ICPSR

Inter—university Consortium for Political and Social Research

Offender Based Transaction
Statistics (OBTS), 1981:
California, Ohio, Pennsylvania,
Utah, Minnesota,
New York, Virginia

U.S. Dept. of Justice.

Bureau of Justice Statistics

488001

OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1981: CALIFORNIA, MINNESOTA, NEW YORK, OHIO, PENNSYLVANIA, UTAH AND VIRGINIA

(ICPSR 8277)

Principal Investigator

Bureau of Justice Statistics

Third ICPSR Edition Fall 1985

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

ACKNOWLEDGEMENT OF ASSISTANCE

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR data facilities to follow some adaptation of this statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for the OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1981: CALIFORNIA, OHIO, PENNSYLVANIA, UTAH, MINNESOTA, NEW YORK, AND VIRGINIA were originally collected by the Bureau of Justice Statistics. Neither the collector of the original data not the Consortium bear any responsibility for the analyses nor interpretations presented here.

In order to provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, each user of the ICPSR data facilities is expected to send two copies of each completed manuscript or thesis abstract to the Consortium. Please indicate in the cover letter which data were used.

TABLE OF CONTENTS

	PAGE NO.
INTRODUCTION	
Historical Development	i
Data Collection Description	í
Methodology	i i .
File Structure	HII
Codebook Information	v
ICPSR Processing Information	viii
VARIABLE DESCRIPTION LIST N C J R S	ix
ODEBOOK MAR 10 1986	1
PPENDIX A AGGUISITIONS	23
PPENDIX B	36
LOSSARY	47
REQUENCY TABLES	50

INTRODUCTION

HISTORICAL DEVELOPMENT

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.

DATA COLLECTION DESCRIPTION

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 1981. This means that regardless of the date which an individual entered the criminal justice system, if he/she was given final disposition of their case during 1981, they 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 prvevious 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 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, 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, to wit: 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 54 variables for 439,845 cases.

METHODOLOGY

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. 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 individuals 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.

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 Appendix A. Also, arresting agency codes referred to in ICPSR variable 13 appear in Appendix B.

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

FILE STRUCTURE

The Offender Based Transaction Statistics (OBTS), 1981: California, Pennsylvania, Ohio, Utah, Minnesota, New York, and Virginia is available from the ICPSR in two formats: card image and OSIRIS. The card image file contains two decks per case in a format based on 80 column punched cards.

The data are sorted by case with all decks for a case together in ascending order.

The OSIRIS dictionary gives the format and other information for each variable in the OSIRIS data file. The dictionary or dictionary-codebook file is used in conjunction with the OSIRIS software package. The OSIRIS data file is constructed with a single logical record for each case. As mentioned in the Data Collection Description, there are 54 variables on 439,845 cases.

The OSIRIS data file can be accessed directly through software packages or programs which do not use the OSIRIS dictionary by specifying the tape locations of the desired variables. These tape locations are given in the OSIRIS dictionary-codebook.

For certain variables, the data have been masked by the ICPSR due to issues relating to maintaining the confidentiality of respondents participating in social science research. The original, unmasked data are available from ICPSR. Requests for such data must be submitted in writing, including specific reasons for the request. All decisions regarding public release of data collections having confidential data are made by the Criminal Justice Archive and Information Network Advisory Committee.

CODEBOOK INFORMATION

The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example.

1 VAR 0048 2 SENTENCE MINIMUM 3 MD=999999999 REF 0048 4 LOC 118 WIDTH 8 5 DK 2 COL 54-61 6 IMP DEC=d

- 7 Sentence Minimum
- 8 SEE NOTE (S) X
- 9 YYY/MM/DDD
- 10 Actual number is coded.

