ICPSR 6191

Offender Based Transaction Statistics (OBTS), 1990: Alabama, Alaska, California, Idaho, Minnesota, Missouri, Nebraska, New Jersey, New York, Pennsylvania, Vermont, and Virginia

United States Department of Justice. Bureau of Justice Statistics

Codebook

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Table of Contents

Table of Contents	3
Study Description	5
File Description	9
Variable Description	11
Appendix	
Note 1: Offense Codes	61
Note 2: State/County Arresting Agency Codes	72
Note 3: Glossary	82

Study Description

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Title Statement

Title: Offender Based Transaction Statistics (OBTS), 1990: Alabama, Alaska, California, Idaho,

Minnesota, Missouri, Nebraska, New Jersey, New York, Pennsylvania, Vermont, and

Virginia

Alternative Title: OBTS 1990

Identification No.: 06191

Production Statement

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

Research, University of Michigan

Date of Production: June 28, 2005

Place of Production: Ann Arbor, MI

Funding Agency: United States Department of Justice. Bureau of Justice Statistics (BJS)

Distribution Statement

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

Research, University of Michigan

Date of Distribution: July 2005

Series Statement

Series Name: Offender Based Transaction Statistics (OBTS) Series

Series Information: Offender Based Transaction Statistics (OBTS) studies are designed to collect information

by tracking adult offenders from the point of entry into the criminal justice system (typically by arrest) through final disposition, regardless of whether the offender is convicted or acquitted. Information is provided on arrest, police action, prosecutor action, level of charges, charges filed by the prosecutor, type of counsel, pretrial status, type of trial, sentence type, and sentence length. This allows researchers to examine how the criminal justice system processes offenders, to measure the changing volume of offenders moving through the different segments of the criminal justice system, to calculate processing time intervals between major decision-making events, and to assess the changing structure of the offender

population.

Version Statement

Version: ICPSR06191-v2

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

Bibliographic Citation

U.S. Dept. of Justice, Bureau of Justice Statistics. OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1990: ALABAMA, ALASKA, CALIFORNIA, IDAHO, MINNESOTA, MISSOURI, NEBRASKA, NEW JERSEY, NEW YORK, PENNSYLVANIA, VERMONT, AND VIRGINIA [Computer file]. Compiled by Regional Justice Information System.

ICPSR06191-v2. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor], 2005.

Study Scope

Subject Information

Keyword(s):

adult offenders, arrests, case processing, criminal justice system, disposition (legal), prosecution, policies and procedures, sentencing

Abstract

In 1973, the National Criminal Justice Information and Statistics Services (the predecessor of BJS) established the Comprehensive Data Systems (CDS) program. The primary goal of this program was to assist states in developing operational statistical information systems in an effort to improve the criminal justice process. A component of the CDS program was the Computerized Criminal Histories/Offender Based Transaction Statistics (CCH/OBTS). It focused on arrested alleged offenders, and was designed to supply information regarding the individual's prior criminal activities as well as the formal criminal justice system response. In addition, OBTS provided information on the criminal justice process and the time necessary to complete various stages within the process.

The Offender Based Transaction Statistics consist of data which allow examination of offender characteristics and patterns of arrest actions, prosecution activities, court action, and case disposition. Collected by individual states from existing data, the dataset includes reported felony cases which reached disposition during the calendar year 1990. This means that regardless of the date which an individual entered the criminal justice system, if he/she was given final disposition of his/her case during 1990, he/she became a candidate for this dataset.

It is important to note that this dataset does not contain all dispositions occurring in a given year; only those reported to the state repository, and for which the repository had a previous arrest reported. In some states the disposition reporting rate may be lower than the arrest reporting rate. Also, arrests are based generally on fingerprint submissions. If the fingerprint is not readable, the arrest report is not accepted. Thus, this dataset should not be be construed to be a census of disposition reporting within a state.

In essence, this dataset provides a description of the administration of adult criminal justice in terms of the flow of offenders through the system and the time intervals between various events. There are selected facts about arrested offenders, and the actions taken by police, prosecutors, and courts.

Using the individual adult offender as the unit of analysis, selected information is provided about the offender and his or her arrest, prosecution, and court disposition. Examples of variables included are: arrest and level of arrest charge, date of arrest, general offense code, pre-trial status, charge filed by the prosecution, prosecutor or grand jury disposition, type of counsel, type of trial, court disposition, sentence type, and minimum and maximum sentence length. Dates of disposition of each stage of the process allow for tracking of time spent at each stage. In cases where the offender is charged with multiple offenses, the most serious charge and most serious outcome at each stage of the process (from the offender's point of view) are provided.

All fields within the OBTS record permit coding for "unknown." However, every effort has been made to obtain the data for specific fields: age of arrest, date of arrest, arrest charge, court disposed charge, court disposition, date of court disposition, sentence, sentence minimum, and sentence maximum. Thus, these fields should have a high degree (90+%) of data for all states, while the other fields' data will depend solely on the reporting activities of a particular state.

The Bureau of Justice Statistics (BJS) compiles and disseminates statistical information concerning the operation of the criminal justice system at the federal, state, and local levels. The OBTS dataset is one such collection of information. The data are in one file which has 61 variables for 736,846 cases.

Summary Data Description

Time Period: 1990

Date(s) of Collection: 1990

Country: United States

Geographic Coverage: Alabama, Alaska, California, Idaho, Minnesota, Missouri, Nebraska, New Jersey, New York

(state), Pennsylvania, Vermont, Virginia

Unit of Analysis: Individual adult offender

Universe: Persons in the United States who have achieved adult status (as specified by individual

state laws) and who have been processed for felonies by the police, prosecutors, or courts,

whether or not there is a final determination of guilt.

Kind of Data: event/transaction data, and survey data

Methodology and Processing

Data Collection Methodology

Data Collector: United States Department of Justice. Bureau of Justice Statistics

Characteristics of Data Collection Situation:

The data for OBTS was collected on a state-by-state basis. Individual states conducted their own data compilation from existing data. Data tapes were then transported to the Regional Justice Information Service (REJIS) for condensing and editing. As stated above, the unit of analysis is the individual offender. For this study an offender is defined as any person who is processed by the police, prosecutor, or courts regardless of whether or not there is a final determination of guilt. Adult status is specified by individual state laws. Any juvenile processed as an adult is considered an adult.

Control Operations:

The data was checked for errors first by the individual states. Then after the data was sent to REJIS, a second check was made. Specific data elements were validated individually or as a component of conditional checks. Validation checks insure that each data element is in the proper format and range, while conditional checks are for correctness of relationships between data elements.

Notes

Definitions used in this study are taken from the Dictionary of Criminal Justice Data Terminology (Second edition, 1981), published by BJS. These definitions appear in the glossary. Due to differences among state statutes regarding criminal offense codes, the National Crime Information Center (NCIC) codes are used here. The codes appear in Note 1 of the Appendix. Also, arresting agency codes appear in Note 2 of the Appendix.

The OBTS record reflects an arrest-to-disposition event. It does not reflect all charges, dispositions, or most serious sentences for an event. It is a composite of the most serious charge, disposition, and most serious sentence. For example, an individual may have been arrested for Burglary, Auto Theft, and Destruction of Property, prosecuted for only Auto Theft and Destruction of Property, and convicted of only Destruction of Property. Therefore, the OBTS record would show Arrested for Burglary, Prosecuted for Auto Theft, Convicted of Destruction of Property, and sentenced to some period of time. See Note 3 of the

Appendix for information on the hierarchy of seriousness of offenses, dispositions, and sentences.

Data Access	
Data Set Availability	
Location:	Inter-university Consortium for Political and Social Research
Extent of Collection:	1 data file + machine-readable documentation (PDF) + SAS setup file + SPSS setup file + Stata setup file + SAS transport file + SPSS portable file + Stata system file + SAS supplemental syntax file + Stata supplemental syntax file + Stata dictionary
Data Use Statement:	
Citation Requirement:	Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.
Deposit Requirement:	To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.
Conditions:	ICPSR data may not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of ICPSR.
Disclaimer:	The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

Data Files Description

File-by-File Description

File Name: 06191-0001-Data.txt

File Structure (rectangular)

File Dimensions:

• No. of Cases: 736846

No. of Variables: 61Record Length: 156

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

The data were checked for illegal or inconsistent code values which, when found, were

resolved or recoded to missing data. No consistency checks were performed.

Missing Data: (1) For reasons of confidentiality, the "day" variables in the dates have been blanked in

the public release version of the data. Consequently, additional variables have been created to provide the elapsed time between the day of arrest and the days of the police disposition, the prosecutor/grand jury disposition, the final court disposition, and the sentencing date.

(2) Due to the unreliability of arresting agency data below the county level, the variable

'Sub-county Code' has been blanked.

Notes

The elapsed time variables were created by the ICPSR using the dates provided in the data. Some values are out of range (negative values). We were unable to resolve this with the principal investigator.

Variable Description

Variable Groups

Variable Groups Containing Variables

Variable Group Name	Variable Group Label	Page
<u>VG1</u>	OFFENDER SEGMENT	11
VG2	ARRESTING SEGMENT	11
VG3	PROSECUTOR/GRAND JURY SEGMENT	11
VG4	COURT DISPOSITION SEGMENT	12
VG5	SENTENCING SEGMENT	12

OFFENDER SEGMENT

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V1</u>	AGE AT ARREST	13
<u>V2</u>	SEX	15
<u>V3</u>	RACE	15
<u>V4</u>	ETHNIC ORIGIN	16
<u>V5</u>	INCIDENT NUMBER	16
<u>V6</u>	ENCRYPTED ID NUMBER	17

ARRESTING SEGMENT

Variables within this	s Variable Group	
Variable	Variable Label	Page
<u>V7</u>	STATE	17
<u>V8</u>	ARRESTING AGENCY/COUNTY	18
<u>V9</u>	SUB-COUNTY CODE	18
<u>V10</u>	DATE OF ARREST: YEAR	18
<u>V11</u>	DATE OF ARREST: MONTH	19
<u>V12</u>	DATE OF ARREST: DAY	20
<u>V13</u>	NUMBER OF ARREST CHARGES	20
<u>V14</u>	SEQUENCE NUMBER OF CHARG	23
<u>V15</u>	ARREST CHG OFFENSE CODE	23
<u>V16</u>	LEVEL OF ARREST CHARGE	24
<u>V17</u>	POLICE DISPOSITION	24
<u>V18</u>	DATE OF POLICE DISP:YEAR	25
<u>V19</u>	DATE OF POLICE DISP:MON	25
<u>V20</u>	DATE OF POLICE DISP:DAY	26
<u>V21</u>	ELAPSD TIME: POLICE DISP	26
<u>V22</u>	GENERAL OFFENSE CODE	27
<u>V23</u>	PRE-TRIAL STATUS	27

PROSECUTOR/GRAND JURY SEGMENT

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V24</u>	CHARGED OFFENSE CODE	28
<u>V25</u>	LEVEL OF CHARGED OFFENSE	28
<u>V26</u>	# CHARGED/FILED OFFENSES	29
<u>V27</u>	PROSEC/GRAND JURY DISPOS	31
<u>V28</u>	DATE PROSECUT DISPOS:YR	32
<u>V29</u>	DATE PROSECUT DISPOS:MON	32
<u>V30</u>	DATE PROSECUT DISPOS:DAY	33
<u>V31</u>	ELAPSD TIME: PROSEC DISP	33
<u>V32</u>	GENERAL OFFENSE CODE	34
<u>V33</u>	PRE-TRIAL STATUS	35

COURT DISPOSITION SEGMENT

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V34</u>	COURT DISP OFFENSE CODE	35
<u>V35</u>	LEVEL COURT DISPOS OFFEN	35
<u>V36</u>	# OF COURT DISPOS OFFENS	36
<u>V37</u>	COURT DISPOSITION	38
<u>V38</u>	# OF CONVICTION OFFENSES	39
<u>V39</u>	DATE FINAL COURT DISP:YR	41
<u>V40</u>	DATE FINAL COURT DISP:MO	41
<u>V41</u>	DATE FINAL COURT DISP:DAY	42
<u>V42</u>	ELAPSD TIME: FIN CT DISP	43
<u>V43</u>	TYPE OF COURT-FINAL DISP	43
<u>V44</u>	TYPE OF TRIAL	44
<u>V45</u>	TYPE OF COUNSEL AT DISP	44
<u>V46</u>	FINAL PLEADING	45
<u>V47</u>	GENERAL OFFENSE CODE	45
<u>V48</u>	PRE-TRIAL STATUS	46

SENTENCING SEGMENT

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V49</u>	SENTENCING DATE: YEAR	46
<u>V50</u>	SENTENCING DATE: MONTH	47
<u>V51</u>	SENTENCING DATE: DAY	48
<u>V52</u>	ELAPSD TIME: SENTENCING	48
<u>V53</u>	SENTENCE TYPE	49
<u>V54</u>	SENTENCE MINIMUM:YEARS	50
<u>V55</u>	SENTENCE MINIMUM:MONTHS	52
<u>V56</u>	SENTENCE MINIMUM:DAYS	53

Variables within this Variable Group		
Variable	Variable Label	Page
<u>V57</u>	SENTENCE MAXIMUM:YEARS	54
<u>V58</u>	SENTENCE MAXIMUM:MONTHS	56
<u>V59</u>	SENTENCE MAXIMUM:DAYS	58
<u>V60</u>	MULTIPLE INCAR SENTENCE	58
<u>V61</u>	YEAR DISPOSITION DETERMINED	59

1. V1 AGE AT ARREST

Location: Start: 1; End: 2; Width: 2

Interval: discrete

Literal Question:

OFFENDER SEGMENT

Age at Arrest

Range of Invalid Data Values: 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
728471	10.00	90.00	28.51	9.15

Value	Label	Frequency	%	Valid %
10	-	4	0.0 %	0.0%
11	-	6	0.0 %	0.0%
12	-	6	0.0 %	0.0%
13	-	5	0.0 %	0.0%
14	-	49	0.0 %	0.0%
15	-	175	0.0 %	0.0%
16	-	9226	1.3 %	1.3%
17	-	12932	1.8 %	1.8%
18	-	42570	5.8 %	5.8%
19	-	43640	5.9 %	6.0%
20	-	39065	5.3 %	5.4%
21	-	37006	5.0 %	5.1%
22	-	35336	4.8 %	4.9%
23	-	34362	4.7 %	4.7%
24	-	34426	4.7 %	4.7%
25	-	34178	4.6 %	4.7%
26	-	33568	4.6 %	4.6%
27	-	32732	4.4 %	4.5%
28	-	31169	4.2 %	4.3%
29	-	29564	4.0 %	4.1%
30	-	27970	3.8 %	3.8%

