Case: 1

Overall No. of Records: 20,585

Type of File: ASCII

Data Format: Logical record length

Extent of Processing Checks: ICPSR performed checks for undocumented codes, reformatted the data and documentation, and

prepared SAS, SPSS, and Stata setup files and SAS transport, SPSS system, and Stata system files. 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.

Missing Data: Missing data codes are not defined.

Notes

FILE STRUCTURE

The Hate Crime dataset is received from the FBI as one data file with a hierarchical structure. There are two record types. Each police agency is represented by a single batch header (BH) record. For each police agency in the file there are zero or more incident records (IR) which follow directly after the batch header record. Incident records are linked to their corresponding batch header records by the ORI variable.

ICPSR separated the original data file and produced two rectangular data files, a Batch Header File and an Incident Record File. On the Incident Record File the Batch Header File variables were merged in for those agencies that have a hate crime incident.

File-by-File Description

File Name: Incident-Record File

Contents of Files: The Hate Crime Incident-Record file contains one record for every reported hate crime. Variables

from the Batch Header file are prepended to each record based on the ORI variable. Additional

variables describe the characteristics of the hate crime incident.

File Dimensions:

• No. of Cases: 7,649

No. of Variables: 179

Record Length: 478

· Records per Case: 1

· Overall No. of Records: 7,649

Type of File: ASCII

Data Format: Logical record length

Extent of Processing Checks: ICPSR performed checks for undocumented codes, reformatted the data and documentation, and

prepared SAS, SPSS, and Stata setup files and SAS transport, SPSS system, and Stata system files. 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.

Missing Data: Missing data codes are not defined.

Variable Description

variable Beschiption			
Variable Groups			
Variable Groups Conta	aining Variables		
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VG1F1	Batch Header File Va	prinkles	
VGIFI			
	Variables within this V	·	
	Variable	Variable Label	Page
	REC BH	HATE CRIME RECORD TYPE	9
	<u>STATNUM</u>	NUMERIC STATE CODE	9
	<u>ORI</u>	ORIGINATING AGENCY IDENTIFIER	11
	BINCIDNO	BH: INCIDENT NUMBER	11
	<u>ORIADDDT</u>	DATE ORI WAS ADDED	11
	<u>ORINIBRS</u>	DATE ORI WENT NIBRS	11
	CITY	CITY NAME	11
	STATECOD	STATE (ALPHA) ABBREVIATION	12
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QTR3ACT	STATE THIRD QUARTER ACTIVITY	20
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CFIPS2	FIPS COUNTY CODE-2	21
CFIPS3	FIPS COUNTY CODE-3	22
CFIPS4	FIPS COUNTY CODE-4	22
CFIPS5	FIPS COUNTY CODE-5	22
HC_FLAG	HATE CRIME INCIDENT PRESENT FLAG	22

REC_BH HATE CRIME RECORD TYPE

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

Variable Type: character (ISO)

Interval: discrete

Text: Designates this as the Batch Header

Value	Label
ВН	Batch Header

STATNUM NUMERIC STATE CODE

Location: 3-4 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is a two-digit value assigned to the state and is used to place the records in order by this value

for FBI purposes. The codes are presented in state abbreviation order.

These codes are specific to the FBI. They are not the same as FIPS codes.

Value	Label
50	AK-Alaska
01	AL-Alabama
03	AR-Arkansas
54	AS-American Samoa
02	AZ-Arizona
04	CA-California
05	CO-Colorado
06	CT-Connecticut
52	CZ-Canal Zone
08	DC-District of Columbia
07	DE-Delaware
09	FL-Florida
10	GA-Georgia
55	GM-Guam
51	HI-Hawaii
14	IA-Iowa
11	ID-Idaho
12	IL-Illinois
13	IN-Indiana
15	KS-Kansas
16	KY-Kentucky
17	LA-Louisiana
20	MA-Massachusetts
19	MD-Maryland
18	ME-Maine
21	MI-Michigan
22	MN-Minnesota
24	MO-Missouri
23	MS-Mississippi
25	MT-Montana
26	NB-Nebraska
32	NC-North Carolina
33	ND-North Dakota
28	NH-New Hampshire
29	NJ-New Jersey
30	NM-New Mexico
27	NV-Nevada
31	NY-New York
34	OH-Ohio
35	OK-Oklahoma
36	OR-Oregon

Value	Label
37	PA-Pennsylvania
53	PR-Puerto Rico
38	RI-Rhode Island
39	SC-South Carolina
40	SD-South Dakota
41	TN-Tennessee
42	TX-Texas
43	UT-Utah
62	VI-Virgin Islands
45	VA-Virginia
44	VT-Vermont
46	WA-Washington
48	WI-Wisconsin
47	WV-West Virginia
49	WY-Wyoming

ORI ORIGINATING AGENCY IDENTIFIER

Location: 5-13 (width: 8; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This identifies the agency that is authorized to report crime data to the FBI.

BINCIDNO BH: INCIDENT NUMBER

Location: 14-25 (width: 12; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This field is set to blanks and is present so that the "incident number" is on every record in the same

field position for sequencing purposes.

ORIADDDT DATE ORI WAS ADDED

Location: 26-33 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the date that the UCR ORI was added or had update activity performed on it by UCR staff.

ORINIBRS DATE ORI WENT NIBRS

Location: 34-41 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the date that the ORI first began submitting incident-based data to the FBI. Will be blanks if

the agency is not yet participating in NIBRS.

CITY CITY NAME

Location: 42-71 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the mailing address city for this agency.

STATE (ALPHA) ABBREVIATION

Location: 72-73 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the state abbreviation

See Numeric State Code for the corresponding numeric state codes as well as the alphabetic codes.

POPGRP POPULATION GROUP

Location: 74-75 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This shows the population covered by the ORI. Group 0 is possessions; 1-7 are cities; 8-9 are

counties. Sub-Group (position 75) is blank when not used. All populations are inclusive.

Value	Label
1	Cities 250,000+
1A	1,000,000+
1B	500,000-999,999
1C	250,000-499,999
2	100,000-249,999
3	50,000-99,999
4	25,000-49,999
5	10,000-24,999
6	2,500-9,999
7	Under 2,500
8	Non-SMSA counties
8A	100,000+
8B	25,000-99,999
8C	10,000-24,999
8D	Under 10,000
8E	State Police
9	SMSA counties
9A	100,000+
9B	25,000-99,999
9C	10,000-24,999
9D	Under 10,000
9E	State Police

Value	Label
0	U.S. Possessions

DIVISN COUNTRY DIVISION

Location: 76-76 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: Geographic division in which the state is located (from 1 thru 9). The states comprising each division

are as follows. The divisions are listed within region:

Value	Label
	Possessions
0	Possessions
	54 American Samoa
	52 Canal Zone
	55 Guam
	53 Puerto Rico
	62 Virgin Islands
	Region I - Northeast
1	New England
	06 Connecticut
	18 Maine
	20 Massachusetts
	28 New Hampshire
	38 Rhode Island
	44 Vermont
2	Middle Atlantic
	29 New Jersey
	31 New York
	37 Pennsylvania
	Region II - North Central
3	East North Central
	12 Illinois
	13 Indiana
	21 Michigan
	34 Ohio
	48 Wisconsin
4	West North Central
	14 lowa
	15 Kansas
	22 Minnesota
	24 Missouri
	26 Nebraska

Value	Label
	33 North Dakota
	40 South Dakota
	Region III - South
5	South Atlantic
	07 Delaware
	08 District of Columbia
	09 Florida
	10 Georgia
	19 Maryland
	32 North Carolina
	39 South Carolina
	45 Virginia
	47 West Virginia
6	East South Central
	01 Alabama
	16 Kentucky
	23 Mississippi
	41 Tennessee
7	West South Central
	03 Arkansas
	17 Louisiana
	35 Oklahoma
	42 Texas
	Region IV - West
8	Mountain
	02 Arizona
	05 Colorado
	11 Idaho
	25 Montana
	27 Nevada
	30 New Mexico
	43 Utah
	49 Wyoming
9	Pacific
	50 Alaska
	04 California
	51 Hawaii
	36 Oregon
	46 Washington

REGION COUNTRY REGION

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

Variable Type: numeric (ISO)

Interval: discrete

Text: Geographic Region in which the Country Division is located. The States and Divisions comprising

each Region are shown in Country Division above.

Value	Label
1	North East
2	North Central
3	South
4	West

AGINDIC AGENCY INDICATOR

Location: 78-78 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: Distinguishes counties and colleges and universities from the cities.

Value	Label
0	Covered - by Another Agency
1	City
2	County
3	University or College
4	State Police

CORECTY CORE CITY

Location: 79-79 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This designates if the agency is the core city of a Metropolitan Statistical Area (MSA).

Value	Label	
Υ	Yes	
N	No	

COVBYORI COVERED-BY-ORI

Location: 80-88 (width: 9; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the ORI of the agency that submits crime data for the agency represented by the Batch Header.