11 12

55555555. Death 66666666. Life

7777777. Indeterminate

88888888. Not sentenced to incarceration

99999999. Missing or unknown data

Indicates the variable and reference numbers. A variable number and a reference number are assigned to each variable in the data collection. In the present codebook which documents the archived data collection, these numbers are identical. Should the data be subsetted or rearranged by an OSIRIS program (e.g., MMP to intersperse data from another source, or TCOT to produce an analysis deck), the variable numbers would change to reflect the order of the new data collection, while the reference number would remain unchanged to reflect the variable number in the codebook describing the archived data collection.

- 2 Indicates the abbreviated variable name (maximum of 24 characters) used in the OSIRIS system to identify the variable for the user. An expanded version of the variable name can be found in the variable description list.
- Indicates the code values of missing data. In this example, code values equal to 99999999 are missing data. Alternative statements for other variables are "MD=0," "MD=8 GE 9," or "NO MISSING DATA CODES." Some analysis software packages (including the OSIRIS software package) require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA," e.g., inappropriate unascertained, unascertainable, or ambiguous data data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.
- 4 Indicates the starting location and width of this variable when the data are stored on a magnetic tape in the OSIRIS format. If the variable is of a multiple-response type, the width referenced is that of a single response. In this example the variable named "SENTENCE MINIMUM" is 8 columns wide and begins at the 118th column within the record.
- 5 Indicates the location by deck and column(s) of this variable when the data are stored on cards or in card-image format (80-column format).
- 6 A variable containing data with implied decimals is denoted by the message "IMP DEC=d," where d is the number of decimal places implied in the variable.
- 7 This is the full text (question,) supplied by the investigator to describe the variable. The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- 8 A variable which has a footnote associated with it is denoted by the message, "SEE NOTES(S) X" where "X" is the number of the footnote referenced.
- 9 Indicates an additional comment or explanation appended to the variable description.

- 10 "Actual number is coded" would appear in the codebook to indicate that the variable has been declared continous.
- Il Indicates the code values occurring in the data for this variable.
- 12 Indicates the textual definitions of the codes.
 Abbreviations commonly used in the code definitions "DK" (Do Not Know), "NA" (Not Ascertained), and "INAP" (Inappropriate).

ICPSR PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to OSIRIS missing data values. No consistency checks were performed. Statements bracketed in " " and " " signs in the body of the codebook were added by the processors for explanatory purposes.

VARIABLE DESCRIPTION LIST

ICPSR PROCESSING VARIABLE

- 1 ICPSR Study Number-8277
- 2 ICPSR Edition Number-3
- 3. ICPSR Part Number-1
- 4 | ICPSR Sequential Case Identification Number

OFFENDER CHARACTERISTICS

- 5 Age at Arrest
- 6 Filler
- 7 Filler
- 8 Sex
- 9 Race
- 10 Ethnic Origin
- 11 Incident Number-Always 999999999
- 12 Encrypted Identification Number

ENTRY INTO CRIMINAL JUSTICE SYSTEM

- 13 Arresting Agency (NCIC Code):State/County
- 14 Date of Arrest or Other Entry: Year
- 15 Date of Arrest or Other Entry: Month
- 16 Date of Arrest or Other Entry: Day
- 17 Number of Arrest Charges
- 18 Sequence Number of this Charge
- 19 Arrest Charge Offense Code
- 20 Level of Arrest Charge
- 21 Police Disposition
- 22 Date of Police Disposition: Year
- 23 Date of Police Disposition: Month
- 24 Date of Police Disposition: Elapsed Time

PROSECUTOR OR GRAND JURY

- 25 Charged/Filed Offense Code
- 26 Level of Charged/Filed Offense
- 27 Number of Charged/Filed Offenses
- 28 Prosecutor/Grand Jury Disposition
- 29 Date of Prosecutor/Grand Jury Disposition: Year
- 30 Date of Prosecutor/Grand Jury Disposition: Mon-
- 31 Date of Prosecutor/Grand Jury Disposition: Elapsed Time