Value	Label	Frequency	%	Valid %
31	-	25753	3.5 %	3.5%
32	-	24128	3.3 %	3.3%
33	-	22420	3.0 %	3.1%
34	-	20278	2.8 %	2.8%
35	-	18787	2.5 %	2.6%
36	-	16223	2.2 %	2.2%
37	-	14792	2.0 %	2.0%
38	-	12972	1.8 %	1.8%
39	-	11741	1.6 %	1.6%
40	-	10460	1.4 %	1.4%
41	-	9314	1.3 %	1.3%
42	-	8232	1.1 %	1.1%
43	-	6913	0.9 %	0.9%
44	-	5634	0.8 %	0.8%
45	-	5012	0.7 %	0.7%
46	-	4498	0.6 %	0.6%
47	-	4013	0.5 %	0.6%
48	-	3425	0.5 %	0.5%
49	-	2918	0.4 %	0.4%
50	-	2564	0.3 %	0.4%
51	-	2296	0.3 %	0.3%
52	-	2002	0.3 %	0.3%
53	-	1805	0.2 %	0.2%
54	-	1669	0.2 %	0.2%
55	-	1455	0.2 %	0.2%
56	-	1258	0.2 %	0.2%
57	-	1137	0.2 %	0.2%
58	-	1129	0.2 %	0.2%
59	-	1053	0.1 %	0.1%
60	-	888	0.1 %	0.1%
61	-	748	0.1 %	0.1%
62	-	745	0.1 %	0.1%
63	-	632	0.1 %	0.1%
64	-	562	0.1 %	0.1%
65	-	458	0.1 %	0.1%
66	-	438	0.1 %	0.1%
67	-	353	0.0 %	0.0%
68	-	323	0.0 %	0.0%
69	-	276	0.0 %	0.0%
70	-	194	0.0 %	0.0%
71	-	172	0.0 %	0.0%
72	-	131	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
73	-	99	0.0 %	0.0%
74	-	113	0.0 %	0.0%
75	-	76	0.0 %	0.0%
76	-	81	0.0 %	0.0%
77	-	59	0.0 %	0.0%
78	-	43	0.0 %	0.0%
79	-	39	0.0 %	0.0%
80	-	23	0.0 %	0.0%
81	-	18	0.0 %	0.0%
82	-	13	0.0 %	0.0%
83	-	18	0.0 %	0.0%
84	-	7	0.0 %	0.0%
85	-	4	0.0 %	0.0%
86	-	6	0.0 %	0.0%
87	-	3	0.0 %	0.0%
88	-	13	0.0 %	0.0%
89	-	49	0.0 %	0.0%
90	-	17	0.0 %	0.0%
99	Age unknown (missing)	8375	1.1 %	-

Variable Format: numeric (ISO)

2. V2 SEX

Location: Start: 3; End: 3; Width: 1

Interval: discrete

Literal Question:

OFFENDER SEGMENT

Sex

Range of Invalid Data Values: 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev	
728664	1.00	2.00	1.15	0.36	

Categories:

Value	Label	Frequency	%	Valid %
1	Male	620357	84.2 %	85.1%
2	Female	108307	14.7 %	14.9%
9	Unknown (missing)	8182	1.1 %	_

Variable Format: numeric (ISO)

3. V3 RACE

Location: Start: 4; End: 4; Width: 1

Interval: discrete

Literal Question:

OFFENDER SEGMENT

Race

Range of Invalid Data Values: 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
708214	1.00	4.00	1.42	0.51

Categories:

Value	Label	Frequency	%	Valid %
1	White	416293	56.5 %	58.8%
2	Black	287937	39.1 %	40.7%
3	American Indian or Alaskan Native	2191	0.3 %	0.3%
4	Asian or Pacific Islander	1793	0.2 %	0.3%
9	Unknown (missing)	28632	3.9 %	-

Variable Format: numeric (ISO)

4. V4 ETHNIC ORIGIN

Location: Start: 5; End: 5; Width: 1

Interval: discrete

Literal Question:

OFFENDER SEGMENT

Ethnic Origin

Range of Invalid Data Values: 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
183334	1.00	2.00	1.72	0.45

Categories:

Value	Label	Frequency	%	Valid %
1	Hispanic	51535	7.0 %	28.1%
2	Non-Hispanic	131799	17.9 %	71.9%
9	Unknown (missing)	553512	75.1 %	-

Variable Format: numeric (ISO)

5. V5 INCIDENT NUMBER

Location: Start: 6; End: 15; Width: 10

Interval: discrete

Literal Question:

OFFENDER SEGMENT

Incident Number

Categories:

Variable Format:

character (ISO)

6. V6

ENCRYPTED ID NUMBER

Location:

Start: 16; End: 27; Width: 12

Interval:

discrete

Literal Question:

OFFENDER SEGMENT

Encrypted Identification Number

The encrypted ID number is an alphanumeric variable.

This variable is used to show repeated processing of the same individual (recidivism) by the criminal justice system. It is assigned to each person who has been positively identified and for whom one or more OBTS records has been created, and is the same for all records pertaining to that person, regardless of the year of processing. It cannot be

used to determine the offender's identity.

Code 9's if there is not positive identification.

Variable Format:

character (ISO)

7. V7

STATE

Location:

Start: 28; End: 29; Width: 2

Interval:

discrete

Literal Question:

ARRESTING SEGMENT

Arresting Agency: State Code

See Note 2 in Appendix

Value	Label	Frequency	%	Valid %
AK	-	3649	0.5 %	-
AL	-	27508	3.7 %	-
CA	-	251465	34.1 %	-
ID	-	1162	0.2 %	-
MN	-	12362	1.7 %	-
MO	-	30344	4.1 %	-

Value	Label	Frequency	%	Valid %
NB	-	7984	1.1 %	-
NJ	-	60260	8.2 %	-
NY	-	185104	25.1 %	-
PA	-	105839	14.4 %	-
VA	-	48729	6.6 %	-
VT	-	2440	0.3 %	-

Variable Format: character (ISO)

8. V8 ARRESTING AGENCY/COUNTY

Location: Start: 30; End: 32; Width: 3

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Arresting Agency: County Code

Range of Invalid Data Values: 999

Categories: Value Label Frequency % Valid %

999 Unknown (missing)

Variable Format: character (ISO)

SUB-COUNTY CODE 9. V9

Location: Start: 33; End: 34; Width: 2

Interval: discrete

Literal Question:

Categories:

ARRESTING SEGMENT

Arresting Agency: Sub-County Code

Due to the unreliability of arresting agency data below the

county level, this variable has been blanked.

Range of Invalid Data Values: 99

Value Frequency % Valid % Label 736846 100.0 % 99 Unknown 0 0.0 %

Variable Format: character (ISO)

DATE OF ARREST: YEAR 10. V10

Start: 35; End: 38; Width: 4 Location:

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Arrest or Other Entry: Year

Range of Invalid Data Values: 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
736846	1964.00	1990.00	1989.52	0.82

Categories:

Value	Label	Frequency	%	Valid %
1964	-	1	0.0 %	0.0%
1969	-	2	0.0 %	0.0%
1970	-	17	0.0 %	0.0%
1971	-	8	0.0 %	0.0%
1972	-	19	0.0 %	0.0%
1973	-	15	0.0 %	0.0%
1974	-	24	0.0 %	0.0%
1975	-	13	0.0 %	0.0%
1976	-	38	0.0 %	0.0%
1977	-	44	0.0 %	0.0%
1978	-	59	0.0 %	0.0%
1979	-	64	0.0 %	0.0%
1980	-	136	0.0 %	0.0%
1981	-	184	0.0 %	0.0%
1982	-	268	0.0 %	0.0%
1983	-	409	0.1 %	0.1%
1984	-	850	0.1 %	0.1%
1985	-	1175	0.2 %	0.2%
1986	-	3107	0.4 %	0.4%
1987	-	7964	1.1 %	1.1%
1988	-	33071	4.5 %	4.5%
1989	-	227015	30.8 %	30.8%
1990	-	462363	62.7 %	62.7%
9999	Unknown	0	0.0 %	0.0%

Variable Format: numeric (ISO)

11. V11 DATE OF ARREST: MONTH

Location: Start: 39; End: 40; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Arrest or Other Entry: Month

Range of Invalid Data Values: 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
720435	1.00	12.00	6.38	3.43

Categories:

Value	Label	Frequency	%	Valid %
1	-	65051	8.8 %	9.0%
2	-	58715	8.0 %	8.1%
3	-	64342	8.7 %	8.9%
4	-	59830	8.1 %	8.3%
5	-	61559	8.4 %	8.5%
6	-	57731	7.8 %	8.0%
7	-	60681	8.2 %	8.4%
8	-	63425	8.6 %	8.8%
9	-	59886	8.1 %	8.3%
10	-	60229	8.2 %	8.4%
11	-	56167	7.6 %	7.8%
12	-	52819	7.2 %	7.3%
99	Unknown (missing)	16411	2.2 %	-

Variable Format: numeric (ISO)

12. V12 DATE OF ARREST: DAY

Location: Start: 41; End: 42; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Arrest or Other Entry: Day

For confidentiality purposes, this variable is masked in the

public use version of the data file.

Categories:

Value	Label	Frequency	%	Valid %
99	Unknown	0	0.0 %	-
	- (missing)	736846	100.0 %	-

Variable Format: numeric (ISO)

13. V13 NUMBER OF ARREST CHARGES

Location: Start: 43; End: 44; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Number of Arrest Charges

Range of Invalid Data Values: 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
464284	1.00	98.00	1.85	2.28

Value	Label	Frequency	%	Valid %
1	-	313646	42.6 %	67.6%
2	-	63544	8.6 %	13.7%
3	-	36887	5.0 %	7.9%
4	-	20366	2.8 %	4.4%
5	-	11103	1.5 %	2.4%
6	-	6952	0.9 %	1.5%
7	-	3346	0.5 %	0.7%
8	-	2355	0.3 %	0.5%
9	-	1650	0.2 %	0.4%
10	-	1078	0.1 %	0.2%
11	-	634	0.1 %	0.1%
12	-	616	0.1 %	0.1%
13	-	324	0.0 %	0.1%
14	-	262	0.0 %	0.1%
15	-	208	0.0 %	0.0%
16	-	208	0.0 %	0.0%
17	-	143	0.0 %	0.0%
18	-	145	0.0 %	0.0%
19	-	75	0.0 %	0.0%
20	-	97	0.0 %	0.0%
21	-	68	0.0 %	0.0%
22	-	47	0.0 %	0.0%
23	-	45	0.0 %	0.0%
24	-	61	0.0 %	0.0%
25	-	27	0.0 %	0.0%
26	-	24	0.0 %	0.0%
27	-	25	0.0 %	0.0%
28	-	14	0.0 %	0.0%
29	-	17	0.0 %	0.0%
30	-	26	0.0 %	0.0%
31	-	10	0.0 %	0.0%
32	-	15	0.0 %	0.0%
33	_	13	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
34	-	11	0.0 %	0.0%
35	-	8	0.0 %	0.0%
36	-	15	0.0 %	0.0%
37	-	13	0.0 %	0.0%
38	-	7	0.0 %	0.0%
39	-	10	0.0 %	0.0%
40	-	13	0.0 %	0.0%
41	-	11	0.0 %	0.0%
42	-	9	0.0 %	0.0%
43	-	7	0.0 %	0.0%
44	-	11	0.0 %	0.0%
45	-	6	0.0 %	0.0%
46	-	6	0.0 %	0.0%
47	-	4	0.0 %	0.0%
48	-	5	0.0 %	0.0%
49	-	4	0.0 %	0.0%
50	-	8	0.0 %	0.0%
51	-	8	0.0 %	0.0%
52	-	2	0.0 %	0.0%
53	-	2	0.0 %	0.0%
54	-	2	0.0 %	0.0%
55	-	1	0.0 %	0.0%
56	-	3	0.0 %	0.0%
57	-	2	0.0 %	0.0%
59	-	6	0.0 %	0.0%
60	-	3	0.0 %	0.0%
61	-	5	0.0 %	0.0%
62	-	1	0.0 %	0.0%
63	-	2	0.0 %	0.0%
64	-	2	0.0 %	0.0%
65	-	1	0.0 %	0.0%
66	-	2	0.0 %	0.0%
68	-	2	0.0 %	0.0%
69	-	2	0.0 %	0.0%
70	-	2	0.0 %	0.0%
72	-	3	0.0 %	0.0%
75	-	1	0.0 %	0.0%
78	-	2	0.0 %	0.0%
80	-	2	0.0 %	0.0%
81	-	1	0.0 %	0.0%
82	-	3	0.0 %	0.0%
83	-	1	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
85	-	1	0.0 %	0.0%
86	-	1	0.0 %	0.0%
94	-	2	0.0 %	0.0%
95	-	2	0.0 %	0.0%
96	-	4	0.0 %	0.0%
98	-	34	0.0 %	0.0%
99	Unknown (missing)	272562	37.0 %	-

Variable Format: numeric (ISO)

14. V14 SEQUENCE NUMBER OF CHARG

Location: Start: 45; End: 46; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Sequence Number of this Charge

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
249544	1.00	1.00	1.00	0.00

Categories:

Value	Label	Frequency	%	Valid %
1	Only one arrest charge	249544	33.9 %	100.0%
88	Not disposed by police (missing)	0	0.0 %	-
99	Condensed record for multiple charges (missing)	487302	66.1 %	-

Variable Format: numeric (ISO)

15. V15 ARREST CHG OFFENSE CODE

Location: Start: 47; End: 50; Width: 4

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Arrest Charge Offense Code

See Note 1 in Appendix

Range of Invalid Data Values: 9999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
733366	901.00	7399.00	2947.85	1306.56

Categories:

ValueLabelFrequency%Valid %9999Unknown (missing)---

Variable Format:

numeric (ISO)

16. V16

LEVEL OF ARREST CHARGE

Location:

Start: 51; End: 51; Width: 1

Interval:

discrete

Literal Question:

ARRESTING SEGMENT

Level of Arrest Charge

Summary Statistics:

Valid	Min	Max	Mean	Stdev
736846	1.00	3.00	1.00	0.03

Categories:

Value	Label	Frequency	%	Valid %
1	Felony level	736118	99.9 %	99.9%
2	Misdemeanor level	727	0.1 %	0.1%
3	Other level	1	0.0 %	0.0%
4	Level not specified/Unknown	0	0.0 %	0.0%
9	Unknown	0	0.0 %	0.0%

Variable Format:

numeric (ISO)

17. V17

POLICE DISPOSITION

Location:

Start: 52; End: 52; Width: 1

Interval:

discrete

Literal Question:

ARRESTING SEGMENT

Type of Police Disposition

Range of Invalid Data Values:

8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
25358	1.00	3.00	2.62	0.79

Value	Label	Frequency	%	Valid %
1	Transfer to other law enforcement agency	4863	0.7 %	19.2%
2	Transfer to other agency	8	0.0 %	0.0%
3	Released	20487	2.8 %	80.8%
4	Other final disposition	0	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
5	Constructed code - (police disposition determined)	0	0.0 %	0.0%
8	Not disposed by police (missing)	711488	96.6 %	-
9	Unknown (missing)	0	0.0 %	_

Variable Format: numeric (ISO)

18. V18 DATE OF POLICE DISP:YEAR

Location: Start: 53; End: 56; Width: 4

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Police Disposition: Year

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
736846	1990.00	8888.00	8650.61	1257.44

Categories:

Value	Label	Frequency	%	Valid %
1990	-	25358	3.4 %	3.4%
8888	Not disposed by police	711488	96.6 %	96.6%
9999	Unknown	0	0.0 %	0.0%

Variable Format: numeric (ISO)

19. V19 DATE OF POLICE DISP:MON

Location: Start: 57; End: 58; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Police Disposition: Month

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev	
16860	1.00	12.00	6.00	3.38	

Value	Label	Frequency	%	Valid %
1	-	1921	0.3 %	11.4%
2	-	1451	0.2 %	8.6%
3	-	1607	0.2 %	9.5%

Value	Label	Frequency	%	Valid %
4	-	1561	0.2 %	9.3%
5	-	1400	0.2 %	8.3%
6	-	1124	0.2 %	6.7%
7	-	1561	0.2 %	9.3%
8	-	1565	0.2 %	9.3%
9	-	1402	0.2 %	8.3%
10	-	1341	0.2 %	8.0%
11	-	1076	0.1 %	6.4%
12	-	851	0.1 %	5.0%
88	Not disposed by police (missing)	711488	96.6 %	-
99	Unknown (missing)	8498	1.2 %	-

Variable Format: numeric (ISO)

20. V20 DATE OF POLICE DISP:DAY

Location: Start: 59; End: 60; Width: 2

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Date of Police Disposition: Day

For confidentiality purposes, this variable is masked in the public use version of the data file.

Categories:

Value	Label	Frequency	%	Valid %
88	Not disposed by police	0	0.0 %	-
99	Unknown	0	0.0 %	-
	- (missing)	736846	100.0 %	-

Variable Format: numeric (ISO)

21. V21 ELAPSD TIME: POLICE DISP

Location: Start: 61; End: 65; Width: 5

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Police Disposition: Elapsed Time

The elapsed time between the day of arrest and day of police disposition is coded, measured in number of days.

The elapsed time variables were created by the ICPSR using the dates provided in the data. Some values are out of range (negative values). We were unable to resolve this with the

principal investigator.

Range of Invalid Data Values: 99999

Summary Statistics: V

 Valid
 Min
 Max
 Mean
 Stdev

 16860
 0.00
 3652.00
 6.14
 41.94

Categories:

ValueLabelFrequency%Valid %99999Unknown (missing)--

Variable Format: numeric (ISO)

22. V22 GENERAL OFFENSE CODE

Location: Start: 66; End: 66; Width: 1

Interval: discrete

Literal Question:

ARRESTING SEGMENT

General Offense Code

Range of Invalid Data Values: 9

Categories:

Value	Label	Frequency	%	Valid %
9	Missing/Unknown (missing)	603540	81.9 %	-
Α	Attempt to commit	9102	1.2 %	-
В	Assault to commit	7	0.0 %	-
С	Conspiracy to commit	1376	0.2 %	-
F	Facilitation of	62	0.0 %	-
S	Solicitation of commit	260	0.0 %	-
Т	Threaten to commit	2	0.0 %	-
U	Unsupplemented actual offense	121273	16.5 %	-
X	Aid/Abet	1195	0.2 %	-
Υ	Accessory before the fact	16	0.0 %	-
Z	Accessory after the fact	13	0.0 %	-

Variable Format: character (ISO)

23. V23 PRE-TRIAL STATUS

Location: Start: 67; End: 67; Width: 1

Interval: discrete

Literal Question:

ARRESTING SEGMENT

Pre-Trial Status

Range of Invalid Data Values: 8, 9

Categories:

Value Label Frequency Valid % 1 Not released from custody 0 0.0 % 2 0 0.0 % Released, own recognizance 3 Released, private bail 0 0.0 % 4 Released, professional bail 0 0.0 % 5 Released to a third party 0 0.0 % 6 Court ordered release 0 0.0 % 7 Other release 0 0.0 % 8 Not applicable; not awaiting trial (missing) 25358 3.4 % 9 Missing/Unknown (missing) 711488 96.6 %

Variable Format: numeric (ISO)

24. V24 CHARGED OFFENSE CODE

Location: Start: 68; End: 71; Width: 4

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Charged/Filed Offense Code

See Note 1 in Appendix

Range of Invalid Data Values: 8888, 9999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
140620	901.00	7399.00	3490.62	1666.31

Categories:

Value	Label	Frequency	%	Valid %
8888	Inapplicable, not charged (missing)	-	-	-
9999	Unknown (missing)	-	-	-

Variable Format: numeric (ISO)

25. V25 LEVEL OF CHARGED OFFENSE

Location: Start: 72; End: 72; Width: 1

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Level of Charged/Filed Offense

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
119912	1.00	3.00	1.18	0.51

Categories:

Value	Label	Frequency	%	Valid %
1	Felony Level	105810	14.4 %	88.2%
2	Misdemeanor Level	6987	0.9 %	5.8%
3	Other Level	7115	1.0 %	5.9%
4	Level not specified	0	0.0 %	0.0%
8	Inapplicable, not charged (missing)	25327	3.4 %	-
9	Unknown (missing)	591607	80.3 %	-

Variable Format: numeric (ISO)

26. V26 # CHARGED/FILED OFFENSES

Location: Start: 73; End: 74; Width: 2

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Number of Charged/Filed Offenses

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
212722	0.00	98.00	1.42	2.61

Value	Label	Frequency	%	Valid %
0	-	85916	11.7 %	40.4%
1	-	58066	7.9 %	27.3%
2	-	30675	4.2 %	14.4%
3	-	16619	2.3 %	7.8%
4	-	9433	1.3 %	4.4%
5	-	4509	0.6 %	2.1%
6	-	2812	0.4 %	1.3%
7	-	1273	0.2 %	0.6%
8	-	949	0.1 %	0.4%
9	-	558	0.1 %	0.3%
10	-	412	0.1 %	0.2%
11	-	244	0.0 %	0.1%
12	-	264	0.0 %	0.1%
13	-	123	0.0 %	0.1%
14	-	108	0.0 %	0.1%
15	-	103	0.0 %	0.0%
16	-	112	0.0 %	0.1%

Value	Label	Frequency	%	Valid %
17	-	60	0.0 %	0.0%
18	-	56	0.0 %	0.0%
19	-	32	0.0 %	0.0%
20	-	43	0.0 %	0.0%
21	-	31	0.0 %	0.0%
22	-	19	0.0 %	0.0%
23	-	20	0.0 %	0.0%
24	-	35	0.0 %	0.0%
25	-	15	0.0 %	0.0%
26	-	11	0.0 %	0.0%
27	-	7	0.0 %	0.0%
28	-	11	0.0 %	0.0%
29	-	9	0.0 %	0.0%
30	-	18	0.0 %	0.0%
31	-	6	0.0 %	0.0%
32	-	11	0.0 %	0.0%
33	-	6	0.0 %	0.0%
34	-	5	0.0 %	0.0%
35	-	4	0.0 %	0.0%
36	-	6	0.0 %	0.0%
37	-	10	0.0 %	0.0%
38	-	4	0.0 %	0.0%
39	-	4	0.0 %	0.0%
40	-	8	0.0 %	0.0%
41	-	2	0.0 %	0.0%
42	-	8	0.0 %	0.0%
43	-	3	0.0 %	0.0%
44	-	7	0.0 %	0.0%
45	-	4	0.0 %	0.0%
46	-	1	0.0 %	0.0%
47	-	2	0.0 %	0.0%
48	-	7	0.0 %	0.0%
49	-	4	0.0 %	0.0%
50	-	7	0.0 %	0.0%
51	-	3	0.0 %	0.0%
52	-	3	0.0 %	0.0%
54	-	2	0.0 %	0.0%
55	-	1	0.0 %	0.0%
56	-	3	0.0 %	0.0%
57	-	1	0.0 %	0.0%
59	-	3	0.0 %	0.0%
60	-	2	0.0 %	0.0%

- Study 06191 -

Value	Label	Frequency	%	Valid %
61	-	3	0.0 %	0.0%
63	-	1	0.0 %	0.0%
64	-	1	0.0 %	0.0%
67	-	1	0.0 %	0.0%
68	-	2	0.0 %	0.0%
69	-	2	0.0 %	0.0%
70	-	1	0.0 %	0.0%
72	-	1	0.0 %	0.0%
75	-	1	0.0 %	0.0%
78	-	1	0.0 %	0.0%
80	-	1	0.0 %	0.0%
82	-	2	0.0 %	0.0%
83	-	1	0.0 %	0.0%
86	-	1	0.0 %	0.0%
88	Inapplicable, no offense charged or filed (missing)	25327	3.4 %	-
94	-	2	0.0 %	0.0%
96	-	2	0.0 %	0.0%
98	-	29	0.0 %	0.0%
99	Unknown (missing)	498797	67.7 %	-

Variable Format: numeric (ISO)

27. V27 PROSEC/GRAND JURY DISPOS

Location: Start: 75; End: 75; Width: 1

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Prosecutor/Grand Jury Disposition

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
711519	1.00	7.00	3.77	2.30

Value	Label	Frequency	%	Valid %
1	Prosecution, felony charge	270349	36.7 %	38.0%
2	Prosecution, misdemeanor charge	6332	0.9 %	0.9%
3	Prosecution, other charge	14893	2.0 %	2.1%
4	Prosecution declined (nolle prosequi)	81513	11.1 %	11.5%
5	No true bill	4399	0.6 %	0.6%

Value	Label	Frequency	%	Valid %
6	Constructed code (prosecuted, level not specified)	334029	45.3 %	46.9%
7	Constructed code (not prosecuted, reason not determined)	4	0.0 %	0.0%
8	Not disposed by prosecutor/grand jury (missing)	25327	3.4 %	-
9	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

28. V28 DATE PROSECUT DISPOS:YR

Location: Start: 76; End: 79; Width: 4

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Date of Prosecutor/Grand Jury Disposition: Year

Range of Invalid Data Values: 8888, 9999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
85916	1986.00	1990.00	1990.00	0.02

Categories:

Value	Label	Frequency	%	Valid %
1986	-	1	0.0 %	0.0%
1987	-	1	0.0 %	0.0%
1988	-	1	0.0 %	0.0%
1989	-	1	0.0 %	0.0%
1990	-	85912	11.7 %	100.0%
8888	Not disposed by prosecutor/grand jury (missing)	650930	88.3 %	-
9999	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

29. V29 DATE PROSECUT DISPOS:MON

Location: Start: 80; End: 81; Width: 2

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Date of Prosecutor/Grand Jury Disposition: Month

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
47785	1.00	12.00	6.02	3.39

Categories:

Value	Label	Frequency	%	Valid %
1	-	4998	0.7 %	10.5%
2	-	3940	0.5 %	8.2%
3	-	4961	0.7 %	10.4%
4	-	4876	0.7 %	10.2%
5	-	4274	0.6 %	8.9%
6	-	3445	0.5 %	7.2%
7	-	3857	0.5 %	8.1%
8	-	4006	0.5 %	8.4%
9	-	3793	0.5 %	7.9%
10	-	3570	0.5 %	7.5%
11	-	3359	0.5 %	7.0%
12	-	2706	0.4 %	5.7%
88	Not disposed by prosecutor/grand jury (missing)	650930	88.3 %	-
99	Unknown (missing)	38131	5.2 %	-

Variable Format: numeric (ISO)

30. V30 DATE PROSECUT DISPOS:DAY

Location: Start: 82; End: 83; Width: 2

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Date of Prosecutor/Grand Jury Disposition: Day

For confidentiality purposes, this variable is masked in the $% \left(1\right) =\left(1\right) \left(1\right)$

public use version of the data file.

Categories:

Value	Label	Frequency	%	Valid %
88	Not disposed by prosecutor/grand jury	0	0.0 %	-
99	Unknown	0	0.0 %	-
	- (missing)	736846	100.0 %	-

Variable Format: numeric (ISO)

31. V31 ELAPSD TIME: PROSEC DISP

Location: Start: 84; End: 88; Width: 5

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Prosecutor/Grand Jury Disposition: Elapsed Time

The elapsed time between the day of arrest and day of prosecutor/grand jury disposition is coded, measured in number of days.

The elapsed time variables were created by the ICPSR using the dates provided in the data. Some values are out of range (negative values). We were unable to resolve this with the principal investigator.