For example, a county will often submit a return which includes the crime data for a city within that

county. This field is blank if the agency is not a "covered-by".

FIELDNO FBI FIELD OFFICE

Location: 89-92 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: The four-digit numeric code for the FBI field office whose territory covers the agency.

JUDDIST JUDICIAL DISTRICT

Location: 93-96 (width: 4; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the code of the judicial district in which the agency is located. It is a three-digit numeric code

followed by a letter which designates the region within the state.

Value	Label
nnnN	Northern
nnnS	Southern
nnnE	Eastern
nnnW	Western
nnnM	Middle
nnnC	Central
nnnA	All of the state

NBRSFLG AGENCY NIBRS FLAG

Location: 97-97 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This designates whether the ORI in a state is an active NIBRS agency or inactive.

Value	Label	
	Inactive	
Α	Active	

INACTDTE AGENCY INACTIVE DATE

Location: 98-105 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the date that the agency became covered by another UCR agency and is no longer submitting

UCR data. Will be blanks if the agency is not covered by another agency.

POP1 CURRENT POPULATION-1

Location: 106-114 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY1 UCR COUNTY CODE-1

Location: 115-117 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS1.

MSA1 MSA CODE-1

Location: 118-120 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP1 LAST POPULATION-1

Location: 121-129 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP2 CURRENT POPULATION-2

Location: 130-138 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the agency which is located

in this county.

COUNTY2 UCR COUNTY CODE-2

Location: 139-141 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS2.

MSA2 MSA CODE-2

Location: 142-144 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP2 LAST POPULATION-2

Location: 145-153 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP3 CURRENT POPULATION-3

Location: 154-162 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY3 UCR COUNTY CODE-3

Location: 163-165 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS3.

MSA3 MSA CODE-3

Location: 166-168 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP3 LAST POPULATION-3

Location: 169-177 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the population of the agency in the previous census.

POP4 CURRENT POPULATION-4

Location: 178-186 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY4 UCR COUNTY CODE-4

Location: 187-189 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS4.

MSA4 MSA CODE-4

Location: 190-192 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP4 LAST POPULATION-4

Location: 193-201 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP5 CURRENT POPULATION-5

Location: 202-210 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY5 UCR COUNTY CODE-5

Location: 211-213 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS5.

MSA5 MSA CODE-5

Location: 214-216 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP5 LAST POPULATION-5

Location: 217-225 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the population of the agency in the previous census.

MASTERYR MASTER FILE YEAR

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

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the year of the data records for the hate crime master file requested.

QTR1ACT STATE FIRST QUARTER ACTIVITY

Location: 230-230 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

QTR2ACT STATE SECOND QUARTER ACTIVITY

Location: 231-231 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

QTR3ACT STATE THIRD QUARTER ACTIVITY

Location: 232-232 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

QTR4ACT STATE FOURTH QUARTER ACTIVITY

Location: 233-233 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

F1QACT FEDERAL FIRST QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value	Label
I	Incident Report was submitted
	No hate crime information

F2QACT FEDERAL SECOND QUARTER ACTIVITY

Location: 235-235 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
I	Incident Report was submitted
	No hate crime information

F3QACT FEDERAL THIRD QUARTER ACTIVITY

Location: 236-236 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
I	Incident Report was submitted
	No hate crime information

F4QACT FEDERAL FOURTH QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value	Label
I	Incident Report was submitted
	No hate crime information

AGNAME AGENCY NAME

Location: 238-267 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the name of the agency.

CFIPS1 FIPS COUNTY CODE-1

Location: 268-270 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS2 FIPS COUNTY CODE-2

Location: 271-273 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and names.

CFIPS3 FIPS COUNTY CODE-3

Location: 274-276 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS4 FIPS COUNTY CODE-4

Location: 277-279 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS5 FIPS COUNTY CODE-5

Location: 280-282 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

HC_FLAG HATE CRIME INCIDENT PRESENT FLAG

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

Variable Type: numeric (ISO)
Interval: discrete

Text: ICPSR added this variable to indicate whether at least one hate crime record is contained in the

Incident Record File.

Value Label

0 No hate crime incident present

1 Hate crime incident present

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VTYP_G9	VICTIM TYPE - GOVERNMENT: OFFENSE 9	84
VTYP_R9	VICTIM TYPE - RELIGIOUS: OFFENSE 9	84
VTYP_S9	VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 9	84
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VTYP_B10	VICTIM TYPE - BUSINESS: OFFENSE 10	85
VTYP_F10	VICTIM TYPE - FINANCIAL: OFFENSE 10	85
VTYP_G10	VICTIM TYPE - GOVERNMENT: OFFENSE 10	85
VTYP_R10	VICTIM TYPE - RELIGIOUS: OFFENSE 10	86
VTYP_S10	VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 10	86
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REC_IR IR:RECORD TYPE

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

Variable Type: numeric (ISO)

Interval: discrete

Text: Designates this as a hate crime incident record.

Value	Label	
IR	Incident Record	

STATNUM NUMERIC STATE CODE

Location: 3-4 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is a two-digit value assigned to the state and is used to place the records in order by this value

for FBI purposes. The codes are presented in state abbreviation order.

These codes are specific to the FBI. They are not the same as FIPS codes.

Value	Label
50	AK-Alaska
01	AL-Alabama
03	AR-Arkansas
54	AS-American Samoa
02	AZ-Arizona
04	CA-California
05	CO-Colorado
06	CT-Connecticut
52	CZ-Canal Zone
08	DC-District of Columbia
07	DE-Delaware
09	FL-Florida
10	GA-Georgia
55	GM-Guam
51	HI-Hawaii
14	IA-lowa
11	ID-Idaho
12	IL-Illinois
13	IN-Indiana
15	KS-Kansas
16	KY-Kentucky
17	LA-Louisiana
20	MA-Massachusetts
19	MD-Maryland
18	ME-Maine
21	MI-Michigan
22	MN-Minnesota
24	MO-Missouri
23	MS-Mississippi
25	MT-Montana
26	NB-Nebraska
32	NC-North Carolina
33	ND-North Dakota
28	NH-New Hampshire
29	NJ-New Jersey
30	NM-New Mexico
27	NV-Nevada
31	NY-New York
34	OH-Ohio
35	OK-Oklahoma

Value	Label
36	OR-Oregon
37	PA-Pennsylvania
53	PR-Puerto Rico
38	RI-Rhode Island
39	SC-South Carolina
40	SD-South Dakota
41	TN-Tennessee
42	TX-Texas
43	UT-Utah
62	VI-Virgin Islands
45	VA-Virginia
44	VT-Vermont VT-Vermont
46	WA-Washington
48	WI-Wisconsin
47	WV-West Virginia
49	WY-Wyoming

ORI ORIGINATING AGENCY IDENTIFIER

Location: 5-13 (width: 9; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This identifies the agency that is authorized to report crime data to the FBI.

ORIADDDT DATE ORI WAS ADDED

Location: 14-21 (width: 8; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the date that the UCR ORI was added or had update activity performed on it by UCR staff.

ORINIBRS DATE ORI WENT NIBRS

Location: 22-29 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the date that the ORI first began submitting incident-based data to the FBI. Will be blanks if

the agency is not yet participating in NIBRS.

CITY CITY NAME

Location: 30-59 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the mailing address city for this agency.

STATE (ALPHA) ABBREVIATION

Location: 60-61 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the state abbreviation

See Numeric State Code for the corresponding numeric state codes as well as the alphabetic codes.

POPGRP POPULATION GROUP

Location: 62-63 (width: 2; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This shows the population covered by the ORI. Group 0 is possessions; 1-7 are cities; 8-9 are

counties. Sub-Group (position 75) is blank when not used. All populations are inclusive.

Value	Label
1	Cities 250,000+
1A	1,000,000+
1B	500,000-999,999
1C	250,000-499,999
2	100,000-249,999
3	50,000-99,999
4	25,000-49,999
5	10,000-24,999
6	2,500-9,999
7	Under 2,500
8	Non-SMSA counties
8A	100,000+
8B	25,000-99,999
8C	10,000-24,999
8D	Under 10,000
8E	State Police
9	SMSA counties
9A	100,000+
9B	25,000-99,999
9C	10,000-24,999
9D	Under 10,000
9E	State Police
0	U.S. Possessions
COLINTO	

DIVISN COUNTRY DIVISION

Location: 64-64 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text:

Geographic division in which the state is located (from 1 thru 9). The states comprising each division are as follows. The divisions are listed within region:

Value	Label
	Possessions
0	Possessions
	54 American Samoa
	52 Canal Zone
	55 Guam
	53 Puerto Rico
	62 Virgin Islands
	Region I - Northeast
1	New England
	06 Connecticut
	18 Maine
	20 Massachusetts
	28 New Hampshire
	38 Rhode Island
	44 Vermont
2	Middle Atlantic
	29 New Jersey
	31 New York
	37 Pennsylvania
	Region II - North Central
3	East North Central
	12 Illinois
	13 Indiana
	21 Michigan
	34 Ohio
	48 Wisconsin
4	West North Central
	14 lowa
	15 Kansas
	22 Minnesota
	24 Missouri
	26 Nebraska
	33 North Dakota
	40 South Dakota
	Region III - South
5	South Atlantic
	07 Delaware
	08 District of Columbia
	09 Florida

Value	Label
	10 Georgia
	19 Maryland
	32 North Carolina
	39 South Carolina
	45 Virginia
	47 West Virginia
6	East South Central
	01 Alabama
	16 Kentucky
	23 Mississippi
	41 Tennessee
7	West South Central
	03 Arkansas
	17 Louisiana
	35 Oklahoma
	42 Texas
	Region IV - West
8	Mountain
	02 Arizona
	05 Colorado
	11 Idaho
	25 Montana
	27 Nevada
	30 New Mexico
	43 Utah
	49 Wyoming
9	Pacific
	50 Alaska
	04 California
	51 Hawaii
	36 Oregon
	46 Washington

REGION COUNTRY REGION

Location: 65-65 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: Geographic Region in which the Country Division is located. The States and Divisions comprising each Region are shown in Country Division above.