COURT DISPOSITION

- 32 Court Disposed Offense Code
- 33 Level of Court Disposed Offense
- 34 Number of Court Disposed Offenses
- 35 Court Disposition
- 36 Number of Convicted Offenses
- 37 Date of Final Court Disposition: Year
- 38 Date of Final Court Disposition: Month
- 39 Date of Final Court Disposition: Elapsed Time
- 40 Type of Court (Final Disposition)
- 41 Type of Trial
- 42 Type of Counsel (at disposition)
- 43 Final Pleading

SENTENCING

- 44 Sentencing Date: Year
- 45 Sentencing Date: Month
- 46 Sentencing Date: Elapsed Time
- 47 Sentence
- 48 Sentence Minimum: Years
- 49 Sentence Minimum: Months
- 50 Sentence Minimum: Days
- 51 Sentence Maximum: Years
- 52 Sentence Maximum: Months
- 53 Sentence Maximum: Days
- 54 Multiple Incarceration Sentence

DECK IDENTIFICATION NUMBER IS 'O1' DK 1 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-8277 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 1 COL 3-6

ICPSR Study Number

8277. The ICPSR has attached this number as a study identification number.

.....

VAR 0002 ICPSR VERSION NUMBER-3 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 1 COL 7

ICPSR Edition Number

3. This is the third version of the study.

.....

VAR 0003 | ICPSR PART NUMBER | NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 1 COL 8

ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 ICPSR SEQ NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 6 DK 1 COL 9-14

ICPSR Sequential identification number

The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this study.

VAR 0005 REF 0005		RREST 13 WIDTH	2		DK		MD=99 15-16
Age at Ar	rest						
Actual nu	mber is co	ded.					
99.	Age unknow	ın .					
• • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	•••••	• • • • •		• • • • •
VAR 0006 REF 0006	FILLER LOC	15 WIDTH	2	NO M		IG DATA 1 COL	
Filler							
99	• • • • • • • • •						• • • • •
VAR 0007 REF 0007	FILLER LOC	17 WIDTH	2	NO M		IG DATA	
Filler							
99	• • • • • • • • •						• • • • •
VAR 0008 REF 0008	SEX LOC	19 WIDTH	1		DK	1 COL	MD=9 21
Sev							

Sex

- 1. Male
- 2. Female
- 9. Unknown

VAR 0009 RACE REF 0009 LOC 20 WIDTH 1 MD=5 DK 1 COL 22 Race ____ 1. White 2. Black 3. American Indian or Alaskan Native 4. Asian or Pacific Islander 5. Unknown VAR 0010 ETHNIC ORIGIN
REF 0010 LOC 21 WIDTH 1 MD=3LOC 21 WIDTH 1 DK 1 COL 23 Ethnic Origin 1. Hispanic 2. Non-Hispanic 3. Unknown VAR 0011 INCIDENT NUMBER NO MISSING DATA CODES REF 0011 LOC 22 WIDTH 10 DK 1 COL 24-33 Incident Number VAR 0012 ENCRYPTED ID NUMBER NO MISSING DATA CODES REF 0012 LOC 32 WIDTH 12 DK 1 COL 34-45

Encrypted Identification Number

The encrypted ID number is an alphanumeric variable.

This number will be the same for all records that pertain to the same offender, whenever he is processed by the criminal justice system, provided that he has been positively identified.

Code 9's if there is not positive identification.

ARREST (OR OTHER ENTRY INTO CRIMINAL JUSTICE SYSTEM)

VAR 0013 ARRESTING AGENCY (NCIC) NO MISSING DATA CODES REF 0013 LOC 44 WIDTH 9 DK 1 COL 46-54

Arresting Agency (NCIC Code)

The Arresting Agency code is an alphanumeric variable.

First 2 columns denote state (see Appendix B) Next 3 columns denote state agency ID or numeric county Last 4 columns always 9999

888888888. Entry other than arrest 999999999 Unknown

VAR 0014 REF 0014

DATE OF ARREST: YEAR MD=99
LOC 53 WIDTH 2 DK 1 COL 55-56

Date of Arrest or Other Entry: Year

Actual number is coded.