Range of Invalid Data Values: 99999

Summary Statistics:

Categories:

Valid	Min	Max	Mean	Stdev
47578	0.00	6853.00	56.89	160.30

99999

ValueLabelFrequency%Valid %99999Unknown (missing)---

Variable Format: numeric (ISO)

32. V32 GENERAL OFFENSE CODE

Location: Start: 89; End: 89; Width: 1

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

General Offense Code

Range of Invalid Data Values: 8, 9

Categories:

Value	Label	Frequency	%	Valid %
8	Not disposed by the prosecutor/grand jury (missing)	25327	3.4 %	-
9	Missing/Unknown (missing)	626245	85.0 %	-
Α	Attempt to commit	1148	0.2 %	-
В	Assault to commit	0	0.0 %	-
С	Conspiracy to commit	2295	0.3 %	-
F	Facilitation of	0	0.0 %	-
S	Solicitation to commit	56	0.0 %	-
Т	Threaten to commit	0	0.0 %	-
U	Unsupplemented actual offense	81707	11.1 %	-
X	Aid/Abet	41	0.0 %	-
Y	Accessory before the fact	18	0.0 %	-
Z	Accessory after the fact	9	0.0 %	-

Variable Format: character (ISO)

33. V33 PRE-TRIAL STATUS

Location: Start: 90; End: 90; Width: 1

Interval: discrete

Literal Question:

PROSECUTOR/GRAND JURY SEGMENT

Pre-Trial Status

Range of Invalid Data Values: 8, 9

Categories:

Value	Label	Frequency	%	Valid %
1	Not released from custody	0	0.0 %	-
2	Released, own recognizance	0	0.0 %	-
3	Released, private bail	0	0.0 %	-
4	Released, professional bail	0	0.0 %	-
5	Released to a third party	0	0.0 %	-
6	Court ordered release	0	0.0 %	-
7	Other release	0	0.0 %	-
8	Not applicable; not awaiting trial (missing)	111243	15.1 %	-
9	Missing/Unknown (missing)	625603	84.9 %	-

Variable Format: numeric (ISO)

34. V34 COURT DISP OFFENSE CODE

Location: Start: 91; End: 94; Width: 4

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Court Disposed Offense Code

See Note 1 in Appendix

Range of Invalid Data Values: 8888, 9999

Summary Statistics:

 Valid
 Min
 Max
 Mean
 Stdev

 608135
 901.00
 7399.00
 3268.63
 1457.28

Categories:

Value	Label	Frequency	%	Valid %
8888	Not a court disposition (missing)	_	-	_
9999	Unknown (missing)	-	-	-

Variable Format: numeric (ISO)

35. V35 LEVEL COURT DISPOS OFFEN

Location: Start: 95; End: 95; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Level of Court Disposed Offense

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
609538	1.00	3.00	1.39	0.61

Categories:

Value	Label	Frequency	%	Valid %
1	Felony Level	410826	55.8 %	67.4%
2	Misdemeanor Level	156795	21.3 %	25.7%
3	Other Level	41917	5.7 %	6.9%
4	Level not specified	0	0.0 %	0.0%
8	Not a court disposition (missing)	111243	15.1 %	-
9	Level not specified/Unknown (missing)	16065	2.2 %	-

Variable Format: numeric (ISO)

36. V36 # OF COURT DISPOS OFFENS

Location: Start: 96; End: 97; Width: 2

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Number of Court Disposed Offenses

Includes felonies and lesser offenses.

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
325006	1.00	98.00	1.64	2.05

Value	Label	Frequency	%	Valid %
1	-	235618	32.0 %	72.5%
2	-	45013	6.1 %	13.8%
3	-	20679	2.8 %	6.4%
4	-	10687	1.5 %	3.3%
5	-	4914	0.7 %	1.5%
6	-	3061	0.4 %	0.9%
7	-	1376	0.2 %	0.4%

Value	Label	Frequency	%	Valid %
8	-	1048	0.1 %	0.3%
9	-	609	0.1 %	0.2%
10	-	428	0.1 %	0.1%
11	-	250	0.0 %	0.1%
12	-	284	0.0 %	0.1%
13	-	135	0.0 %	0.0%
14	-	110	0.0 %	0.0%
15	-	112	0.0 %	0.0%
16	-	111	0.0 %	0.0%
17	-	72	0.0 %	0.0%
18	-	61	0.0 %	0.0%
19	-	34	0.0 %	0.0%
20	-	44	0.0 %	0.0%
21	-	30	0.0 %	0.0%
22	-	16	0.0 %	0.0%
23	-	17	0.0 %	0.0%
24	-	39	0.0 %	0.0%
25	-	17	0.0 %	0.0%
26	-	14	0.0 %	0.0%
27	-	10	0.0 %	0.0%
28	-	10	0.0 %	0.0%
29	-	8	0.0 %	0.0%
30	-	16	0.0 %	0.0%
31	-	5	0.0 %	0.0%
32	-	11	0.0 %	0.0%
33	-	6	0.0 %	0.0%
34	-	7	0.0 %	0.0%
35	-	4	0.0 %	0.0%
36	-	5	0.0 %	0.0%
37	-	10	0.0 %	0.0%
38	-	5	0.0 %	0.0%
39	-	5	0.0 %	0.0%
40	-	9	0.0 %	0.0%
41	-	2	0.0 %	0.0%
42	-	8	0.0 %	0.0%
43	-	3	0.0 %	0.0%
44	-	7	0.0 %	0.0%
45	-	4	0.0 %	0.0%
46	-	2	0.0 %	0.0%
47	-	3	0.0 %	0.0%
48	-	6	0.0 %	0.0%
49	-	3	0.0 %	0.0%

- Study 06191 -

Value	Label	Frequency	%	Valid %
50	-	7	0.0 %	0.0%
51	-	3	0.0 %	0.0%
52	-	3	0.0 %	0.0%
54	-	2	0.0 %	0.0%
55	-	1	0.0 %	0.0%
56	-	3	0.0 %	0.0%
57	-	1	0.0 %	0.0%
59	-	3	0.0 %	0.0%
60	-	2	0.0 %	0.0%
61	-	3	0.0 %	0.0%
63	-	1	0.0 %	0.0%
64	-	1	0.0 %	0.0%
66	-	1	0.0 %	0.0%
68	-	2	0.0 %	0.0%
69	-	2	0.0 %	0.0%
70	-	1	0.0 %	0.0%
72	-	1	0.0 %	0.0%
75	-	1	0.0 %	0.0%
78	-	1	0.0 %	0.0%
80	-	1	0.0 %	0.0%
82	-	3	0.0 %	0.0%
83	-	1	0.0 %	0.0%
86	-	1	0.0 %	0.0%
88	Inapplicable, not a court disposition (missing)	111243	15.1 %	-
94	-	2	0.0 %	0.0%
96	-	2	0.0 %	0.0%
98	-	29	0.0 %	0.0%
99	Unknown (missing)	300597	40.8 %	_

Variable Format: numeric (ISO)

37. V37 COURT DISPOSITION

Location: Start: 98; End: 99; Width: 2

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Court Disposition

See Note 3 in Appendix

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
625603	1.00	14.00	2.46	2.75

Categories:

Value	Label	Frequency	%	Valid %
1	Convicted	441215	59.9 %	70.5%
2	Probation without verdict	18417	2.5 %	2.9%
3	Not guilty by reason of insanity	25	0.0 %	0.0%
4	Acquitted	7196	1.0 %	1.2%
5	Dismissed	122423	16.6 %	19.6%
6	Civil procedure	0	0.0 %	0.0%
7	Off calendar	52	0.0 %	0.0%
8	Guilty but mentally ill	4	0.0 %	0.0%
11	Nolle prosequi	18934	2.6 %	3.0%
12	Other	16800	2.3 %	2.7%
13	Constructed code (disposition by court, disposition unknown)	93	0.0 %	0.0%
14	Constructed code (disposition by court, sentence imposed)	444	0.1 %	0.1%
88	Not disposed by court (missing)	111243	15.1 %	-
99	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

38. V38 # OF CONVICTION OFFENSES

Location: Start: 100; End: 101; Width: 2

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Number of Convicted Offenses

Include felonies and lesser offenses.

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
411268	0.00	98.00	0.78	1.13

Value	Label	Frequency	%	Valid %
0	-	165430	22.5 %	40.2%
1	-	205482	27.9 %	50.0%
2	-	26223	3.6 %	6.4%
3	-	7337	1.0 %	1.8%
4	-	3265	0.4 %	0.8%
5	-	1348	0.2 %	0.3%

Value	Label	Frequency	%	Valid %
6	-	888	0.1 %	0.2%
7	-	380	0.1 %	0.1%
8	-	271	0.0 %	0.1%
9	-	151	0.0 %	0.0%
10	-	117	0.0 %	0.0%
11	-	58	0.0 %	0.0%
12	-	50	0.0 %	0.0%
13	-	41	0.0 %	0.0%
14	-	31	0.0 %	0.0%
15	-	21	0.0 %	0.0%
16	-	26	0.0 %	0.0%
17	-	23	0.0 %	0.0%
18	-	21	0.0 %	0.0%
19	-	7	0.0 %	0.0%
20	-	6	0.0 %	0.0%
21	-	9	0.0 %	0.0%
22	-	3	0.0 %	0.0%
23	-	5	0.0 %	0.0%
24	-	8	0.0 %	0.0%
25	-	7	0.0 %	0.0%
26	-	6	0.0 %	0.0%
27	-	3	0.0 %	0.0%
28	-	1	0.0 %	0.0%
29	-	3	0.0 %	0.0%
30	-	4	0.0 %	0.0%
31	-	3	0.0 %	0.0%
32	-	3	0.0 %	0.0%
33	-	3	0.0 %	0.0%
36	-	2	0.0 %	0.0%
38	-	4	0.0 %	0.0%
40	-	4	0.0 %	0.0%
43	-	1	0.0 %	0.0%
45	-	1	0.0 %	0.0%
46	-	1	0.0 %	0.0%
47	-	2	0.0 %	0.0%
48	-	1	0.0 %	0.0%
52	-	1	0.0 %	0.0%
54	-	3	0.0 %	0.0%
56	-	1	0.0 %	0.0%
59	-	1	0.0 %	0.0%
60	-	1	0.0 %	0.0%
63	-	1	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
69	-	2	0.0 %	0.0%
70	-	1	0.0 %	0.0%
72	-	1	0.0 %	0.0%
82	-	1	0.0 %	0.0%
88	Inapplicable, not disposed by court (missing)	111243	15.1 %	-
94	-	1	0.0 %	0.0%
98	-	4	0.0 %	0.0%
99	Unknown (missing)	214335	29.1 %	-

Variable Format: numeric (ISO)

39. V39 DATE FINAL COURT DISP:YR

Location: Start: 102; End: 105; Width: 4

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Date of Final Court Disposition: Year

Range of Invalid Data Values: 8888, 9999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
625603	1979.00	1990.00	1989.99	0.12

Categories:

Value	Label	Frequency	%	Valid %
1979	-	2	0.0 %	0.0%
1981	-	5	0.0 %	0.0%
1982	-	1	0.0 %	0.0%
1983	-	5	0.0 %	0.0%
1984	-	13	0.0 %	0.0%
1985	-	24	0.0 %	0.0%
1986	-	56	0.0 %	0.0%
1987	-	117	0.0 %	0.0%
1988	-	325	0.0 %	0.1%
1989	-	3745	0.5 %	0.6%
1990	-	621310	84.3 %	99.3%
8888	Not disposed by court (missing)	111243	15.1 %	-
9999	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

40. V40 DATE FINAL COURT DISP:MO

Location: Start: 106; End: 107; Width: 2

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Date of Final Court Disposition: Month

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
625110	1.00	12.00	6.22	3.40

Categories:

Value	Label	Frequency	%	Valid %
1	-	59116	8.0 %	9.5%
2	-	51060	6.9 %	8.2%
3	-	59215	8.0 %	9.5%
4	-	55100	7.5 %	8.8%
5	-	57214	7.8 %	9.2%
6	-	53984	7.3 %	8.6%
7	-	49551	6.7 %	7.9%
8	-	50171	6.8 %	8.0%
9	-	49356	6.7 %	7.9%
10	-	54187	7.4 %	8.7%
11	-	47725	6.5 %	7.6%
12	-	38431	5.2 %	6.1%
88	Not disposed by court (missing)	111243	15.1 %	-
99	Unknown (missing)	493	0.1 %	-

Variable Format: numeric (ISO)

41. V41 DATE FINAL COURT DISP:DAY

Location: Start: 108; End: 109; Width: 2

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Date of Final Court Disposition: Day

For confidentiality purposes, this variable is masked in the

public use version of the data file.

Value	Label	Frequency	%	Valid %
88	Not disposed by court	0	0.0 %	-
99	Unknown	0	0.0 %	-
-	- (missing)	736846	100.0 %	-

Variable Format: numeric (ISO)

42. V42 ELAPSD TIME: FIN CT DISP

Location: Start: 110; End: 114; Width: 5

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Date of Final Court Disposition: Elapsed Time

The elapsed time between the day of arrest and day of final court disposition is coded, measured in number of days.

The elapsed time variables were created by the ICPSR using the dates provided in the data. Some values are out of range (negative values). We were unable to resolve this with the

principal investigator.