Value	Label	
1	North East	

Value	Label
2	North Central
3	South
4	West

AGINDIC AGENCY INDICATOR

Location: 66-66 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Text:

Distinguishes counties and colleges and universities from the cities.

Value	Label
0	Covered - by Another Agency
1	City
2	County
3	University or College
4	State Police

CORECTY CORE CITY

67-67 (width: 1; decimal: 0) Location:

Variable Type: character (ISO)

Interval: discrete

Text: This designates if the agency is the core city of a Metropolitan Statistical Area (MSA).

Value	Label	
Υ	Yes	
N	No	

COVBYORI COVERED-BY-ORI

Location: 68-76 (width: 9; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the ORI of the agency that submits crime data for the agency represented by the Batch Header.

For example, a county will often submit a return which includes the crime data for a city within that

county. This field is blank if the agency is not a "covered-by".

FIELDNO FBI FIELD OFFICE

Location: 77-80 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: The four-digit numeric code for the FBI field office whose territory covers the agency.

JUDDIST JUDICIAL DISTRICT

Location: 81-84 (width: 4; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the code of the judicial district in which the agency is located. It is a three-digit numeric code

followed by a letter which designates the region within the state.

Value	Label
nnnN	Northern
nnnS	Southern
nnnE	Eastern
nnnW	Western
nnnM	Middle
nnnC	Central
nnnA	All of the state

NBRSFLG AGENCY NIBRS FLAG

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

Variable Type: character (ISO)

Interval: discrete

Text: This designates whether the ORI in a state is an active NIBRS agency or inactive.

Value	Label
	Inactive
Α	Active

INACTDTE AGENCY INACTIVE DATE

Location: 86-93 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the date that the agency became covered by another UCR agency and is no longer submitting

UCR data. Will be blanks if the agency is not covered by another agency.

POP1 CURRENT POPULATION-1

Location: 94-102 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the agency which is located

in this county.

COUNTY1 UCR COUNTY CODE-1

Location: 103-105 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS1.

MSA1 MSA CODE-1

Location: 106-108 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP1 LAST POPULATION-1

Location: 109-117 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP2 CURRENT POPULATION-2

Location: 118-126 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY2 UCR COUNTY CODE-2

Location: 127-129 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS2.

MSA2 MSA CODE-2

Location: 130-132 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP2 LAST POPULATION-2

Location: 133-141 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP3 CURRENT POPULATION-3

Location: 142-150 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY3 UCR COUNTY CODE-3

Location: 151-153 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS3.

MSA3 MSA CODE-3

Location: 154-156 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP3 LAST POPULATION-3

Location: 157-165 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP4 CURRENT POPULATION-4

Location: 166-174 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population for the agency or the population of the agency which is located

in this county.

COUNTY4 UCR COUNTY CODE-4

Location: 175-177 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS4.

MSA4 MSA CODE-4

Location: 178-180 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP4 LAST POPULATION-4

Location: 181-189 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the population of the agency in the previous census.

POP5 CURRENT POPULATION-5

Location: 190-198 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the population for the agency or the population of the portion of the agency which is located

in this county.

COUNTY5 UCR COUNTY CODE-5

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

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the UCR county code for the agency or the UCR county code for that portion of the agency

which is located in the county. These codes are specific to the FBI. They are not the same as FIPS

codes. The FIPS county code equivalent is located in variable CFIPS5.

MSA5 MSA CODE-5

Location: 202-204 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the code of the metropolitan statistical area (MSA) in which the agency is located. These

codes are specific to the FBI. They are not the same as FIPS codes.

LSTPOP5 LAST POPULATION-5

Location: 205-213 (width: 9; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the population of the agency in the previous census.

MASTERYR MASTER FILE YEAR

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

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the year of the data records for the hate crime master file requested.

QTR1ACT STATE FIRST QUARTER ACTIVITY

Location: 218-218 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value Label

Z Zero-Report was submitted

I Incident Report was submitted

No hate crime information

QTR2ACT STATE SECOND QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

QTR3ACT STATE THIRD QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

QTR4ACT STATE FOURTH QUARTER ACTIVITY

Location: 221-221 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value	Label
Z	Zero-Report was submitted
I	Incident Report was submitted
	No hate crime information

F1QACT FEDERAL FIRST QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value	Label
I	Incident Report was submitted
	No hate crime information

F2QACT FEDERAL SECOND QUARTER ACTIVITY

Location: 223-223 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Va	lue	Label
I		Incident Report was submitted
		No hate crime information

F3QACT FEDERAL THIRD QUARTER ACTIVITY

Location: 224-224 (width: 1; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Value Label
I Incident Report was submitted
No hate crime information

F4QACT FEDERAL FOURTH QUARTER ACTIVITY

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

Variable Type: character (ISO)

Interval: discrete

Value Label
I Incident Report was submitted
No hate crime information

AGNAME AGENCY NAME

Location: 226-255 (width: 30; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is the name of the agency.

CFIPS1 FIPS COUNTY CODE-1

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

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS2 FIPS COUNTY CODE-2

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

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS3 FIPS COUNTY CODE-3

Location: 262-264 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS4 FIPS COUNTY CODE-4

Location: 265-267 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

CFIPS5 FIPS COUNTY CODE-5

Location: 268-270 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This variable contains the FIPS county code corresponding to the UCR county code in variable

COUNTY1

Federal Information Processing Standards (FIPS) publication FIPS 55 lists FIPS county codes and

names.

IINCIDNO INCIDENT NUMBER

Location: 271-282 (width: 12; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: This is a unique case number assigned to the incident by the agency. No other incident submitted

by the ORI has this same number. All incident numbers are encrypted by the FBI prior to being

disseminated.

INCIDDTE INCIDENT DATE (YYYYMMDD)

Location: 283-290 (width: 8; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the date that the incident occurred.

DATASRC DATA SOURCE

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

Variable Type: character (ISO)

Interval: discrete

Text: This is the media by which the FBI received this incident.

Value	Label
D	Data entry form
F	Foppy diskette
N	NIBRS incident
S	Summary tape

QUARTER OF THE YEAR

Location: 292-292 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the quarter of the year the incident occurred.

Value	Label
1	January through March
2	April through June
3	July through September
4	October through December

TNUMVTMS TOTAL NUMBER OF INDIVIDUAL VICTIMS

Location: 293-295 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the total number of individual victims of all offenses in this incident.

TNUMOFF TOTAL OFFENDERS

Location: 296-297 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the total number of offenders in the incident. If this is "00," then nothing was known about the

offenders involved, neither their race nor the number of offenders. Also, if this is "00", the offender

race will be blank.

GOFFRAC OFFENDERS RACE-AS A GROUP

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

Variable Type: character (ISO)

Interval: discrete

Text: This is the race of the offenders as a group.

Value	Label
W	White
В	Black
I	American Indian/Alaskan Native
Α	Asian/Pacific Islander
M	Multi-Racial Group

Value	Label
U	Unknown

OFFCOD1 UCR OFFENSE CODE-1

Location: 299-301 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement

Value	Label
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM1 NUMBER OF VICTIMS - OFFENSE 1

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

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD1 LOCATION CODE - OFFENSE 1

Location: 305-306 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket

Value	Label
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO1

BIAS MOTIVATION - OFFENSE 1

Location: 307-308 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD2 UCR OFFENSE CODE-2

Location: 309-311 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

ecord.