99. Unknown

VAR 0015 REF 0015

DATE OF ARREST: MONTH LOC 55 WIDTH 2

MD=99 DK 1 COL 57-58

Date of Arrest or Other Entry: Month

For the Public use file, the data have been masked by the ICPSR due to issues relating to the confidentiality of respondents.

Always 99

For the private use file:

01. January

12. December

99. Unknown

VAR 0016 REF 0016

DATE OF ARREST: DAY LOC 57 WIDTH 2 DK 1 COL 59-60

MD=99

Date of Arrest or Other Entry: Day

Always coded 1.

VAR 0017 NUMBER OF ARREST CHARGES

MD=99DK 1 COL 61-62

REF 0017

LOC 59 WIDTH 2

Number of Arrest Charges Actual number is coded.

99. Unknown

VAR 0018 REF 0018

SEQUENCE NUMBER OF CHG LOC 61 WIDTH 2

MD=0 OR GE 99 DK 1 COL 63-64

Sequence Number of this Charge

- 00. Unknown
- 01. Only one arrest charge
- 88. Not disposed of by police
- 99. Condensed record for multiple charges

VAR 0019 ARREST CHG OFFENSE CODE REF 0019 LOC 63 WIDTH 4

MD=9999 DK 1 COL 65-68

Arrest Charge Offense Code

See Appendix A for offense codes.

9999. Unknown.

VAR 0020 REF 0020

LOC 67 WIDTH 1

LEVEL OF ARREST CHARGE NO MISSING DATA CODES DK 1 COL 69

Level of Arrest Charge

- 1. Felony level
- 2. Misdemeanor level
- 3. Other level
- 4. Level not specified

VAR 0021 REF 0021

POLICE DISPOSITION LOC 68 WIDTH 1

MD=8 OR GE 9 DK 1 COL 70

Police Disposition

- 1. Transfer to other law enforcement agency
- 2. Transfer to other agency
- 3. Released
- 4. Other final disposition
- 8. Not disposed of by police
- 9. Unknown

VAR 0022 REF 0022

DATE OF DISPOSITION: YR MD=88 OR GE 99
LOC 69 WIDTH 2 DK 1 COL 71-72

Date of Police Disposition: Year

Actual number is coded.

88. Not disposed of by police

99. Unknown

VAR 0023 DATE OF DISPOSITION: MON REF 0023 LOC 71 WIDTH 2

MD=88 OR GE 99 DK 1 COL 73-74

Date of Police Disposition: Month

For the Public use file, the data have been masked by the ICPSR due to issues relating to the confidentiality of respondents.

Always 99

For the private use file;

10	^	17	١N	11	-	n١	ı
lL	Ur		ΙN	U	Ŀ	IJ.	ı

01. January

12. December

88. Not disposed of by police

99. Unknown

VAR 0024 ELAPSD TIME: POLICE DISP MD=999999

REF 0024

LOC 73 WIDTH 6 DK 1 COL 75-80

Date of Police Disposition: Elapsed Time

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

Actual number is coded.

999999. Unknown

PROSECUTOR/GRAND JURY

DECK IDENTIFICATION NUMBER IS '02' DK 2 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8277 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 2 COL 3- 6

ICPSR Study Number

8277. The ICPSR has attached this number as a study identification number.

VAR 0002 ICPSR VERSION NUMBER-3 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 2 COL 7 ICPSR Edition Number 3. This is the third version of the study. VAR 0003 ICPSR PART NUMBER REF 0003 LOC 6 WIDTH ICPSR PART NUMBER NO MISSING DATA CODES LOC 6 WIDTH 1 DK 2 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 REF 0004 ICPSR SEQ NUMBER NO MISSING DATA CODES
LOC 7 WIDTH 6 DK 2 COL 9-14 ICPSR Sequential identification number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this study. VAR 0025 CHARGED OFFENSE CODE MD=8888 OR GE 9999
REF 0025 LOC 79 WIDTH 4 DK 2 COL 15-18

Charged/Filed Offense Code

See Appendix A for offense codes.