Range of Invalid Data Values: 99999

Summary Statistics:

Valid	Min	Max	Mean	Stdev	
617359	0.00	9343.00	190.75	276.99	

Categories:

Value	Label	Frequency	%	Valid %
99999	Unknown (missing)	-	-	-

Variable Format: numeric (ISO)

43. V43 TYPE OF COURT-FINAL DISP

Location: Start: 115; End: 115; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Type of Court (Final Disposition)

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
523205	1.00	3.00	1.49	0.50

Value	Label	Frequency	%	Valid %
1	Lower	265163	36.0 %	50.7%
2	Upper	257725	35.0 %	49.3%
3	Other Court	317	0.0 %	0.1%
8	Not a court disposition (missing)	111243	15.1 %	-
9	Unknown (missing)	102398	13.9 %	-

Variable Format: numeric (ISO)

44. V44 TYPE OF TRIAL

Location: Start: 116; End: 116; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Type of Trial

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
128409	1.00	5.00	3.81	1.62

Categories:

Value	Label	Frequency	%	Valid %
1	Non-jury	28081	3.8 %	21.9%
2	Jury	4667	0.6 %	3.6%
3	Transcript	0	0.0 %	0.0%
4	Other	26818	3.6 %	20.9%
5	N/A, dismissal	68843	9.3 %	53.6%
8	Not a court disposition (missing)	111243	15.1 %	-
9	Unknown (missing)	497194	67.5 %	-

Variable Format: numeric (ISO)

45. V45 TYPE OF COUNSEL AT DISP

Location: Start: 117; End: 117; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Type of Counsel (at disposition)

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
92998	1.00	5.00	3.18	1.51

Value	Label	Frequency	%	Valid %
1	Private	17498	2.4 %	18.8%
2	Assigned counsel	22276	3.0 %	24.0%
3	Self	4310	0.6 %	4.6%
4	Public Defender	23982	3.3 %	25.8%

Value	Label	Frequency	%	Valid %
5	Other	24932	3.4 %	26.8%
8	Not a court disposition (missing)	111243	15.1 %	-
9	Unknown (missing)	532605	72.3 %	-

Variable Format: numeric (ISO)

46. V46 FINAL PLEADING

Location: Start: 118; End: 118; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Final Pleading

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
156726	1.00	5.00	2.42	1.02

Categories:

Value	Label	Frequency	%	Valid %
1	Not guilty	50176	6.8 %	32.0%
2	Not guilty by reason of insanity	0	0.0 %	0.0%
3	Guilty	99722	13.5 %	63.6%
4	Nolo contendere	3757	0.5 %	2.4%
5	Other	3071	0.4 %	2.0%
8	Not a court disposition (missing)	111243	15.1 %	-
9	Unknown (missing)	468877	63.6 %	-

Variable Format: numeric (ISO)

47. V47 GENERAL OFFENSE CODE

Location: Start: 119; End: 119; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

General Offense Code

Range of Invalid Data Values: 8, 9

Value	Label	Frequency	%	Valid %
8	Not disposed by the court (missing)	111243	15.1 %	-
9	Missing/Unknown (missing)	503779	68.4 %	-
Α	Attempt to commit	29390	4.0 %	-

Value	Label	Frequency	%	Valid %
В	Assault to commit	14	0.0 %	-
С	Conspiracy to commit	2251	0.3 %	-
F	Facilitation of	539	0.1 %	-
S	Solicitation to commit	265	0.0 %	-
Т	Threaten to commit	5	0.0 %	-
U	Unsupplemented actual offense	87664	11.9 %	-
X	Aid/Abet	1680	0.2 %	-
Υ	Accessory before the fact	11	0.0 %	-
Z	Accessory after the fact	5	0.0 %	-

Variable Format: character (ISO)

48. V48 PRE-TRIAL STATUS

Location: Start: 120; End: 120; Width: 1

Interval: discrete

Literal Question:

COURT DISPOSITION SEGMENT

Pre-Trial Status

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
19389	1.00	7.00	1.93	2.13

Categories:

Value	Label	Frequency	%	Valid %
1	Not released from custody	15996	2.2 %	82.5%
2	Released, own recognizance	297	0.0 %	1.5%
3	Released, private bail	208	0.0 %	1.1%
4	Released, professional bail	0	0.0 %	0.0%
5	Released to a third party	0	0.0 %	0.0%
6	Court ordered release	0	0.0 %	0.0%
7	Other release	2888	0.4 %	14.9%
8	Not applicable; not awaiting trial (missing)	111243	15.1 %	-
9	Missing/Unknown (missing)	606214	82.3 %	-

Variable Format: numeric (ISO)

49. V49 SENTENCING DATE: YEAR

Location: Start: 121; End: 124; Width: 4

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentencing Date: Year

NOTE: Either the final disposition date or sentencing date

must be provided.

Range of Invalid Data Values: 8888, 9999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
460117	1987.00	1991.00	1990.00	0.03

Categories:

Value	Label	Frequency	%	Valid %
1987	-	1	0.0 %	0.0%
1988	-	2	0.0 %	0.0%
1989	-	103	0.0 %	0.0%
1990	-	459808	62.4 %	99.9%
1991	-	203	0.0 %	0.0%
8888	Not convicted (missing)	276729	37.6 %	-
9999	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

50. V50 SENTENCING DATE: MONTH

Location: Start: 125; End: 126; Width: 2

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentencing Date: Month

NOTE: Either the final disposition date or sentencing date

must be provided.

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
420522	1.00	12.00	6.17	3.38

Value	Label	Frequency	%	Valid %
1	-	40077	5.4 %	9.5%
2	-	35013	4.8 %	8.3%
3	-	40385	5.5 %	9.6%
4	-	37505	5.1 %	8.9%
5	-	38630	5.2 %	9.2%
6	-	36914	5.0 %	8.8%
7	-	33510	4.5 %	8.0%

Value	Label	Frequency	%	Valid %
8	-	33952	4.6 %	8.1%
9	-	33006	4.5 %	7.8%
10	-	35924	4.9 %	8.5%
11	-	31250	4.2 %	7.4%
12	-	24356	3.3 %	5.8%
88	Not convicted (missing)	276729	37.6 %	-
99	Unknown (missing)	39595	5.4 %	-

Variable Format: numeric (ISO)

51. V51 SENTENCING DATE: DAY

Location: Start: 127; End: 128; Width: 2

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentencing Date: Day

For confidentiality purposes, this variable is masked in the public use version of the data file.

NOTE: Either the final disposition date or sentencing date must be provided.

Categories:

Value	Label	Frequency	%	Valid %
88	Not convicted	0	0.0 %	-
99	Unknown	0	0.0 %	-
	- (missing)	736846	100.0 %	-

Variable Format: numeric (ISO)

52. V52 ELAPSD TIME: SENTENCING

Location: Start: 129; End: 133; Width: 5

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentencing Date: Elapsed Time

The elapsed time between the day of arrest and day of final sentencing is coded, measured in number of days.

The elapsed time variables were created by the ICPSR using the dates provided in the data. Some values are out of range (negative values). We were unable to resolve this with the principal investigator.

NOTE: Either the final disposition date or sentencing date must be provided.

Range of Invalid Data Values: 99999

Summary Statistics:

 Valid
 Min
 Max
 Mean
 Stdev

 414848
 0.00
 9343.00
 183.17
 245.21

Categories:

ValueLabelFrequency%Valid %99999Unknown (missing)---

Variable Format:

numeric (ISO)

53. V53

SENTENCE TYPE

Location:

Start: 134; End: 135; Width: 2

Interval:

discrete

Literal Question:

SENTENCING SEGMENT

Sentence

88, 99

Range of Invalid Data Values:

Summary Statistics:

Valid	Min	Max	Mean	Stdev
625603	1.00	77.00	26.65	30.63

Value	Label	Frequency	%	Valid %
1	Death	59	0.0 %	0.0%
2	Prison (with or without fine)	94543	12.8 %	15.1%
3	Prison and restitution (with or without fine)	1035	0.1 %	0.2%
4	Jail (with or without fine)	97253	13.2 %	15.5%
5	Jail and restitution (with or without fine)	3174	0.4 %	0.5%
6	Probation with prison or jail sentence suspended	22227	3.0 %	3.6%
7	Probation (with or without fine)	61338	8.3 %	9.8%
8	Probation and restitution (with or without fine)	3247	0.4 %	0.5%
9	Fine with prison or jail sentence suspended	899	0.1 %	0.1%
10	Fine only	24695	3.4 %	3.9%
11	Fine and restitution	537	0.1 %	0.1%
12	Restitution only	193	0.0 %	0.0%
13	Other	26850	3.6 %	4.3%
14	Sentencing deferred	195	0.0 %	0.0%
15	Entire sentence suspended	886	0.1 %	0.1%
16	Prison and probation	2699	0.4 %	0.4%
17	Jail and probation	112846	15.3 %	18.0%

Value	Label	Frequency	%	Valid %
18	Residential community corrections	1	0.0 %	0.0%
19	Constructed code (incarceration determined)	6	0.0 %	0.0%
20	Constructed code (non-incarceration determined)	3075	0.4 %	0.5%
21	Constructed code (unknown sentence imposed)	4359	0.6 %	0.7%
77	Not convicted, no sentence	165486	22.5 %	26.5%
88	Not disposed by court (missing)	111243	15.1 %	-
99	Unknown (missing)	0	0.0 %	-

Variable Format: numeric (ISO)

54. V54 SENTENCE MINIMUM:YEARS

Location: Start: 136; End: 138; Width: 3

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Minimum: Years

Range of Invalid Data Values: 888, 999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
155022	0.00	777.00	46.25	179.92

Value	Label	Frequency	%	Valid %
0	-	87042	11.8 %	56.1%
1	-	11863	1.6 %	7.7%
2	-	14506	2.0 %	9.4%
3	-	9833	1.3 %	6.3%
4	-	4612	0.6 %	3.0%
5	-	8689	1.2 %	5.6%
6	-	1426	0.2 %	0.9%
7	-	1338	0.2 %	0.9%
8	-	1071	0.1 %	0.7%
9	-	182	0.0 %	0.1%
10	-	2686	0.4 %	1.7%
11	-	37	0.0 %	0.0%
12	-	267	0.0 %	0.2%
13	-	126	0.0 %	0.1%
14	-	33	0.0 %	0.0%
15	-	705	0.1 %	0.5%
16	-	20	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
17	-	21	0.0 %	0.0%
18	-	73	0.0 %	0.0%
19	-	6	0.0 %	0.0%
20	-	711	0.1 %	0.5%
21	-	4	0.0 %	0.0%
22	-	9	0.0 %	0.0%
23	-	7	0.0 %	0.0%
24	-	11	0.0 %	0.0%
25	-	257	0.0 %	0.2%
26	-	2	0.0 %	0.0%
27	-	4	0.0 %	0.0%
28	-	1	0.0 %	0.0%
29	-	3	0.0 %	0.0%
30	-	115	0.0 %	0.1%
31	-	1	0.0 %	0.0%
32	-	1	0.0 %	0.0%
33	-	1	0.0 %	0.0%
35	-	18	0.0 %	0.0%
37	-	1	0.0 %	0.0%
38	-	3	0.0 %	0.0%
40	-	55	0.0 %	0.0%
45	-	6	0.0 %	0.0%
48	-	2	0.0 %	0.0%
50	-	25	0.0 %	0.0%
51	-	1	0.0 %	0.0%
55	-	3	0.0 %	0.0%
60	-	14	0.0 %	0.0%
70	-	4	0.0 %	0.0%
75	-	11	0.0 %	0.0%
80	-	2	0.0 %	0.0%
82	-	1	0.0 %	0.0%
83	-	2	0.0 %	0.0%
90	-	8	0.0 %	0.0%
91	-	33	0.0 %	0.0%
92	-	14	0.0 %	0.0%
93	-	15	0.0 %	0.0%
94	-	3	0.0 %	0.0%
95	-	6	0.0 %	0.0%
97	-	1	0.0 %	0.0%
99	-	207	0.0 %	0.1%
555	Death	59	0.0 %	0.0%
666	Life	158	0.0 %	0.1%

Value	Label	Frequency	%	Valid %
777	Indeterminate	8707	1.2 %	5.6%
888	Not sentenced to incarceration (missing)	420872	57.1 %	-
999	Unknown (missing)	160952	21.8 %	-

Variable Format: numeric (ISO)

55. V55 SENTENCE MINIMUM:MONTHS

Location: Start: 139; End: 140; Width: 2

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Minimum: Months

Range of Invalid Data Values: 88, 99

Summary Statistics:

 Valid
 Min
 Max
 Mean
 Stdev

 154895
 0.00
 90.00
 6.40
 18.44

Value	Label	Frequency	%	Valid %
0	-	108051	14.7 %	69.8%
1	-	3824	0.5 %	2.5%
2	-	1762	0.2 %	1.1%
3	-	3040	0.4 %	2.0%
4	-	2580	0.4 %	1.7%
5	-	988	0.1 %	0.6%
6	-	13575	1.8 %	8.8%
7	-	358	0.0 %	0.2%
8	-	967	0.1 %	0.6%
9	-	951	0.1 %	0.6%
10	-	422	0.1 %	0.3%
11	-	1121	0.2 %	0.7%
12	-	6077	0.8 %	3.9%
13	-	8	0.0 %	0.0%
14	-	23	0.0 %	0.0%
15	-	112	0.0 %	0.1%
16	-	12	0.0 %	0.0%
17	-	4	0.0 %	0.0%
18	-	509	0.1 %	0.3%
20	-	24	0.0 %	0.0%
21	-	28	0.0 %	0.0%
22	-	4	0.0 %	0.0%
23	-	128	0.0 %	0.1%

- Study 06191 -

Value	Label	Frequency	%	Valid %
24	-	60	0.0 %	0.0%
25	-	10	0.0 %	0.0%
26	-	2	0.0 %	0.0%
27	-	12	0.0 %	0.0%
28	-	12	0.0 %	0.0%
29	-	6	0.0 %	0.0%
30	-	629	0.1 %	0.4%
32	-	3	0.0 %	0.0%
33	-	14	0.0 %	0.0%
34	-	4	0.0 %	0.0%
36	-	26	0.0 %	0.0%
38	-	2	0.0 %	0.0%
39	-	5	0.0 %	0.0%
40	-	7	0.0 %	0.0%
42	-	4	0.0 %	0.0%
43	-	1	0.0 %	0.0%
44	-	1	0.0 %	0.0%
45	-	13	0.0 %	0.0%
48	-	7	0.0 %	0.0%
50	-	1	0.0 %	0.0%
54	-	2	0.0 %	0.0%
55	Death	60	0.0 %	0.0%
60	-	237	0.0 %	0.2%
65	-	1	0.0 %	0.0%
66	Life	158	0.0 %	0.1%
68	-	1	0.0 %	0.0%
77	Indeterminate	8707	1.2 %	5.6%
78	-	1	0.0 %	0.0%
86	-	1	0.0 %	0.0%
88	Not sentenced to incarceration (missing)	420872	57.1 %	-
90	-	340	0.0 %	0.2%
99	Unknown (missing)	161079	21.9 %	-

Variable Format: numeric (ISO)

56. V56 SENTENCE MINIMUM:DAYS

Location: Start: 141; End: 143; Width: 3

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Minimum: Days

Range of Invalid Data Values: 888, 999

Summary Statistics: Valid Min Max Mean

Valid	Min	Max	Mean	Stdev
155022	0.00	777.00	85.91	192.88

Categories:

Value	Label	Frequency	%	Valid %
555	Death	-	-	-
666	Life	-	-	-
777	Indeterminate	-	-	-
888	Not sentenced to incarceration (missing)	-	-	-
999	Unknown (missing)	-	-	-

Variable Format: numeric (ISO)

57. V57 SENTENCE MAXIMUM:YEARS

Location: Start: 144; End: 146; Width: 3

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Maximum: Years

NOTE: If sentence is for a fixed term, enter as both minimum

and maximum.