09A Murder/non-neg manslaughter 09B Negligent manslaughter 09C Justifiable homicide 100 Kidnapping/abduction 11A Forcible rape 11B Forcible sodomy 11C Sex asslt w/object 11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud 26F Wire fraud	Value	Label
09C Justifiable homicide 100 Kidnapping/abduction 11A Forcible rape 11B Forcible sodomy 11C Sex asslt w/object 11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13B Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from wotor vehicle 23G Theft of my parts 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26C Impersonation	09A	Murder/non-neg manslaughter
100 Kidnapping/abduction 11A Forcible rape 11B Forcible sodomy 11C Sex asslt w/object 11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26C Impersonation 26D Welfare fraud	09B	Negligent manslaughter
11A Forcible rape 11B Forcible sodomy 11C Sex asslt w/object 11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26C Impersonation 26D Welfare fraud	09C	Justifiable homicide
11B Forcible sodomy 11C Sex asslt w/object 11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud	100	Kidnapping/abduction
11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud	11A	Forcible rape
11D Forcible fondling 120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud	11B	Forcible sodomy
120 Robbery 13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud	11C	Sex asslt w/object
13A Agg asslt 13B Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26D Welfare fraud	11D	Forcible fondling
Simple asslt 13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 200 Arson 201 Arson 202 Burg/B & E 203 Pocket-picking 203 Theft from coin-op machine 204 Theft from coin-op machine 205 Counterfeit/orgeny 206 Credit card/ATM fraud 207 Impersonation 208 Welfare fraud	120	Robbery
13C Intimidation 200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	13A	Agg asslt
200 Arson 210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26C Impersonation 26D Welfare fraud	13B	Simple asslt
210 Extort/blackmail 220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26C Impersonation 26D Welfare fraud	13C	Intimidation
220 Burg/B & E 23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	200	Arson
23A Pocket-picking 23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	210	Extort/blackmail
23B Purse-snatching 23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	220	Burg/B & E
23C Shoplifting 23D Theft from building 23E Theft from coin-op machine 23F Theft from motor vehicle 23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	23A	Pocket-picking
Theft from building Theft from coin-op machine Theft from motor vehicle Theft of mv parts All other larceny Motor vehicle theft Counterfeit/forgery False pretenses/swindle/conf game Credit card/ATM fraud Impersonation Welfare fraud	23B	Purse-snatching
Theft from coin-op machine Theft from motor vehicle Theft of mv parts Theft of mv parts All other larceny Motor vehicle theft Counterfeit/forgery False pretenses/swindle/conf game Credit card/ATM fraud Impersonation Welfare fraud	23C	Shoplifting
Theft from motor vehicle Theft of mv parts All other larceny Motor vehicle theft Counterfeit/forgery False pretenses/swindle/conf game Credit card/ATM fraud Impersonation Welfare fraud	23D	Theft from building
23G Theft of mv parts 23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	23E	Theft from coin-op machine
23H All other larceny 240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	23F	Theft from motor vehicle
240 Motor vehicle theft 250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	23G	Theft of mv parts
250 Counterfeit/forgery 26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	23H	All other larceny
26A False pretenses/swindle/conf game 26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	240	Motor vehicle theft
26B Credit card/ATM fraud 26C Impersonation 26D Welfare fraud	250	Counterfeit/forgery
26C Impersonation 26D Welfare fraud	26A	False pretenses/swindle/conf game
26D Welfare fraud	26B	Credit card/ATM fraud
	26C	Impersonation
26F Wire fraud	26D	Welfare fraud
	26E	Wire fraud
270 Embezzlement	270	Embezzlement
280 Stolen property offenses	280	Stolen property offenses
290 Destruct/vandalism	290	Destruct/vandalism

Value	Label
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM2 NUMBER OF VICTIMS - OFFENSE 2

Location: 312-314 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD2 LOCATION CODE - OFFENSE 2

Location: 315-316 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel

Value	Label
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO2 BIAS MOTIVATION - OFFENSE 2

Location: 317-318 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD3 UCR OFFENSE CODE-3

Location: 319-321 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations

Value	Label
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM3 NUMBER OF VICTIMS - OFFENSE 3

Location: 322-324 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD3 LOCATION CODE - OFFENSE 3

Location: 325-326 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway

Value	Label
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO3 BIAS MOTIVATION - OFFENSE 3

Location: 327-328 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD4 UCR OFFENSE CODE-4

Location: 329-331 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval:

discrete

Text:

Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg assit
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape

Value	Label
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM4 NUMBER OF VICTIMS - OFFENSE 4

Location: 332-334 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD4 LOCATION CODE - OFFENSE 4

Location: 335-336 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage

Value	Label
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO4 BIAS MOTIVATION - OFFENSE 4

Location: 337-338 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD5 UCR OFFENSE CODE-5

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

Variable Type: character (ISO)

Interval: discrete

Text:

Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material

Value	Label
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM5 NUMBER OF VICTIMS - OFFENSE 5

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

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD5 LOCATION CODE - OFFENSE 5

Location: 345-346 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store

Value	Label
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO5 BIAS MOTIVATION - OFFENSE 5

Location: 347-348 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD6 UCR OFFENSE CODE-6

Location: 349-351 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling

Value	Label
39C	Gambling equip violations
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM6 NUMBER OF VICTIMS - OFFENSE 6

Location: 352-354 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD6 LOCATION CODE - OFFENSE 6

Location: 355-356 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant

Value	Label
22	School/college
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO6 BIAS MOTIVATION - OFFENSE 6

Location: 357-358 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD7 UCR OFFENSE CODE-7

Location: 359-361 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

Value	Label
09A	Murder/non-neg manslaughter
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg assit
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations

Value	Label
39D	Sports tampering
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM7 NUMBER OF VICTIMS - OFFENSE 7

Location: 362-364 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD7 LOCATION CODE - OFFENSE 7

Location: 365-366 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college

Value	Label
23	Service/gas station
24	Specialty store
25	Other/unknown

BIASMO7 BIAS MOTIVATION - OFFENSE 7

Location: 367-368 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD8 UCR OFFENSE CODE-8

Location: 369-371 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

Value	Label
09A	Murder/non-neg manslaughter

Value	Label
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering

Value	Label
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM8 NUMBER OF VICTIMS - OFFENSE 8

Location: 372-374 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD8 LOCATION CODE - OFFENSE 8

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station

Value	Label
24	Specialty store
25	Other/unknown

BIASMO8 BIAS MOTIVATION - OFFENSE 8

Location: 377-378 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD9 UCR OFFENSE CODE-9

Location: 379-381 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

report.

NOTE: Positions 315-324 occurs 10 times and redefines 315-414

Value	Label
09A	Murder/non-neg manslaughter

Value	Label
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg asslt
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering

Value	Label
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM9 NUMBER OF VICTIMS - OFFENSE 9

Location: 382-384 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD9 LOCATION CODE - OFFENSE 9

Location: 385-386 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station

Value	Label
24	Specialty store
25	Other/unknown

BIASMO9 BIAS MOTIVATION - OFFENSE 9

Location: 387-388 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

OFFCOD10 UCR OFFENSE CODE-10

Location: 389-391 (width: 3; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

Text: Up to 10 offense codes and the specifics for each offense are stored for each hate crime incident

record.

NOTE: Positions 315-324 occurs 10 times and redefines 315-414

Value	Label
09A	Murder/non-neg manslaughter

Value	Label
09B	Negligent manslaughter
09C	Justifiable homicide
100	Kidnapping/abduction
11A	Forcible rape
11B	Forcible sodomy
11C	Sex asslt w/object
11D	Forcible fondling
120	Robbery
13A	Agg assit
13B	Simple asslt
13C	Intimidation
200	Arson
210	Extort/blackmail
220	Burg/B & E
23A	Pocket-picking
23B	Purse-snatching
23C	Shoplifting
23D	Theft from building
23E	Theft from coin-op machine
23F	Theft from motor vehicle
23G	Theft of mv parts
23H	All other larceny
240	Motor vehicle theft
250	Counterfeit/forgery
26A	False pretenses/swindle/conf game
26B	Credit card/ATM fraud
26C	Impersonation
26D	Welfare fraud
26E	Wire fraud
270	Embezzlement
280	Stolen property offenses
290	Destruct/vandalism
35A	Drug/Narc violations
35B	Drug equip violations
36A	Incest
36B	Statutory rape
370	Pornography/obscene material
39A	Betting/wagering
39B	Promote gambling
39C	Gambling equip violations
39D	Sports tampering

Value	Label
40A	Prostitution
40B	Assist prostitution
510	Bribery
520	Weapon law violations

NUMVTM10 NUMBER OF VICTIMS - OFFENSE 10

Location: 392-394 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the total number of victims associated with this offense code whether the victim was an

individual and/or a business and/or an organization and/or etc.,.

LOCCOD10 LOCATION CODE - OFFENSE 10

Location: 395-396 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Terminal
2	Bank
3	Bar
4	Church/Synagogue/Temple
5	Office building
6	Construction site
7	Convenience store
8	Department store
9	Drug store/dr office/hosp
10	Field/woods
11	Govt/public building
12	Grocery/supermarket
13	Highway/road/alley
14	Hotel/motel
15	Jail/prison
16	Lake/waterway
17	Liquor store
18	Parking lot/garage
19	Rental store
20	Residence/home
21	Restaurant
22	School/college
23	Service/gas station

Value	Label
24	Specialty store
25	Other/unknown

BIASMO10 BIAS MOTIVATION - OFFENSE 10

Location: 397-398 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Text: This is the bias motivation of the offender(s) for this offense.