8888. Inapplicable, not charged

9999. Unknown

VAR 0026 LEVEL OF CHAR REF 0026 LOC 83 W

LEVEL OF CHARGED OFFENSE LOC 83 WIDTH 1 MD=8 DK 2 COL 19

Level of Charged/Filed Offense

- 1. Felony Level
- 2. Misdemeanor Level
- 3. Other Level
- 4. Level not specified
- 8. Inapplicable, not charged
- 9. Unknown

VAR 0027 NUMBER OF CHARGED OFFENS MD=88 OR GE 99
REF 0027 LOC 84 WIDTH 2 DK 2 COL 20-21

Number of Charged/Filed Offenses

Actual number is coded.

88. Inapplicable, no offense charged or filed

99. Unknown

VAR 0028 PROSEC/GRND JURY DISPOST MD=8 OR GE 9
REF 0028 LOC 86 WIDTH 1 DK 2 COL 22

Prosecutor/Grand Jury Disposition

- 1. Prosecution felony charge
- 2. Prosecution misdemeanor charge
- 3. Prosecution other charge
- 4. Prosecution declined (nolle pros.)
- 5. No true bill
- 8. Not disposed of by prosecutor/grand jury
- 9. Unknown

VAR 0029 DATE PROSECUT DISPOS: YR MD=88 OR GE 99 REF 0029 LOC 87 WIDTH 2 DK 2 COL 23-24

Date of Prosecutor/Grand Jury Disposition: Year

Actual number is coded.

88. Not disposed of by prosecutor/grand jury

99. Unknown

VAR 0030 DATE PROSECUT DISPOS: MO MD=88 OR GE 99 REF 0030 LOC 89 WIDTH 2 DK 2 COL 25-26

Date of Prosecutor/Grand Jury Disposition: Month

For the Public use file, the data have been masked by the ICPSR due to issues relating to the confidentiality of respondents.

Always 99

For the private use file;

- 01. January
- 12. December
- 88. Not disposed of by prosecutor/grand jury
- 99. Unknown

VAR 0031 ELAPSD TIME: PROSEC DISP MD=999999
REF 0031 LOC 91 WIDTH 6 DK 2 COL 27-32

Date of 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.

Actual number is coded.

999999. Unknown

COURT DISPOSITION

VAR 0032 COURT DISPOSED OFFS CODE REF 0032 LOC 97 WIDTH 4

MD=8888 OR GE 9999 DK 2 COL 33-36

Court Disposed Offense Code

See Appendix A for offense codes.

8888. Not a court disposition

9999. Unknown

REF 0033

VAR 0033 LEVEL COURT DISPOS OFFEN LOC 101 WIDTH 1

MD=8

.DK 2 COL 37

Level of Court Disposed Offense

- 1. Felony
- 2. Misdemeanor
- 3. Other
- 4. Level not specified
- 8. Not a court disposition

VAR 0034 # OF COURT DISPOS OFFENS REF 0034 LOC 102 WIDTH 2

MD=88 OR GE 99 DK 2 COL 38-39

Number of Court Disposed Offenses

Include felonies and lesser offenses.

Actual number is coded.

88. Inapplicable, not a court disposition

99. Unknown

VAR 0035 REF 0035

COURT DISPOSITION

COURT DISPOSITION MD=88 OR GE 99
LOC 104 WIDTH 2 DK 2 COL 40-41

Court Disposition

See Appendix B for classification information.

- 01. Convicted
- 02. Probation without verdict
- 03. Not guilty by reason of insanity
- 04. Acquitted
- 05. Dismissed
- 06. Civil procedure
- 07. Off calendar
- 11. Nolle prosegui
- 12. Other
- 88. Not disposed of by court
- 99. Unknown

VAR 0036 # 0F CONVICTED OFFENSES MD=88 OR GE 99 REF 0036 LOC 106 WIDTH 2 DK 2 COL 42-43

Number of Convicted Offenses

include felonies and lesser offenses.