Range of Invalid Data Values: 888, 999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
155022	0.00	777.00	51.72	187.21

Value	Label	Frequenc	y %	Valid %
0	-	7436	9 10.1 %	48.0%
1	-	1207	'9 1.6 %	7.8%
2	-	762	1.0 %	4.9%
3	-	1297	'8 1.8 %	8.4%
4	-	835	1.1 %	5.4%
5	-	1207	'0 1.6 %	7.8%
6	-	434	2 0.6 %	2.8%
7	-	226	0.3 %	1.5%
8	-	154	6 0.2 %	1.0%
9	-	10	5 0.1 %	0.7%
10	-	368	0.5 %	2.4%
11	-	11	8 0.0 %	0.1%
12	-	8	4 0.1 %	0.5%
13	-	7	9 0.0 %	0.1%

Value	Label	Frequency	%	Valid %
14	-	188	0.0 %	0.1%
15	-	1038	0.1 %	0.7%
16	-	120	0.0 %	0.1%
17	-	39	0.0 %	0.0%
18	-	194	0.0 %	0.1%
19	-	10	0.0 %	0.0%
20	-	1030	0.1 %	0.7%
21	-	78	0.0 %	0.1%
22	-	13	0.0 %	0.0%
23	-	16	0.0 %	0.0%
24	-	38	0.0 %	0.0%
25	-	314	0.0 %	0.2%
26	-	2	0.0 %	0.0%
27	-	5	0.0 %	0.0%
28	-	1	0.0 %	0.0%
29	-	3	0.0 %	0.0%
30	-	110	0.0 %	0.1%
31	-	1	0.0 %	0.0%
32	-	1	0.0 %	0.0%
33	-	1	0.0 %	0.0%
35	-	18	0.0 %	0.0%
37	-	1	0.0 %	0.0%
38	-	3	0.0 %	0.0%
40	-	54	0.0 %	0.0%
45	-	8	0.0 %	0.0%
47	-	1	0.0 %	0.0%
48	-	2	0.0 %	0.0%
50	-	30	0.0 %	0.0%
54	-	1	0.0 %	0.0%
55	-	3	0.0 %	0.0%
60	-	14	0.0 %	0.0%
61	-	1	0.0 %	0.0%
70	-	4	0.0 %	0.0%
75	-	12	0.0 %	0.0%
80	-	2	0.0 %	0.0%
82	-	1	0.0 %	0.0%
83	-	2	0.0 %	0.0%
90	-	6	0.0 %	0.0%
92	-	5	0.0 %	0.0%
93	-	18	0.0 %	0.0%
94	-	3	0.0 %	0.0%
95	-	31	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
96	-	6	0.0 %	0.0%
97	-	3	0.0 %	0.0%
98	-	4	0.0 %	0.0%
99	-	212	0.0 %	0.1%
555	Death	59	0.0 %	0.0%
666	Life	1278	0.2 %	0.8%
777	Indeterminate	8707	1.2 %	5.6%
888	Not sentenced to incarceration (missing)	420872	57.1 %	-
999	Unknown (missing)	160952	21.8 %	-

Variable Format: numeric (ISO)

58. V58 SENTENCE MAXIMUM:MONTHS

Location: Start: 147; End: 148; Width: 2

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Maximum: Months

NOTE: If sentence is for a fixed term, enter as both minimum

and maximum.

Range of Invalid Data Values: 88, 99

Summary Statistics:

Valid	Min	Max	Mean	Stdev
154892	0.00	96.00	7.56	19.45

Value	Label	Frequency	%	Valid %
0	-	111539	15.1 %	72.0%
1	-	2017	0.3 %	1.3%
2	-	1343	0.2 %	0.9%
3	-	1609	0.2 %	1.0%
4	-	802	0.1 %	0.5%
5	-	715	0.1 %	0.5%
6	-	6333	0.9 %	4.1%
7	-	237	0.0 %	0.2%
8	-	654	0.1 %	0.4%
9	-	492	0.1 %	0.3%
10	-	375	0.1 %	0.2%
11	-	3372	0.5 %	2.2%
12	-	8060	1.1 %	5.2%
13	-	6	0.0 %	0.0%
14	-	12	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
15	-	66	0.0 %	0.0%
16	-	36	0.0 %	0.0%
17	-	11	0.0 %	0.0%
18	-	784	0.1 %	0.5%
20	-	46	0.0 %	0.0%
21	-	4	0.0 %	0.0%
22	-	11	0.0 %	0.0%
23	-	4410	0.6 %	2.8%
24	-	220	0.0 %	0.1%
25	-	8	0.0 %	0.0%
26	-	2	0.0 %	0.0%
27	-	3	0.0 %	0.0%
28	-	6	0.0 %	0.0%
29	-	1	0.0 %	0.0%
30	-	648	0.1 %	0.4%
32	-	1	0.0 %	0.0%
34	-	2	0.0 %	0.0%
36	-	179	0.0 %	0.1%
37	-	2	0.0 %	0.0%
38	-	2	0.0 %	0.0%
39	-	1	0.0 %	0.0%
40	-	5	0.0 %	0.0%
42	-	13	0.0 %	0.0%
43	-	1	0.0 %	0.0%
45	-	13	0.0 %	0.0%
46	-	13	0.0 %	0.0%
47	-	1	0.0 %	0.0%
48	-	66	0.0 %	0.0%
50	-	4	0.0 %	0.0%
52	-	1	0.0 %	0.0%
53	-	1	0.0 %	0.0%
54	-	5	0.0 %	0.0%
55	Death	59	0.0 %	0.0%
56	-	5	0.0 %	0.0%
57	-	1	0.0 %	0.0%
58	-	1	0.0 %	0.0%
59	-	25	0.0 %	0.0%
60	-	297	0.0 %	0.2%
64	-	1	0.0 %	0.0%
65	-	1	0.0 %	0.0%
66	Life	1285	0.2 %	0.8%
72	-	16	0.0 %	0.0%

Value	Label	Frequency	%	Valid %
77	Indeterminate	8707	1.2 %	5.6%
78	-	2	0.0 %	0.0%
80	-	3	0.0 %	0.0%
82	-	1	0.0 %	0.0%
84	-	6	0.0 %	0.0%
86	-	1	0.0 %	0.0%
88	Not sentenced to incarceration (missing)	420873	57.1 %	-
90	-	342	0.0 %	0.2%
96	-	7	0.0 %	0.0%
99	Unknown (missing)	161081	21.9 %	-

Variable Format: numeric (ISO)

59. V59 SENTENCE MAXIMUM:DAYS

Location: Start: 149; End: 151; Width: 3

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Sentence Maximum: Days

NOTE: If sentence is for a fixed term, enter as both minimum

and maximum.

Range of Invalid Data Values: 888, 999

Summary Statistics:

Valid	Min	Max	Mean	Stdev
155022	0.00	777.00	89.93	199.16

Categories:

Value	Label	Frequency	%	Valid %
555	Death	-	_	-
666	Life	-	-	-
777	Indeterminate	-	_	-
888	Not sentenced to incarceration (missing)	-	-	-
999	Unknown (missing)	_	-	_

Variable Format: numeric (ISO)

60. V60 MULTIPLE INCAR SENTENCE

Location: Start: 152; End: 152; Width: 1

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Multiple Incarceration Sentence

Range of Invalid Data Values: 8, 9

Summary Statistics:

Valid	Min	Max	Mean	Stdev
67541	1.00	4.00	1.22	0.54

Categories:

Value	Label	Frequency	%	Valid %
1	N/A, One prison or jail sentence	56102	7.6 %	83.1%
2	Two or more concurrent sentences	8880	1.2 %	13.1%
3	Two or more consecutive sentences	1848	0.3 %	2.7%
4	Mixture of concurrent and consecutive sentences	711	0.1 %	1.1%
8	No prison or jail sentence (missing)	420872	57.1 %	-
9	Unknown (missing)	248433	33.7 %	-

Variable Format: numeric (ISO)

61. V61 YEAR DISPOSITION DETERMINED

Location: Start: 153; End: 156; Width: 4

Interval: discrete

Literal Question:

SENTENCING SEGMENT

Year Disposition Determined

Summary Statistics:

Valid	Min	Max	Mean	Stdev
736846	1990.00	1990.00	1990.00	0.00

Categories:

Value	Label	Frequency	%	Valid %
1990	-	736846	100.0 %	100.0%
9999	Unknown	0	0.0 %	0.0%

Variable Format: numeric (ISO)

APPENDIX

*** NOTE 1 ***

UNIFORM OFFENSE CLASSIFICATION SUBSTANTIVE OFFENSES AND NUMERICAL CODE

ODDITINITIVE OFFERNOED THE NOTERIORE OODE
Sovereignty
Treason 0101 Treason misprison 0102 Espionage 0103 Sabotage 0104 Sedition 0105 Selective Service 0106 SovereigntyMISC 0199
Military (use restricted to FBI and military agencies)
Military desertion
Immigration
Illegal entry0301False citizenship0302Smuggling aliens0303ImmigrationMISC0399
Homicide
Homicidewillful killfamilygun0901 Homicidewillful killfamilyweapon (identify weapon)0902 Homicidewillful kill nonfamilygun
(identify weapon)
(identify weapon)
Homicideneglig manslweapon(identify weapon)
(identify weapon) .0912 Homicide(free text) .0999
Kidnapping
Kidnap minor for ransom1001

Kidnap adult for ransom1002
Kidnap minor to sexually asslt1003
Kidnap adult to sexually asllt1004
Kidnap minor1005
Kidnap adult1006
Kidnap hostage for escape1007
Abductno ransom or asslt1008
Kidnaphijack aircraft1009
Kidnap(free text)1099
Sexual Assault
Jeauar Assaurt
Rapegun1101
Rape withweapon(identify weapon)1102
Rapestrongarm1103
Sex assltsodomyboygun1104
Sex assltsodomymangun1105
Sex assltsodomygirlgun1106
Sex assltsodomywomangun1107
Sex assltsodomyboyweapon
(identify weapon)1108
Sex assltsodomy manweapon
(identify weapon)1109
Sex assltsodomy girlweapon
(identify weapon)1110
Sex assltsodomy womanweapon
(identify weapon)
Sex assltsodomyboystgarm1112
Sex assltsodomymanstgarm1113
Sex assltsodomygirlstgarm1114
Sex assltsodomywomanstgarm1115
Stat rapeno force1116
Sex assltcarnal abuse1117
Sex asslt(free text)1199
Robbery
Robberybusinessgun1201
Robberybusiness(identify weapon)1202
Robberybusinessstgarm1203
Robberystreetgun1204
Robberystreetweapon(identify weapon)1205
Robberystreetstgarm1206
Robberyresidgun1207
Robberyresidweapon(identify weapon)1208
Robberystgarm1209
Forcible purse snatching1210
Robberybanking-type ints1211
Robbery(free text)1299
Assault
Aggrav assltfamilygun1301
Aggrav assltfamilyweapon
(identify weapon)1302
Aggrav assltfamilystgarm1303
Aggrav assltnonfamilygun1304

Aggrav assltnonfamilyweapon (identify weapon)
Abortion
Abortional act on other
(selling, mfg., delivering, etc.)
Arson
Arsonbusinessendangered life
Extortthreat injure person2101
Extort—threat damage prop—
Burglary
Burglsafevault2201Burglforced entryresid2202Burglforced entrynonresid2203Burglno forced entryresid2204Burglno forced entrynonresid2205Burgl toolspossess2206Burglbanking-type inst2207

Burgl(free text)2299
Larceny
Pocketpicking2301
Purse snatchingno force2302
Shoplifting2303
Larcparts from veh2304
Larc-from auto2305
Larcfrom shipment2306
Larcfrom coin machine2307
Larcfrom bldg2308
Larc-from yards2309
Larc-from mails2310
Larcfrom banking-type inst2311
Larcfrom interstate shipment2312
Obstruct correspondence—- (postal violation)2313
Theft of US Govt prop2314
Larc on US Govt reserv2315
Larc-postal2316
Larc(free text)2319
naic(liee text)2399
Stolen Vehicle (theft, sale, receipt, etc.)
Theft and sale veh2401
Theft and strip veh2402
Theft and use veh other crime2403
Vehicle theft2404
Theft veh by bailee2405
Receiv stolen veh2406
Strip stolen veh2407
Possess stolen veh2408
Interstate transp stolen veh2409
Aircraft theft2410
Unauth use of veh(includes joy riding)2411
Stolen vehicle(free text)2499
Forgery (counterfeiting)
Forgery of checks2501
Forgery ofMISC(identify object)2502
Counterfeiting ofMISC(identify object)2503
Pass forgedMISC(use "pass" for "utter"
and/or "distribute") - (identify object)2504
Pass counterfeitedMISC(use "pass" for
"utter" and/or "distribute")-(identify
object)2505
Possess forgedMISC(identify object)2506
Possess counterfeitedMISC
(identify object)2507
Possess tools forforgery/counterfeiting2508
Transport forgedMISC(identify object)2509
Transport counterfeitedMISC
(identify object)2510
Transport tools forforgery/counterfeiting2511
Forgery(free text)2589
Counterfeiting(free text)2599

Fraudulent Activities

Fraudconfidence game 2601 Fraudswindle 2602 Mail fraud 2603 Fraudimperson 2604 Fraudilleg use credit cards 2605 Fraudinsuff funds check 2606 Fraud-false statement 2607 Fraud by wire 2608 Fraud(free text) 2699
Embezzlement
Embezzlebusiness prop
Embezzlepostal
Stolen property
Sale of stolen prop
Damage Property
Damage propbusiness
Dangerous Drugs
*Hallucinogenmfr .3501 *Hallucinogendistrb .3502 *Hallucinogensell .3503 *Hallucinogenpossess .3504 *Hallucinogen(free text) .3505
*Not to inlcude marijuana
Heroinsell