Value	Label
11	Anti-White
12	Anti-Black
13	Anti-Am Indian
14	Anti-Asian
15	Anti-Multi-Racial
21	Anti-Jewish
22	Anti-Catholic
23	Anti-Protestant
24	Anti-Islamic
25	Anti-Other Religion
26	Anti-Multi-Religious
27	Anti-Atheism/Agnosticism
32	Anti-Hispanic
33	Anti-Other ethnicity
41	Anti-Male Homosexual
42	Anti-Female Homosexual
43	Anti-Homosexual (both)
44	Anti-Heterosexual
45	Anti-Bisexual
51	Anti-Physical Disability
52	Anti-Mental Disability

VTYP_I1 VICTIM TYPE - INDIVIDUAL: OFFENSE 1

Location: 399-399 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Individual victim

VTYP_B1 VICTIM TYPE - BUSINESS: OFFENSE 1

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F1 VICTIM TYPE - FINANCIAL: OFFENSE 1

Location: 401-401 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G1 VICTIM TYPE - GOVERNMENT: OFFENSE 1

Location: 402-402 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Va	lue	Label
0		Not victim
1		Government victim

VTYP_R1 VICTIM TYPE - RELIGIOUS: OFFENSE 1

Location: 403-403 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Religious organization victim

VTYP_S1 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 1

Location: 404-404 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Society/public victim

VTYP_O1 VICTIM TYPE - OTHER: OFFENSE 1

Location: 405-405 (width: 1; decimal: 0)

Value	Label
0	Not victim
1	Other victim

VTYP_U1 **VICTIM TYPE - UNKNOWN: OFFENSE 1**

Location: 406-406 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Not victim
1	Unknown victim

VTYP_I2 **VICTIM TYPE - INDIVIDUAL: OFFENSE 2**

Location: 407-407 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Va	alue	Label
0		Not victim
1		Individual victim

VICTIM TYPE - BUSINESS: OFFENSE 2 VTYP_B2

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VICTIM TYPE - FINANCIAL: OFFENSE 2 VTYP_F2

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G2 **VICTIM TYPE - GOVERNMENT: OFFENSE 2**

Location: 410-410 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Government victim

VTYP_R2 VICTIM TYPE - RELIGIOUS: OFFENSE 2

Location: 411-411 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 Not victim

 1
 Religious organization victim

VTYP_S2 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 2

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Society/public victim

VTYP_O2 VICTIM TYPE - OTHER: OFFENSE 2

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Not victim
1 Other victim

VTYP_U2 VICTIM TYPE - UNKNOWN: OFFENSE 2

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Unknown victim

VTYP_I3 VICTIM TYPE - INDIVIDUAL: OFFENSE 3

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Individual victim

VTYP_B3 VICTIM TYPE - BUSINESS: OFFENSE 3

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F3 VICTIM TYPE - FINANCIAL: OFFENSE 3

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G3 VICTIM TYPE - GOVERNMENT: OFFENSE 3

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Government victim

VTYP_R3 VICTIM TYPE - RELIGIOUS: OFFENSE 3

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Religious organization victim

VTYP_S3 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 3

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Society/public victim

VTYP_O3 VICTIM TYPE - OTHER: OFFENSE 3

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

Value	Label
0	Not victim
1	Other victim

VTYP_U3 **VICTIM TYPE - UNKNOWN: OFFENSE 3**

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

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Not victim
1	Unknown victim

VTYP_I4 **VICTIM TYPE - INDIVIDUAL: OFFENSE 4**

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

Variable Type: numeric (ISO) discrete Interval:

Value	Label
0	Not victim
1	Individual victim

VICTIM TYPE - BUSINESS: OFFENSE 4 VTYP_B4

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F4 **VICTIM TYPE - FINANCIAL: OFFENSE 4**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G4 **VICTIM TYPE - GOVERNMENT: OFFENSE 4**

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

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 Not victim Government victim 1

VTYP_R4 VICTIM TYPE - RELIGIOUS: OFFENSE 4

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Religious organization victim

VTYP_S4 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 4

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Not victim
1 Society/public victim

VTYP_O4 VICTIM TYPE - OTHER: OFFENSE 4

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Not victim

Other victim

VTYP_U4 VICTIM TYPE - UNKNOWN: OFFENSE 4

Location: 430-430 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 Not victim

 1
 Unknown victim

VTYP_I5 VICTIM TYPE - INDIVIDUAL: OFFENSE 5

Location: 431-431 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

0 Not victim

1 Individual victim

VTYP_B5 VICTIM TYPE - BUSINESS: OFFENSE 5

Location: 432-432 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F5 VICTIM TYPE - FINANCIAL: OFFENSE 5

Location: 433-433 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G5 VICTIM TYPE - GOVERNMENT: OFFENSE 5

Location: 434-434 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Government victim

VTYP_R5 VICTIM TYPE - RELIGIOUS: OFFENSE 5

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Religious organization victim

VTYP_S5 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 5

Location: 436-436 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Society/public victim

VTYP_O5 VICTIM TYPE - OTHER: OFFENSE 5

Location: 437-437 (width: 1; decimal: 0)

Value	Label
0	Not victim
1	Other victim

VTYP_U5 **VICTIM TYPE - UNKNOWN: OFFENSE 5**

Location: 438-438 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Not victim
1	Unknown victim

VICTIM TYPE - INDIVIDUAL: OFFENSE 6 VTYP_I6

Location: 439-439 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Va	alue	Label
0		Not victim
1		Individual victim

VICTIM TYPE - BUSINESS: OFFENSE 6 VTYP_B6

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VICTIM TYPE - FINANCIAL: OFFENSE 6 VTYP_F6

441-441 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G6 **VICTIM TYPE - GOVERNMENT: OFFENSE 6**

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

Variable Type: numeric (ISO)

Interval: discrete

Va	alue	Label
0		Not victim
1		Government victim

VICTIM TYPE - RELIGIOUS: OFFENSE 6 VTYP_R6

Location: 443-443 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value Label Not victim 1 Religious organization victim

VTYP_S6 **VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 6**

Location: 444-444 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label Not victim 1 Society/public victim

VTYP_O6 **VICTIM TYPE - OTHER: OFFENSE 6**

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

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 Not victim Other victim

VICTIM TYPE - UNKNOWN: OFFENSE 6 VTYP_U6

Location: 446-446 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 Not victim Unknown victim

VTYP_I7 **VICTIM TYPE - INDIVIDUAL: OFFENSE 7**

Location: 447-447 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 Not victim Individual victim

VTYP_B7 **VICTIM TYPE - BUSINESS: OFFENSE 7**

Location: 448-448 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F7 VICTIM TYPE - FINANCIAL: OFFENSE 7

Location: 449-449 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G7 VICTIM TYPE - GOVERNMENT: OFFENSE 7

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Government victim

VTYP_R7 VICTIM TYPE - RELIGIOUS: OFFENSE 7

Location: 451-451 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Religious organization victim

VTYP_S7 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 7

Location: 452-452 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Society/public victim

VTYP_O7 VICTIM TYPE - OTHER: OFFENSE 7

Location: 453-453 (width: 1; decimal: 0)

Value	Label
0	Not victim
1	Other victim

VTYP_U7 **VICTIM TYPE - UNKNOWN: OFFENSE 7**

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Unknown victim

VTYP_I8 **VICTIM TYPE - INDIVIDUAL: OFFENSE 8**

Location: 455-455 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Va	alue	Label
0		Not victim
1		Individual victim

VICTIM TYPE - BUSINESS: OFFENSE 8 VTYP_B8

Location: 456-456 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VICTIM TYPE - FINANCIAL: OFFENSE 8 VTYP_F8

457-457 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G8 **VICTIM TYPE - GOVERNMENT: OFFENSE 8**

Location: 458-458 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Va	alue	Label
0		Not victim
1		Government victim

VTYP_R8 VICTIM TYPE - RELIGIOUS: OFFENSE 8

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Religious organization victim

VTYP_S8 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 8

Location: 460-460 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 Not victim

 1
 Society/public victim

VTYP_O8 VICTIM TYPE - OTHER: OFFENSE 8

Location: 461-461 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Not victim

Other victim

VTYP_U8 VICTIM TYPE - UNKNOWN: OFFENSE 8

Location: 462-462 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Unknown victim

VTYP_I9 VICTIM TYPE - INDIVIDUAL: OFFENSE 9

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

Variable Type: numeric (ISO)

Interval: discrete

Value Label

0 Not victim

1 Individual victim

VTYP_B9 VICTIM TYPE - BUSINESS: OFFENSE 9

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F9 VICTIM TYPE - FINANCIAL: OFFENSE 9