Actual number is coded.

88. Inapplicable, not disposed of by court

99. Unknown

VAR 0037 REF 0037

DATE FINAL CT DISP: YEAR LOC 108 WIDTH 2

MD=88 OR GE 99 MU=00 01. __ DK 2 COL 44-45

Date of Final Court Disposition: Year

Actual number is coded.

- 88. Not disposed of by court
- 99. Unknown

VAR 0038 DATE FINAL CT DISP:MONTH REF 0038 LOC 110 WIDTH 2

MD=88 OR GE 99 MU=00 01. __ DK 2 COL 46-47

Date of Final Court Disposition: Month

For the Public use file, the data have been masked by the ICPSR due to issues relating to the confidentiality of respondents.

Always 99

For the private use file;

- 01. January
- 12. December
- 88. Not disposed of by court
- 99. Unknown

VAR 0039 ELAPSD TIME: FIN CT DISP REF 0039 LOC 112 WIDTH 6

DK 2 COL 48-53 MD=999999

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.

Actual number is coded.

999999. Unknown

VAR 0040 REF 0040

TYPE OF COURT-FINAL DISP MD=8 OR GE
LOC 118 WIDTH 1 DK 2 COL 54

MD=8 OR GE 9

Type of Court (Final Disposition)

- 1. Lower
- 2. Upper
- 3. Other Court
- 8. Not a court disposition
- 9. Unknown

VAR 0041 TYPE OF TRIAL REF 0041. LOC 119 WIDTH 1 DK 2 COL 55

MD=8 OR GE 9

Type of Trial -----

- 1. Non-jury
- 2. Jury
- 3. Transcript
- 4. Other
- 8. Not a court disposition
- 9. Unknown

REF 0042

VAR 0042 TYPE OF COUNSEL AT DISP LOC 120 WIDTH 1

MD=8 OR GE 9 DK 2 COL 56

Type of Counsel (at disposition)

- 1. Private
- 2. Assigned counsel
- 3. Self
- 4. Public Defender
- 5. Other
- 8. Not a court disposition
- 9. Unknown

FINAL PLEADING MD=8 OR GE 9
LOC 121 WIDTH 1 DK 2 COL 57 VAR 0043 FINAL PLEADING

REF 0043

Final Pleading

- 1. Not guilty
- 2. Not guilty by reason of insanity
- 3. Guilty
- 4. Nolo contendere
- 5. Other
- 8. Not a court disposition
- 9. Unknown

SENTENCING

VAR 0044 SENTENCING DATE: YEAR MD=88 OR GE 99 REF 0044 LOC 122 WIDTH 2 DK 2 COL 58-59

Sentencing Date: Year

Actual number is coded.

88. Not convicted

99. Unknown

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

VAR 0045 REF 0045

SENTENCING DATE: MONTH LOC 124 WIDTH 2

MD=88 OR GE 99 DK 2 COL 60-61

Sentencing Date: Month

For the Public use file, the data have been masked by the ICPSR due to issues relating to the confidentiality of respondents.

Always 99

For the private use file;

- 01. January
- 12. December
- 88. Not convicted
- 99. Unknown

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

VAR 0046

ELAPSD TIME: SENTENCING

MD=999999

REF 0046

LOC 126 WIDTH 6 DK 2 COL 62-67

Sentencing Date: Elapsed Time

The elapsed time between the day of arrest and day of final

sentencing is coded, measured in number of days.

Actual number is coded.