Opium or derivsmuggl 3521 Opium or deriv-(free text) 3522 Opium or deriv-(free text) 3523 Cocainesell 3530 Cocainesmuggl 3531 Cocaine-(free text) 3533 Synth narcoticsell 3540 Synth narcoticsmuggl 3541 Synth narcotic(free text) 3542 Synth narcotic(free text) 3543 Narcotic equippossess 3550 Marijuanasell 3560 Marijuanasmuggl 3561 Marijuanaproducing 3563 Marijuana(free text) 3564 Amphetaminemfr 3570 Amphetaminesell 3571 Amphetamine(free text) 3573 Barbituatemfr 3580 Barbituatesell 3581 Barbituatepossess 3582 Barbituate(free text) 3583 Dangerous drugs(free text) 3599
Sex Offenses (not involving sexual assault or commercial sex)
Sex offense-against child-fondling 3601 Homosexual act with girl 3602 Homosexual act with boy 3603 Incest with minor 3604 Indecent exposure 3605 Bestiality 3606 Incest with adult 3607 Seduction of adult 3608 Homosexual act with woman 3609 Homosexual act with man 3610 Peeping tom 3611 Sex offense(free text) 3699 Obscenity
Obscene material(free text)

Neglect family 3801 Cruelty toward child 3802 Cruelty toward wife 3803 Bigamy 3804 Contrib deling minor 3805 Neglect child 3806 Nonpayment of alimony 3807 Nonsupport of parent 3808 Family offense(free text) 3899
Bookmaking 3901 Card gameoperating 3902 Card game 3904 Dice gameoperating 3905 Dice game 3907 Gambling devicepossess 3908 Gambling devicetransport 3910 Gambling device 3911 Gambling goodspossess 3912 Gambling goodstransport 3913 Gambling goods 3914 Lotteryoperating 3915 Lottery 3916 Lottery 3918 Sports tampering 3919 Transmit wager information 3920 Establish gambling place 3921 Gambling(free text) 3999
Commercialized Sexual Offenses
Keeping house ill fame
Liquor (not to include tax and revenue matters or driving under the influence of liquor)
Liquormfr .4101 Liquorsell .4102 Liquortransport .4103 Liquorpossess .4104 Liquor(free text) .4199
Obstructing the Police
Resisting officer

Witnessdissuading 4805 Witnessdeceiving 4806 Refusing to aid officer 4807 Compounding crime 4808 Unauth communication with prisoner 4809 Illegal arrest 4810 Crossing police lines 4811 Failure report crime 4812 Failing to move on 4813 Obstruct police(free text) 4899
Flight - Escape
*EscapeMISC(identify type institution and original offense)4901
*Enter date of escape in Date of Warrant (DOW) field.
Flight to avoidMISC (prosecution, confinement, etc.)4902
Aiding prisoner escapeMISC (identify type institution)4903
Harboring(escapee or fugitive)4904
Flightescape(free text)4999
Obstructing Judiciary, Congress, Legislature or a Commission
Bailsecured bond
Bribery
Bribegiving

Bribe(free text) .5104 Conflict of interest .5105 Gratuitygiving .5106 Gratuityoffering .5107 Gratuityreceiving .5108 Gratuity(free text) .5109 Kickbackgiving .5110 Kickbackoffering .5111 Kickbackreceiving .5112 Kickback(free text) .5113 Bribery(free text) .5199 Weapon Offenses
-
Altering identification on-weapon- (specify weapon)5201
Carrying concealedweapon
(specify weapon)
(specify weapon)5203
Explosivesteaching use(specify)5204
Explosivestransporting(specify)5205
Explosivesusing(specify)5206
<pre>Incendiary devicepossess(specify)5207</pre>
<pre>Incendiary deviceusing(specify)5208</pre>
Incendiary deviceteaching use(specify)5209
(Do not use if ARSON)
Licensingregistrationweapon
(specify weapon)
Explosivespossessing(specify)
Possession ofweapon(specify weapon)5212
Firingweapon(specify weapon)5213
Sellingweapon (specify weapon)
Threat to bomb(specify)
Threat to burn(specify)
Weapon offense(free text)5299
Public Peace
Anarchism5301
Riotinciting5302
Riotengaging in5303
Riotinterfere fireman5304
Riotinterfere officer5305
Riot(free text)5306
Assemblyunlawful5307
Harassing communication5309
Desecrating flag5310
Disord conduct(specify conduct)5311
Public peace(free text)5399
Traffic Offenses
Hit and Run5401
Transp dangerous material5402
Driving under influence drugs5403
Driving under influence liquor5404

Traffic offense(free text)5499
Health - Safety
Drugsadulterated .5501 Drugsmisbranded .5502 Drugshealth or safety .5503 Foodadulterated .5510 Foodmisbranded .5511 Foodhealth or safety .5512 Cosmeticsadulterated .5520 Cosmeticsmisbranded .5521 Cosmeticshealth or safety .5522 Healthsafety(free text) .5599
Civil Rights Civil rights(free text)
Invasion of Privacy
Divulge eavesdrop info
Smuggling
Smuggle contraband(specify type)
Election Laws
Election laws (free text to further describe)5999
Antitrust
Antitrust(free text to further describe)6099
Tax Revenue
Income tax(further describe)
Conservation
Conservationanimals

(describe offense further)	6201
Conservationfish (describe offense further)	6202
Conservationbirds (describe offense further)	
Conservationlicensestamp (describe offense)	6204
Conservationenvironment (describe offense)	
Crimes Against Person	
MISC(free text)	7099
Property Crimes	
MISC(free text)	7199
Morals - Decency Crimes	
MISC(free text)	7299
Public Order Crimes	
MISC(free text)	7399
Juvenile Offenders*	
Escape from custody Abscond while on parole Abcond while on probation	8101

^{*}These offense codes will only be valid when the MKE is ${\tt EWJ.}$

*** NOTE 2 *** State/County Arresting Agency Codes for OBTS

(AL) - ALABAMA

001	Autauga		002	Baldwin
003	Barbour		004	Bibb
005	Blount		006	Bullock
007	Butler		800	Calhoun
009	Chambers		010	Cherokee
011	Chilton		012	Choctaw
013	Clarke		014	Clay
015	Cleburne		016	Coffee
017	Colbert		018	Conecuh
019	Coosa		020	Covington
021	Crenshaw		022	Cullman
023	Dale		024	Dallas
025	De Kalb		026	Elmore
027	Escambia		028	Etowah
029	Fayette		030	Franklin
031	Geneva		032	Greene
033	Hale		034	Henry
035	Houston		036	Jackson
037	Jefferson		038	Lamar
039	Lauderdale		040	Lawrence
041	Lee		042	Limestone
043	Lowndes		044	Macon
045	Madison		046	Marengo
047	Marion		048	Marshall
049	Mobile		050	Monroe
051	Montgomery		052	Morgan
053	Perry		054	Pickens
055	Pike		056	Randolph
057	Russell		058	St. Clair
059	Shelby		060	Sumter
061	Talladega		062	Tallapoosa
063	Tuscaloosa		064	Walker
065	Washington		066	Wilcox
067	Winston		AST	State Troopers
SS3	US Secret Service,			
	Birmingham AL			
		(AK)	- ALA	SKA

(AK) - ALASKA

AST BND DIO DOA 001 999	Alaska State Troopers Bureau of Narcotics and Drugs Bureau of Sport Fisheries and Wildlife US Forest Service Region Anchorage Unknown	
		(CA) - CALIFORNIA
001 003 005	Alemeda Anador Calaveras	002 Alpine 004 Butte 006 Colusa

				_
007	Contra Costa		800	
009	El Dorado		010	Fresno
011	Glenn		012	Humboldt
013	Imperial		014	Inyo
015	Kern		016	
017			018	
019			020	
	2			
021	Marin		022	<u> </u>
023	Mendocino		024	Merced
025	Modoc		026	Mono
027	Monterey		028	Napa
029	Nevada		030	Orange
031	Placer		032	Plumas
033	Riverside		034	Sacramento
035			036	
037			038	
039	San Joaquin		040	
041	San Mateo		042	
043	Santa Clara		044	Santa Cruz
045	Shasta		046	Sierra
047	Siskiyou		048	Solano
049	Sonoma		050	Stanislaus
			050	Tehama
051	Sutter			
053	<u> </u>			Tulare
055	Tuolumne		056	Ventura
057	Yolo		058	Yuba
999	County Unknown			
	-			
		(DE) -	- DELA	WARE
001				
001	Kent		002	New Castle
001	Kent Sussex		002 DSP	
		(ID)		State Police
		(ID)	DSP	State Police
003		(ID)	DSP	State Police
003	Sussex	(ID)	DSP - IDA 002	State Police HO Adams
003 001 003	Sussex Ada Bannock	(ID)	DSP - IDA 002 004	State Police HO Adams Bear
003 001 003 005	Ada Bannock Benewah	(ID)	DSP - IDA 002 004 006	State Police HO Adams Bear Bingham
003 001 003 005 007	Ada Bannock Benewah Blaine	(ID)	DSP - IDA 002 004 006 008	State Police HO Adams Bear Bingham Boise
003 001 003 005 007 009	Ada Bannock Benewah Blaine Bonner	(ID)	DSP - IDA 002 004 006 008 010	State Police HO Adams Bear Bingham Boise Bonneville
003 001 003 005 007 009 011	Ada Bannock Benewah Blaine	(ID)	DSP - IDA 002 004 006 008 010 012	State Police HO Adams Bear Bingham Boise Bonneville Butte
003 001 003 005 007 009	Ada Bannock Benewah Blaine Bonner	(ID)	DSP - IDA 002 004 006 008 010	State Police HO Adams Bear Bingham Boise Bonneville
003 001 003 005 007 009 011	Ada Bannock Benewah Blaine Bonner Boundary	(ID)	DSP - IDA 002 004 006 008 010 012	State Police HO Adams Bear Bingham Boise Bonneville Butte
003 001 003 005 007 009 011 013 015	Ada Bannock Benewah Blaine Bonner Boundary Camas	(ID)	DSP - IDA 002 004 006 008 010 012 014 016	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon
003 001 003 005 007 009 011 013 015 017	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater
003 001 003 005 007 009 011 013 015 017 019	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore
003 001 003 005 007 009 011 013 015 017 019 021	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont
003 001 003 005 007 009 011 013 015 017 019 021 023	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding
003 001 003 005 007 009 011 013 015 017 019 021 023 025	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai
003 001 003 005 007 009 011 013 015 017 019 021 023 025	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison Nez	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034 036	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka Oneida
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison Nez Owyhee	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034 036 038	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka Oneida Payette
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison Nez Owyhee Power	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034 036 038 040	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka Oneida Payette Shoshone
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison Nez Owyhee Power Teton	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034 036 038 040 042	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka Oneida Payette Shoshone Twin
003 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	Ada Bannock Benewah Blaine Bonner Boundary Camas Caribou Clark Custer Franklin Gem Idaho Jerome Latah Lewis Madison Nez Owyhee Power	(ID)	DSP - IDA 002 004 006 008 010 012 014 016 018 020 022 024 026 028 030 032 034 036 038 040	State Police HO Adams Bear Bingham Boise Bonneville Butte Canyon Cassia Clearwater Elmore Fremont Gooding Jefferson Kootenai Lemhi Lincoln Minidoka Oneida Payette Shoshone

(KY) - KENTUCKY

002 008 010 017	Boone County	003 009 015 018	Florence
019	Campbell	020	Carlisle
022	Carter	024	Hopkinsville
025	Winchester	030	Owensboro
034	Lexington	037	Frankfort
038	Fulton	040	Garrard
041	Grant	043	Leitchfield
047	Radcliff	049	Harrison
051	Henderson	054	Earlington
056	Jefferson	059	Kenton
062	Hodgenville	069	Lincoln
073	Paducah	076	Richmond
078	Lebanon	081	Maysville
090	Bardstown	093	Oldham
097	Perry	098	Pikeville
100	Pulaski	103	Morehead
105	Scott	107	Franklin
112	Trimble	113	Sturgis
114	Bowling Green	115	Springfield
120	Versailles	KSP	State Police
999	Unknown		

(MN) - MINNESOTA

001	Atkin	002	Anoka
003	Becker	004	Beltrani
005	Benton	006	Big Stone
007	Blue Earth	008	Brown
009	Carlton	010	Carver
011	Cass	012	Chippewa
013	Chisago	014	Clay
015	Clearwater	016	Cook
017	Cottonwood	018	Crow Wing
019	Dakota	020	Dodge
021	Douglas	022	Fairbault
023	Fillmore	024	Freeborn
025	Goodhue	026	Grant
027	Hennipen	028	Houston
029	Hubbard	030	Isanti
031	Itasca	032	Jackson
033	Kanabec	034	Kandiyohi
035	Kittson	036	Koochiching
037	Lac Qui Parle	038	Lake
039	Lake o' the Woods	040	Le Sueur
041	Lincoln	042	Lyon
043	McLeod	044	Mahnomen
045	Marshall	046	Martin
047	Meeker	048	Mille Lacs
049	Morrison	050	Mower
051	Murray	052	Nicollet
053	Nobleset	054	Norman

055	Olmstead	056	Otter Trail
057	Pennington	058	Pine
059	Pipestone	060	Polk
061	Pope	062	Ramsey
063	Red Lake	064	Redwood
065	Renville	066	Rice
067	Rock	068	Roseau
069	St. Louis	070	Scott
071	Sherburne	072	Sibley
073	Stearns	074	Steele
075	Stevens	076	Swift
077	Todd	078	Traverse
079	Wabasha	080	Wadena
081	Wasega	082	Washington
083	Watonwan	084	Wilkin
085	Winona	086	Wright
087	Yellow Medicine	ATF	Bureau of ATF dist off St Paul
BCA	Bur. Crim. Appre.	MHP	Highway Patrol
P00	U.S. Bur. Narc/Drg.	CON	Dept. Natural Res.