Location: 465-465 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G9 VICTIM TYPE - GOVERNMENT: OFFENSE 9

Location: 466-466 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Government victim

VTYP_R9 VICTIM TYPE - RELIGIOUS: OFFENSE 9

Location: 467-467 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Religious organization victim

VTYP_S9 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 9

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

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not victim
1	Society/public victim

VTYP_O9 VICTIM TYPE - OTHER: OFFENSE 9

Location: 469-469 (width: 1; decimal: 0)

Value	Label
0	Not victim
1	Other victim

VTYP_U9 VICTIM TYPE - UNKNOWN: OFFENSE 9

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

Variable Type: numeric (ISO)
Interval: discrete

Value

Value	Label
0	Not victim
1	Unknown victim

VTYP_I10 VICTIM TYPE - INDIVIDUAL: OFFENSE 10

Location: 471-471 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Not victim
1 Individual victim

VTYP_B10 VICTIM TYPE - BUSINESS: OFFENSE 10

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Business victim

VTYP_F10 VICTIM TYPE - FINANCIAL: OFFENSE 10

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

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not victim
1	Financial institution victim

VTYP_G10 VICTIM TYPE - GOVERNMENT: OFFENSE 10

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

V	/alue	Label
0	1	Not victim
1		Government victim

VTYP_R10 VICTIM TYPE - RELIGIOUS: OFFENSE 10

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Religious organization victim

VTYP_S10 VICTIM TYPE - SOCIETY/PUBLIC: OFFENSE 10

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Not victim

1 Society/public victim

VTYP_O10 VICTIM TYPE - OTHER: OFFENSE 10

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

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Not victim

Other victim

VTYP_U10 VICTIM TYPE - UNKNOWN: OFFENSE 10

Location: 478-478 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Not victim

1 Unknown victim

Other Study-Related Materials

Background

Text: BACKGROUND

A. Legislative Mandate to Report Hate Crimes

In response to a growing concern about hate crimes, on April 23, 1990, Congress enacted the Hate Crime Statistics Act of 1990 (hereafter The Act). The Act requires the Attorney General to establish guidelines and collect, as part of the Uniform Crime Reporting (UCR) Program, data about crimes that manifest evidence of prejudice based on race, religion, sexual orientation, or ethnicity, including where appropriate the crimes of murder and non-negligent manslaughter; forcible rape; aggravated assault, simple assault, intimidation; arson; and destruction, damage or vandalism of property. Hate crime data collection was required by The Act to begin in calendar year 1990 and continue for four succeeding years. Responsibilities of the Attorney General under The Act were delegated to the Director of the FBI. The FBI's UCR Program was assigned the task of developing the procedures for and managing the implementation of the collection of hate crime data. In September 1994, the Violent Crime Control and Law Enforcement Act amended the Hate Crime Statistics Act to add disabilities, both physical and mental, as factors that could be considered a basis for hate crimes. Although The Act originally mandated data collection for five years, the Church Arson Prevention Act of 1996 amended the collection duration for each calendar year, making hate crime statistics a permanent addition to the UCR Program. The Act, as amended, appears in Appendix I.

B. Developing a Collection Approach

The primary emphasis in developing an approach for collecting national hate crime statistics was to avoid placing major new reporting burdens on law enforcement agencies contributing data to the UCR Program. To accomplish this goal the following decisions were made:

- 1. The hate crime collection is an adjunct to the UCR collection. Hate crimes are not separate, distinct crimes, but rather traditional offenses motivated by the offender's bias. For example, an offender may commit arson because of his/her racial bias. It is, therefore, unnecessary to create a whole new crime category. To the contrary, hate crime data can be collected by merely capturing additional information about offenses already being reported to UCR.
- 2. The types of bias motivation to be reported are limited. There are, of course, many kinds of bias. Some of the more common kinds are those against race, religion, disability, sexual orientation, or ethnicity/national origin. But, there are also biases against rich people, poor people, men who wear long hair and/or beards, people who dress oddly, smokers, drinkers, people with diseases such as AIDS, motorcycle gangs, rock musicians, etc. The types of bias to be reported to the FBI's UCR Program are limited to those mandated by the enabling Act and its subsequent amendments, i.e., bias based on race, religion, disability, sexual orientation, or ethnicity. Because in the UCR Program, ethnicity has been limited to whether a person is or is not Hispanic, the term ethnicity/national origin was adopted to denote a broader meaning. (The definition of an ethnicity/national origin bias can be found below.) Although there were no comprehensive statistics on the incidence of hate crimes, the limited statistics gathered in existing local and state hate crime programs indicated that the number of hate crimes reported annually throughout the United States should not constitute a major reporting burden. Hate crime reporting should not, therefore, require large new commitments of personnel and other resources by local, state, and federal UCR data contributors.

Definitions

Text:

DEFINITIONS

To ensure uniformity in reporting nationwide, the following definitions have been adopted for use in hate crime reporting:

Bias - A preformed negative opinion or attitude toward a group of persons based on their race, religion, disability, sexual orientation, or ethnicity/national origin.

Bias Crime - A criminal offense committed against a person or property which is motivated, in whole or in part, by the offenders bias against a race, religion, disability, sexual orientation, or ethnicity/national origin; also known as Hate Crime.

Note: Even if the offender was mistaken in his/her perception that the victim was a member of the group he or she was acting against, the offense is still a bias crime because the offender was motivated by bias against the group.

Bisexual - (adjective) Of or relating to persons who experience sexual attraction toward and responsiveness to both males and females; (noun) a bisexual person.

Disability Bias - preformed negative opinion or attitude toward a group of persons based on their physical or mental impairments/challenges, whether such disability is temporary or permanent, congenital or acquired by heredity, accident, injury, advanced age, or illness.

Disabled - (adjective) Of or relating to persons who have physical or mental impairments/ challenges, whether temporary or permanent, due to conditions that are congenital or acquired by heredity, accident, injury, advanced age, or illness; (noun) a disabled person.

Ethnicity/National Origin Bias - preformed negative opinion or attitude toward a group of persons of the same race or national origin who share common or similar traits, languages, customs, and traditions, e.g., Arabs, Hispanics.

Gay - (adjective) Of or relating to males who experience a sexual attraction toward and responsiveness to other males; (noun) a homosexual male.

Hate Crime - Bias Crime.

Hate Group - An organization whose primary purpose is to promote animosity, hostility, and malice against persons belonging to a race, religion, disability, sexual orientation, or ethnicity/national origin which differs from that of the members of the organization, e.g., the Ku Klux Klan, American Nazi Party.

Heterosexual - (adjective) Of or relating to persons who experience a sexual attraction toward and responsiveness to members of the opposite sex; (noun) a heterosexual person.

Homosexual - (adjective) Of or relating to persons who experience a sexual attraction toward and responsiveness to members of their own sex; (noun) a homosexual person.

Lesbian - (adjective) Of or relating to females who experience a sexual attraction toward and responsiveness to other females; (noun) a homosexual female.

National Incident-Based Reporting System (NIBRS) - A unit-record reporting system which is being implemented to replace the traditional UCR Summary Reporting System (SRS). NIBRS provides for expanded collection and reporting of offenses and arrests and their circumstances.

Racial Bias - A preformed negative opinion or attitude toward a group of persons who possess common physical characteristics, e.g., color of skin, eyes, and/or hair; facial features; etc., genetically transmitted by descent and heredity which distinguish them as a distinct division of humankind, e.g., Asians, blacks, whites.

Religious Bias - A preformed negative opinion or attitude toward a group of persons who share the same religious beliefs regarding the origin and purpose of the universe and the existence or nonexistence of a supreme being, e.g., Catholics, Jews, Protestants, atheists.

Sexual-Orientation Bias - A preformed negative opinion or attitude toward a group of persons based on their sexual attraction toward, and responsiveness to, members of their own sex or members of the opposite sex, e.g., gays, lesbians, heterosexuals.

Summary Reporting System (SRS) - The traditional tally system which has been used since 1930 to collect UCR data.

Criteria of Hate Crime	
Text:	CRITERIA OF HATE CRIME
	A. Bias Motivation
	The object of the data collection is to indicate whether the offender was motivated to commit the offense because of his/her bias against a racial, religious, disability, sexual-orientation, or ethnic/national origin group. Because of the difficulty of ascertaining the offender's subjective motivation, bias is to be reported only if investigation reveals sufficient objective facts to lead a reasonable and prudent person to conclude that the offender's actions were motivated, in whole or in part, by bias. The specific types of bias to be reported follow:
	Racial Bias:
	Anti-White
	Anti-Black
	Anti-American Indian/Alaskan Native
	Anti-Asian/Pacific Islander
	Anti-Multi-Racial Group
	Disability Bias:
	Anti-Physical Disability
	Anti-Mental Disability
	Sexual-Orientation Bias:
	Anti-Male Homosexual (Gay)
	Anti-Female Homosexual (Lesbian)
	Anti-Homosexual (Gay and Lesbian)
	Anti-Heterosexual
	Anti-Bisexual
	Religious Bias:
	Anti-Jewish
	Anti-Catholic Anti-Catholic

Anti-Multi-Religious Group

Anti-Protestant

Anti-Islamic (Moslem)

Anti-Other Religion (Buddhism, Hinduism, Shintoism, etc.)