999 Unknown

(MO) - MISSOURI

001	Adair	002	Andrew
003	Atchison	004	Audrain
005	Barry	006	Barton
007	Bates	008	Benton
009	Bollinger	010	Boone
011	Buchanan	012	Butler
013	Caldwell	014	Callaway
015	Camden	016	Cape Girardeau
017	Carroll	018	Carter
019	Cass	020	Cedar
021	Chariton	022	
023	Clark	024	Clay
025	Clinton	026	Cole
027	Cooper	028	Crawford
029	Dade		Dallas
031	Daviess	032	
033	Dent	034	Douglas
035	Dunklin	036	Franklin
037	Gasconade	039	Greene
040	Grundy	041	
042	Henry	043	Hickory
044	Holt	045	Howard
046	Howell	047	Iron
048	Jackson	049	Jasper
050	Jefferson	051	Johnson
052	Knox	053	Laclede
054	Lafayette	055	Lawrence
056	Lewis	057	Lincoln
058	Linn	059	Livingston
	McDonald	061	
062	Madison	063	Maries
064	Marion	065	Mercer
066	Miller	067	Mississippi
068	Moniteau	069	Monroe

070	Montgomery	071	Morgan
072	New Madrid	073	Newton
074	Nodaway	075	Oregon
076	Osage	077	Ozark
078	Pemiscot	079	Perry
080	Pettis	081	Phelps
082	Pike	083	Platte
084	Polk	085	Pulaski
086	Putnam	087	Ralls
088	Randolph	089	Ray
090	Reynolds	091	Ripley
092	St. Charles	093	St. Clair
094	St. Francois	095	St. Louis
097	Ste. Genevieve	098	Saline
099	Schuyler	100	Scotland
101	Scott	102	Shannon
103	Shelby	104	Stoddard
105	Stone	106	Sullivan
107	Taney	108	Texas
109	Vernon	110	Warren
111	Washington	112	Wayne
113	Webster	114	Worth
115	Wright	KPD	Kansas City Police
MHP	Highway Patrol	SPD	St. Louis Police

(NB) - NEBRASKA

001	Adams	002	Antelope
003	Arthur	004	Banner
005	Blaine	006	Boone
007	Box Butte	008	Boyd
009	Brown	010	Buffalo
011	Burt	012	Butler
013	Cass	014	Cedar
015	Chase	016	Cherry
017	Cheyenne	018	Clay
019	Colfax	020	Cuming
021	Custer	022	Dakota
023	Dawes	024	Dawson
025	Deuel	026	Dixon
027	Dodge	028	Douglas
029	Dundy	030	Fillmore
031	Franklin	032	Frontier
033	Furnas	034	Gage
035	Garden	036	Garfield
037	Gosper	038	Grant
039	Greeley	040	Hall
041	Hamilton	042	Harlan
043	Hayes	044	Hitchcock
045	Holt	046	Hooker
047	Howard	048	Jefferson
049	Johnson	050	Kearney
051	Keith	052	Keya Paha
053	Kimball	054	Knox
055	Lancaster	056	Lincoln
057	Logan	058	Loup
059	McPherson	060	Madison

061	Merrick	062	Morrill
063	Nance	064	Nemaha
065	Nuckolls	066	Otoe
067	Pawnee	068	Perkins
069	Phelps	070	Pierce
071	Platte	072	Polk
073	Red Willow	074	Richardson
075	Rock	076	Saline
077	Sarpy	078	Saunders
079	Scotts Bluff	080	Seward
081	Sheridan	082	Sherman
083	Sioux	084	Stanton
085	Thayer	086	Thomas
087	Thurston	088	Valley
089	Washington	090	Wayne
091	Webster	092	Wheeler
093	York	999	County Unknown

(NJ) - NEW JERSEY

001	Atlantic	002	Bergen
003	Burlington	004	Camden
005	Cape	006	Cumberland
007	Essex	008	Gloucester
009	Hudson	010	Hunterdon
011	Mercer	012	Middlesex
013	Monmouth	014	Morris
015	Ocean	016	Passaic
017	Salem	018	Somerset
019	Sussex	020	Union
021	Warren	022	Bureau of Parks Police
999	Unknown		Trenton NJ
NPD	Newark Police	NPI	Palisades Interstate
NSP	NJ/NY Port Authority	NYP	State Police

(NY) - NEW YORK

001	Albany	002	Allegany
003	Broome	004	Cattaraugus
005	Cayuga	006	Chautauqua
007	Chemung	800	Chenango
009	Clinton	010	Columbia
011	Cortland	012	Delaware
013	Dutchess	014	Erie
015	Essex	016	Franklin
017	Fulton	018	Genesee
019	Greene	020	Hamilton
021	Herkimer	022	Jefferson
023	Kings	024	Lewis
025	Livingston	026	Madison
027	Monroe	028	Montgomery
029	Nassau	030	New York
031	Niagara	032	Oneida
033	Onondaga	034	Ontario
035	Orange	036	Orleans
037	Oswego	038	Otsego

039	Putnam	040	Queens
041	Rensselaer	042	Richmond
043	Rockland	044	St. Lawrence
045	Saratoga	046	Schenectady
047	Schoharie	048	Schuyler
049	Seneca	050	Steuben
051	Suffolk	052	Sullivan
053	Tioga	054	Tompkins
055	Ulster	056	Warren
057	Washington	058	Wayne
059	Westchester	060	Wyoming
061	Yates	062	Bronx
101	-162 State Police	DIO	BUR. SPORT FISH.
999	COUNTY UNKNOWN		

(OR) - OREGON

001	Baker	002	Benton
003	Clackamas	004	Clatsop
005	Columbia	006	Coos
007	Crook	800	Curry
009	Deschutes	010	Douglas
011	Gilliam	012	Grant
013	Harney	014	Hood
015	Jackson	016	Jefferson
017	Josephine	018	Klamath
019	Lake	020	Lane
021	Lincoln	022	Linn
023	Malheur	024	Marion
025	Morrow	026	Multnomah
027	Polk	028	Sherman
029	Tillamook	030	Umatilla
031	Union	032	Wallowa
033	Wasco	034	Washington
035	Wheeler	036	Yamhill
999	Unknown		

(PA) - PENNSYLVANIA

001	Adams	002	Allegheny
003	Armstrong	004	Beaver
005	Bedford	006	Berks
007	Blair	800	Bradford
009	Bucks	010	Butler
011	Cambria	012	Cameron
013	Carbon	014	Centre
015	Chester	016	Clarion
017	Clearfield	018	Clinton
019	Colombia	020	Crawford
021	Cumberland	022	Dauphin
023	Delaware	024	Elk
025	Erie	026	Fayette
027	Forest	028	Franklin
029	Fulton	030	Greene
031	Huntingdon	032	Indiana
033	Jefferson	034	Juniata
035	Lackawanna	036	Lancaster

039 Lel 041 Ly 043 Me: 045 Moi 047 Moi 049 No: 051 Ph: 053 Po: 055 Sn: 057 Su: 059 Tio	wrence high coming rcer nroe ntour rthumberland iladelphia tter yder llivan oga nango shington		038 040 042 044 046 048 050 052 054 056 058 060 062	Lebanon Luzerne McKean Mifflin Montgomery Northampton Perry Pike Schuylkill Somerset Susquehanna Union Warren Wayne
065 We	stmoreland		066	Wyoming
067 Yo	rk ila. Police			Unknown
	ate Police		PPD VAO	Pittsburg Police Veterans Admin.
(UT) - UTAH				
003 Cac 005 Dac 007 Duc 009 Ga: 011 Irc 013 Kan 015 Mo: 017 Ric 019 San 021 Sec 023 Toc 025 Uta 027 Wa: 029 Wel	ggett chesne rfield on ne rgan ch n vier oele ah	rce.	006 008 010 012 014	Box Carbon Davis Emery Grand Juab Millard Piute Salt Sanpete Summit Uintah Wasatch Wayne Dept. of Public Safety Highway Patrol
USM U.	S. Marshall	/ 7 7 m \	ZZEDMC	NATE.
001 Ado	dison	(VT) -	002	Bennington
003 Ca. 005 Es: 007 Gra 009 Ora 011 Ru: 013 Win	ledonia sex and ange tland ndham known		002 004 006 008 010 012 014	Chittenden Franklin Lamoille Orleans Washington Windsor
		(VA) -	VIRGI	INIA
003 Ali	comack legheny herst lington th		002 004 006 008 010	Albemarle Amelia Appomattox Augusta Bedford

011	Bland	012	Botetourt		
013	Brunswick	014	Buchannan		
015	Buckingham	016	Campbell		
017	Caroline	018	Carroll		
019	Charles City	020	Charlotte		
021	Chesterfield	022	Clarke		
023	Craig		Culpepper		
	Cumberland		Dickenson		
	Dinwiddie		Essex		
	Fairfax		Faquier		
	Floyd		Fluvanna		
	Franklin		Frederick		
035	Giles		Glouchester		
	Goochland		Grayson		
039	Greene		Greensville		
-	Halifax		Hanover		
	Henrico		Highland		
	Henry		Isle of Wight		
	James City		King and Queen		
049	King George	050	King William		
051	Lancaster		Lee		
	Loudoun		Louisa		
	Lunenburg		Madison		
	Mathews		Mecklenburg		
059	Middlesex	060	Montgomery		
061	Nansemond	062	Nelson		
063	New Kent	065	North Hampton		
066	Northumberland	067	Nottoway		
068	Orange	069	Page		
	Pattrick	071	Pittsylvania		
072	Powhatan		Prince Edward		
	Prince George		Prince William		
	Pulaski	078	Rappahannock		
079	Richmond	080	Roanoke		
	Rockbridge	082	Rockingham		
083	Russell	084	Scott		
085	Shenandoah	086	Smyth		
087	Southampton	088	Spotsylvania		
089	Stafford	090	Surry		
091	Sussex	092	Tazewell		
093	Warren	094	Washington		
095	Westmoreland	096	Wise		
097	Wythe	098	York		
999	County Unknown	DFW	Fish and Wildlife Dept Law		
VSP	Dept of Pub Sfty		Inf Div Waterburg VT		
	Waterbury VT				
DLC	DLC Division of Enf &				
	Licensing Montpelier VT				
(VA) - VIRGINIA - Independent Cities					
099	Alexandria	100	Bristol		
101	Buena Vista	102	Charlottesville		
103	Chesapeake City	104			
105	Colonial Heights	104	Covington		
107	Danville	108	Falls Church		
107	Fredericksburg	110	Galax		
100		110			

111	Hampton	112	Harrisonburg
113	Hopewell	114	Lynchburg
115	Martinsville	116	Newport News
117	Norfolk	118	Norton
119	Petersburg	120	Portsmouth
121	Radford	122	Richmond City
123	Roanoke City	124	South Boston
126	Staunton	127	Suffolk
128	Virginia Beach	129	Waynesboro
130	Williamsburg	131	Winchester
MFA	Metro Wash Airport Auth	VSP	Sp Adm Hdq Richmond VA
	Natl Div Arlington VA		

*** NOTE 3 ***

Glossary

- Acquitted the judgment of a court, based on the verdict of a jury or a judicial officer, that the defendant is not guilty of the offense for which he or she has been tried.
- Arrest taking an adult or juvenile in physical custody by authority of law, for the purpose of charging the person with a criminal offense or a delinquent act or status offense, terminating with the recording of a specific offense.
- Assigned Counsel a defense attorney assigned by the court on a case by case basis to represent in court indigent defendants and offenders, sometimes compensated from public funds but sometimes not compensated at all.
- Conviction the judgment of a court, based on the verdict of a jury or judicial officer, or on the guilty plea or nolo contendere plea of the defendant, that the defendant is guilty of the offense with which he or she has been charged.
- Death sentence a sentence to the custody of a prison facility system while awaiting execution.
- Dismissal the disposal of an action, suit, motion or the like without trial of the issues; the termination of the adjudication of a case before the case reaches judgment.
- Felony an offense that is punishable by imprisonment for more than one year (or by death), regardless of the classification used in the state's statutes. A felony is more serious than a non-felony.
- Final plea the last plea to a given charge entered in court record by and for the defendant.
- Grand jury a body of persons who have been selected according to law and sworn to hear evidence against accused persons and determine whether there is sufficient evidence to bring those persons to trial; to investigate criminal activity generally, and to investigate the conduct of public agencies and officials.
- Guilty plea a defendant's formal answer in court to the charge(s) contained in a complaint, information, or indictment, stating that he or she did in fact commit the offense(s) listed.
- Indeterminate sentence a type of sentence to imprisonment
 where the commitment, instead of being for a specified
 single time quantity, such as three years, is for a range
 of time, such as two to five years, or five years

maximum and zero minimum.

- Jury trial in criminal proceedings, a trial in which a jury is empanelled to determine the issues of fact in a case and to render a verdict of guilty or not guilty.
- Life term a sentence to imprisonment for life specified by the court at the time of sentencing.
- Lower courts court of limited jurisdiction a trial court having original jurisdiction over only that subject matter specifically assigned to it by law.
- Misdemeanor a misdemeanor is less serious than a felony, but more serious than any other category of offense. A misdemeanor is defined by state law, provided that it does not meet the OBTS definition of a felony.
- Nolle prosequi a formal entry upon the record of the court, indicating that the prosecutor declares that he or she will proceed no further in the action.
- Non-jury trial in criminal proceedings, a trial in which there is no jury, and in which a judicial officer determines all issues of fact and law in a case.
- Not guilty by reason of insanity verdict is not based on what the defendant is believed to have done, but rather on the evidence as to whether he or she possessed the mental capacity to be responsible for the criminal act.
- Not guilty plea a defendant's formal answer in court to the charge(s) contained in a complaint, information, or indictment, claiming that he or she did not commit the offense(s) listed.
- No true bill the decision by a grand jury that it will not return an indictment against the person(s) accused of a crime based on the allegations and evidence presented by the prosecutor.
- Plea in criminal proceedings, a defendant's formal answer in court to the charge contained in a complaint, that he or she is guilty or not guilty of the offense charged, or does not contest the charge.
- Private or retained counsel a defense attorney selected and compensated by the defendant or offender, or by other private person(s).
- Probation the conditional freedom granted by a judicial officer to an adjudged adult or juvenile offender, as long as the person meets certain conditions of behavior.
- Prosecutor an attorney who is the elected or appointed chief of a prosecution agency, and whose official duty is to conduct criminal proceedings on behalf of the

- people against persons accused of committing criminal offenses.
- Public defender a defense attorney who is regularly employed and compensated from public funds to represent in court indigent defendants or offenders.
- Restitution a court requirement that an alleged convicted offender pay money or provide services to the victim of a crime or provide services to the community.
- Sentence the penalty imposed by a court upon a person convicted of a crime.
- Trial or transcript a non-jury trial in which the judicial officer makes a decision on the basis of the record of pretrial proceedings in a lower court.
- Upper court court of general jurisdiction a trial court having original jurisdiction over all subject matter not specifically assigned to a court of limited jurisdiction. Courts of general trial jurisdiction frequently also are given jurisdiction over certain kinds of appeal matters.