Anti-Atheism/Agnosticism

Ethnicity/National Origin Bias:

Anti-Hispanic

Anti-Other Ethnicity/National Origin

B. Objective Evidence that the Crime was Motivated by Bias

An important distinction must be made when reporting a hate crime. The mere fact that the offender is biased against the victim's race, religion, disability, sexual orientation, and/or ethnicity/national origin does not mean that a hate crime was involved. Rather, the offender's criminal act must have been motivated, in whole or in part, by his/her bias.

Because motivation is subjective, it is difficult to know with certainty whether a crime was the result of the offender's bias. Therefore, before an incident can be reported as a hate crime, sufficient objective facts must be present to lead a reasonable and prudent person to conclude that the offender's actions were motivated, in whole or in part, by bias. While no single fact may be conclusive, facts such as the following, particularly when combined, are supportive of a finding of bias:

- 1. The offender and the victim were of different race, religion, disability, sexual orientation, and/or ethnicity/national origin. For example, the victim was black and the offender was white.
- 2. Bias-related oral comments, written statements, or gestures were made by the offender which indicate his/her bias. For example, the offender shouted a racial epithet at the victim.
- 3. Bias-related drawings, markings, symbols, or graffiti were left at the crime scene. For example, a swastika was painted on the door of a synagogue.
- 4. Certain objects, items, or things which indicate bias were used. For example, the offenders wore white sheets with hoods covering their faces or a burning cross was left in front of the victim's residence.
- 5. The victim is a member of a racial, religious, disability, sexual-orientation, or ethnic/national origin group which is overwhelmingly outnumbered by other residents in the neighborhood where the victim lives and the incident took place. This factor loses significance with the passage of time; i.e., it is most significant when the victim first moved into the neighborhood and becomes less and less significant as time passes without incident.
- 6. The victim was visiting a neighborhood where previous hate crimes were committed against other members of his/her racial, religious, disability, sexual-orientation, or ethnic/national origin group and where tensions remained high against his/her group.
- 7. Several incidents occurred in the same locality, at or about the same time, and the victims were all of the same race, religion, disability, sexual orientation, or ethnicity/national origin.
- 8. A substantial portion of the community where the crime occurred perceived that the incident was motivated by bias.
- 9. The victim was engaged in activities promoting his/her race, religion, disability, sexual orientation, or ethnicity/national origin. For example, the victim was a member of the NAACP or participated in gay rights demonstrations.
- 10. The incident coincided with a holiday or a date of particular significance relating to a race, religion, disability, sexual orientation, or ethnicity/national origin, e.g., Martin Luther King Day, Rosh Hashanah.

- 11. The offender was previously involved in a similar hate crime or is a hate group member.
- 12. There were indications that a hate group was involved. For example, a hate group claimed responsibility for the crime or was active in the neighborhood.
- 13. A historically established animosity existed between the victim's and the offender's groups.
- 14. The victim, although not a member of the targeted racial, religious, disability, sexual-orientation, or ethnic/national origin group, was a member of an advocacy group supporting the precepts of the victim group.

C. Cautions

- 1. Need for Case-by-Case Assessment of the Facts The aforementioned factors are not all-inclusive of the types of objective facts which evidence bias motivation. Therefore, reporting agencies must examine each case for facts which clearly provide evidence that the offender's bias motivated him/her to commit the crime.
- 2. Misleading Facts Agencies must be alert to misleading facts. For example, the offender used an epithet to refer to the victim's race, but the offender and victim were of the same race.
- 3. Feigned Facts Agencies must be alert to evidence left by the offenders which is meant to give the false impression that the incident was motivated by bias. For example, students of a religious school vandalize their own school, leaving anti-religious statements and symbols on its walls in the hope that they will be excused from attending class.
- 4. offender's Mistaken Perception Even if the offender was mistaken in his/ her belief that the victim was a member of a racial, religious, disability, sexual-orientation, or ethnic/national origin group, the offense is still a hate crime as long as the offender was motivated by bias against that group. For example, a middle-aged, non-gay man walking by a bar frequented by gays was attacked by six teenagers who mistakenly believed the victim had left the bar and was gay. Although the offenders were wrong on both counts, the offense is a hate crime because it was motivated by the offenders? anti-gay bias.
- 5. Changes in Findings of Bias If, after an initial incident report was submitted, a contrary finding regarding bias occurs, the national file must be updated with the new finding. For example, if an initial finding of no bias was later changed to racial bias or a finding of racial bias was later changed to religious bias, the change should be reported to the FBI's UCR Program.

Examples

Text:

EXAMPLES

- A. While driving through a predominantly Mexican-American neighborhood, a black male stopped his car to repair a flat tire. A group of Mexican-Americans leaving a bar across the street accosted the driver and then attacked him with bottles and clubs. During the attack, the offenders called the victim by a well-known and recognized epithet used against blacks and told him that blacks were not welcome in the neighborhood. This incident would be reported as Anti- Black because the victim and offenders are of different races, the offenders used a racial epithet, and the facts reveal no other reason for the attack than the stated one, i.e., to keep blacks out of the neighborhood.
- B. A white juvenile male snatched a Jewish woman's purse, and in doing so, knocked her down and called her by a well-known and recognized epithet used against Jews. The offender's identity is not known. Although the offender used an epithet for Jews, it is not known whether he belongs to another religious group or whether his motive was anything more than robbery. Because the facts are ambiguous, agencies should not report this incident as bias motivated.
- C. Overnight, unknown persons broke into a synagogue and destroyed several religious objects. The perpetrators drew a large swastika on the door and wrote Death to Jews on a wall. Although valuable items were present, none were stolen. This incident should be reported as Anti-Jewish because the offenders destroyed religious objects, left anti-Semitic words and graffiti behind, and theft did not appear to be the motive for the burglary.
- D. A 29-year-old Japanese-American male was attacked by a 51-year-old white male wielding a tire iron. The victim suffered severe lacerations and a broken arm. The incident took place in a parking lot next to a bar. Investigation revealed that the offender and victim had previously exchanged racial insults in the bar, the offender having initiated the exchange by calling the victim by a well-known and recognized epithet used against the Japanese and complaining that the Japanese were taking away jobs from Americans. An Anti-Asian/Pacific Islander offense would be reported based on the difference in race of the victim and offender, the exchange of racial insults, and the absence of other reasons for the attack.
- E. An adult white male was approached by four white teenagers who requested money for the bus. When he refused, one of the youths said to the others, Let's teach this [epithet for a gay person] a lesson. The victim was punched in the face, knocked to the ground, kicked several times, and robbed of his wristwatch, ring, and wallet. When he reported the crime, the victim advised he did not know the offenders and that he was not gay. The facts are ambiguous. Although an epithet for a gay person was used by one of the offenders, the victim was not gay. Such epithets are sometimes used as general insults regardless of the target person's sexual orientation, and in this case the offenders? motivation appeared to be limited to obtaining money from the victim. Therefore, the incident would not be designated bias motivated.
- F. A small neighborhood bar frequented by gays burned down after being closed for the night. Investigation revealed that the fire was deliberately set, but there were no witnesses or suspects. Although the fire was deliberately set, the fact that the bar was frequented by gays may have been coincidental. Therefore, the incident should not be reported as bias motivated. Two weeks later, three white adult males were arrested on a tip from an informant. They admitted burning down the bar, saying they did it to keep gays out of the neighborhood. As a result, this incident should now be reported as a bias crime.
- G. Six black men assaulted and seriously injured a white man and his Asian male friend as they were walking through a residential neighborhood. Witnesses said that the victims were attacked because they were trespassing in a black neighborhood. An Anti-Multi-Racial Group bias incident should be reported because the victims and offenders were of different races, and witnesses reported that the victims were attacked because they were not black.

H. Overnight, an auditorium which was being used by representatives of several religious denominations to hold an ecumenical conference was vandalized by unknown subjects. Extensive damage was caused and statements, such as There is but one true religion and Down with the nonbelievers, were spray painted onto the walls. An Anti-Multi-Religious Group incident should be reported because the offenders clearly evidenced their hostility against a group representing more than one religion.

I. A group home for persons with psychiatric disabilities who were in transition back into the community was the site of a reported arson. Apparently, neighbors had expressed many concerns about the group home and were angry that the house was located in their community. Shortly before the fire was reported, a witness heard a white male state, I'll get rid of those ?crazies.? I'll burn them out. An Anti-Mental Disability incident should be reported because the suspect apparently committed the crime because of his bias against persons with psychiatric disabilities.

Submitting Hate Crime Data

Text:

SUBMITTING HATE CRIME DATA TO THE FBI'S UCR PROGRAM

There are two (2) formats for reporting hate crime data to the FBI's UCR Program the Quarterly Hate Crime Report and a hate crime data element for NIBRS participants.

A. Quarterly Hate Crime Report

The Quarterly Report is to be submitted in addition to other UCR Program requirements; i.e., the offenses which are reported using the form must also be reported in accordance with the requirements of the SRS or NIBRS, depending on which system is applicable.

- 1. Who submits Quarterly Hate Crime Reports? Those who submit Quarterly Hate Crime reports are (a) agencies participating in the SRS, and (b) agencies participating in NIBRS that are not ready to include the hate crime data element in their submissions.
- 2. How are the data transmitted? (a) Agencies may submit hard copy forms; (b) State UCR Programs which transmit agencies? data may obtain magnetic tape specifications from the UCR Program in order to include hate crime data as part of their regular submissions, either summary or NIBRS, if the hate crime data element has not yet been incorporated; or (c) individual agencies or state UCR Programs using personal computers for the collection and storage of hate crime data may obtain floppy disk specifications from the FBI's UCR Program for the purpose of submitting data.
- 3. What does the Quarterly Report look like? A sample of the form titled Quarterly Hate Crime Report is included in Appendix II. It consists of a quarterly summary report and an incident report for each bias incident.
- 4. What offenses are to be reported? The form is to be used to report the following offense categories:

Murder and Non negligent Manslaughter

Forcible Rape

Robbery

Aggravated Assault

Burglary

Larceny-theft

Motor Vehicle Theft

Arson

Simple Assault

Intimidation

Destruction, Damage, or Vandalism of Property

The definitions of these offenses for SRS purposes can be found in Appendix III.

5. Additional Instructions - The following additional instructions are applicable to agencies submitting Quarterly Reports:

- a. Simple Assault and Intimidation In the SRS, Simple Assault and Intimidation are not reported separately. Both are reported on the Return A-Monthly Return of Offenses Known to the Police form as Other Assaults-Simple, Not Aggravated. For the purpose of hate crime reporting, SRS agencies should report Simple Assault and Intimidation separately using the definitions found in Appendix III.
- b. Destruction, Damage, or Vandalism of Property In the SRS, Destruction, Damage, or Vandalism of Property are reported only when arrests occur. They are then reported on the appropriate Age, Sex, and Race of Persons Arrested form for persons either under 18 years of age or 18 years of age and over. Vandalism is reported on the forms as Vandalism, but Destruction of Property and Damage to Property may be reported as either Vandalism or All Other Offenses, depending on the facts of the case. However, all three should be reported on the hate crime reporting form as Destruction/Damage/Vandalism of Property regardless of whether arrests have taken place. The offense is defined in Appendix III.
- c. Non applicability of the Hierarchy Rule In the SRS under the Hierarchy Rule, only the most serious Part I offense in a multiple-offense incident is to be reported. However, for hate crime reporting purposes, all of the offenses listed in number 4 above which were identified as bias motivated and occurred during the incident should be reported on the hate crime reporting form.
- d. Multiple-page Submission Should it become necessary to submit multiple pages for one incident in order to list more than six (6) different offenses, the FBI's UCR Program will relate the pages by the common incident number and Page __ of __ designation.
- e. UCR Offense and Code Segment The number of victims involved in each offense code where bias/hate motivation has been determined should be listed.

In the event of multiple offense codes and victims, only those where bias/ hate motivation exists should be listed. Do not list an offense code and its victims when the motivation is clearly not bias motivated or when the motivation is unknown.

For example, a robbery occurred at a bar and its patrons were robbed by two offenders. During the robbery, a female Asian patron was raped by one of the offenders. Subsequent investigation reveals that while the robbery motive did not involve bias, the rape was bias motivated. Therefore, only the rape should be reported as a hate crime.

- f. Updating For updating purposes, a copy of the report should be retained by the agency. Corrections/updates should be accomplished by submitting a photocopy of the original form with changes shown and adjustment marked at the top or by sending a corrected Incident Report on either the disk or tape submission. Incidents can be deleted by simply identifying them on the Quarterly Summary Page.
- B. NIBRS Hate Crime Reporting
- 1. Who submits hate crime data in the NIBRS format? Agencies participating in NIBRS which are able to include the hate crime data element in their magnetic tape submissions contribute their data in the NIBRS format.
- 2. How are the data transmitted? The data element addressing Bias Motivation has been incorporated with the other NIBRS data which are all submitted on magnetic tape as an integral part of NIBRS participation. Quarterly Reports are not necessary for NIBRS participants.
- 3. Where should the hate crime data element be located on the magnetic tapes? It should be entered at the end of the Offense Segment (Level 2).

to all Group A offenses. They are listed below. (The numbers in parentheses are UCR Offense Codes.) Arson (200) Assault Offenses: Aggravated Assault (13A) Simple Assault (13B) Intimidation (13C) Bribery (510) Burglary/Breaking and Entering (220) Counterfeiting/Forgery (250) Destruction/Damage/Vandalism of Property (290) Drug/Narcotic Offenses: Drug/Narcotic Violations (35A) Drug/Equipment Violations (35B) Embezzlement (270) Extortion/Blackmail (210) Fraud Offenses: False Pretenses/Swindle/Confidence Game (26A) Credit Card/Automated Teller Machine Fraud (26B) Impersonation (26C) Welfare Fraud (26D) Wire Fraud (26E) Gambling Offenses: Betting/Wagering (39A) Operating/Promoting/Assisting Gambling (39B) Gambling Equipment Violations (39C) Sports Tampering (39D) Homicide Offenses:

4. To which offenses does the hate crime data element apply? - The hate crime data element applies

Murder and Non negligent Manslaughter (09A)
Negligent Manslaughter (09B)
Justifiable Homicide (09C)
Kidnaping/Abduction (100)
Larceny/Theft Offenses:
Pocket-picking (23A)
Purse-snatching (23B)
Shoplifting (23C)
Theft From Building (23D)
Theft From Coin-Operated Machine or Device (23E)
Theft From Motor Vehicle (23F)
Theft of Motor Vehicle Parts or Accessories (23G)
All Other Larceny (23H)
Motor Vehicle Theft (240)
Pornography/Obscene Material (370)
Prostitution Offenses:
Prostitution (40A)
Assisting or Promoting Prostitution (40B)
Robbery (120)
Sex Offenses, Forcible:
Forcible Rape (11A)
Forcible Sodomy (11B)
Sexual Assault With An Object (11C)
Forcible Fondling (11D)
Sex Offenses, Non forcible:
Incest (36A)
Statutory Rape (36B)
Stolen Property Offenses (280)

Weapon Law Violations (520)

The definitions of these offenses for NIBRS purposes can be found in Appendix III.

5. What is the hate crime data element's number? - Data Element 8A: This data element should be used to flag offenses which were motivated by the offender's bias. Designated in NIBRS as Data Element 8A, it should be added as a Mandatory for each of the offenses of NIBRS Volumes 1: Data Collection Guidelines and Volume 4: Error Message Manual for which hate crime applies.

Bias Motivation - 2 Characters (A): This data element indicates whether the offender was motivated to commit the offense because of his/her bias against a race, religion, disability, sexual orientation, or ethnicity/national origin. Because of the difficulty of ascertaining the offender's subjective motivation, bias is to be reported only if investigation reveals sufficient objective facts to lead a reasonable and prudent person to conclude that the offender's actions were motivated, in whole or in part, by bias. The most appropriate of the following codes is to be entered into the data element:

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Racial Bias:
11 = Anti-White
12 = Anti-Black
13 = Anti-American Indian/Alaskan Native
14 = Anti-Asian/Pacific Islander
15 = Anti-Multi-Racial Group
Religious Bias:
21 = Anti-Jewish
22 = Anti-Catholic
23 = Anti-Protestant
24 = Anti-Islamic (Moslem)
25 = Anti-Other Religion (Buddhism, Hinduism, Shintoism, etc.)
26 = Anti-Multi-Religious Group
27 = Anti-Atheist/Agnostic
Ethnicity/National Origin Bias:
32 = Anti-Hispanic
33 = Anti-Other Ethnicity/National Origin
Sexual-Orientation Bias:
41 = Anti-Male Homosexual (Gay)
42 = Anti-Female Homosexual (Lesbian)
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43 = Anti-Homosexual (Gay and Lesbian)

44 = Anti-Heterosexual

45 = Anti-Bisexual

Disability Bias:

51 = Anti-Physical Disability

52 = Anti-Mental Disability

None/Unknown [NIBRS Magnetic Tape Submissions Only]:

88 = None (no bias)

99 = Unknown (offender's motivation not known)

Note: In NIBRS, incidents which do not involve any facts indicating bias motivation on the part of the offender are to be coded as 88 = None, while incidents involving ambiguous facts (i.e., where some facts are present but are not conclusive) should be coded 99 = Unknown. Agencies that do not report through NIBRS should not submit hard copy reports for either type of incident.