999999. Unknown

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

VAR 0047 SENTENCE

MD=99 OR GE 99

REF 0047 LOC 132 WIDTH 2 DK 2 COL 68-69

Sentence

- 01. Death
- 02. Prison (with or without fine)
- 03. Prison and restitution (with or without fine)
- 04. Jail (with or without fine or probation)
- 05. Jail and restitution (with or without fine or probation)
- 06. Probation with prison or jail sentence suspended (with or without fine)
- 07. Probation (with or without fine)
- 08. Probation and restitution (with or without fine)
- 09. Fine with prison or jail sentence suspended
- 10. Fine
- 11. Fine and restitution
- 12. Restitution only
- 13. Other
- 14. Sentencing deferred
- 15. Entire sentence suspended
- 77. Not convicted, no sentence
- 88. Not disposed of by court
- 99. Unknown

VAR 0048 REF 0048

SENTENCE MINIMUM: YEARS LOC 134 WIDTH 3 DK 2 COL 70-72

MD = 999

Sentence Minimum: Years

Actual number is coded.

555. Death

666. Life

777. Indeterminate

888. Not sentenced to incarceration

999. Unknown

VAR 0049 SENTENCE MINIMUM: MONTHS MD=99
REF 0049 LOC 137 WIDTH 2 DK 2 COL 73-74

Sentence Minimum: Months

Actual number is coded.

55. Death

66. Life

77. Indeterminate

88. Not sentenced to incarceration

99. Unknown

VAR 0050 SENTENCE MINIMUM: DAYS MD=999
REF 0050 LOC 139 WIDTH 3 DK 2 COL 75-77

Sentence Minimum: Days

Actual number is coded.

555. Death

666. Life

777. Indeterminate

888. Not sentenced to incarceration

999. Unknown

VAR 0051 SENTENCE MAXIMUM: YEARS MD=999 REF 0051 LOC 142 WIDTH 3 DK 2 COL 78-80 Sentence Maximum: Years _____ Actual number is coded. 555. Death 666. Life 777. Indeterminate 888. Not sentenced to incarceration 999. Unknown NOTE: If sentence is for a fixed term, enter as both minimum and maximum. DECK IDENTIFICATION NUMBER IS '03' DK 3 COL 1-2 ICPSR STUDY NUMBER-8277 NO MISSING DATA CODES
LOC 1 WIDTH 4 DK 3 COL 3-6 VAR 0001 REF 0001 ICPSR Study Number 8277. The ICPSR has attached this number as a study identification number. VAR 0002 | ICPSR VERSION NUMBER-3 | NO MISSING DATA CODES

ICPSR Edition Number

REF 0002

3. This is the third version of the study.

DK 3 COL 7

LOC 5 WIDTH 1

VAR 0003 ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 3 COL 8

ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 ICPSR SEQ NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 6 DK 3 COL 9-14

ICPSR Sequential identification number

The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this study.

VAR 0052 MD=99

REF 0052

SENTENCE MAXIMUM: MONTHS LOC 145 WIDTH 2

DK 3 COL 15-16

Sentence Maximum: Months

Actual number is coded.

- 55. Death
- 66. Life
- 77. Indeterminate
- 88. Not sentenced to incarceration
- 99. Unknown

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

VAR 0053 SENTENCE MAXIMUM: DAYS REF 0053 LOC 147 WIDTH 3

MD=999 DK - 3 COL 17-19

Sentence Maximum: Days

Actual number is coded.

555. Death

666. Life

777. Indeterminate

888. Not sentenced to incarceration

999. Unknown

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

VAR 0054 REF 0054

MULTIPLE INCAR SENTENCE MD=8 OR GE LOC 150 WIDTH 1 DK 3 COL 20

MD=8 OR GE 9

Multiple Incarceration Sentence

- One prison or jail sentence
 Two or more concurrent sentences
- 3. Two or more consecutive sentences
- 8. No prison or jail sentence
- 9. Unknown

Appendix A

UNIFORM OFFENSE CLASSIFICATION SUBSTANTIVE OFFENSES AND NUMERICAL CODE

Sovereignty Treason--....0101 Treason misprison--....0102 Espionage--....0103 Sabotage--....0104 Sedition--....0105 Selective Service--....0106 (free text)......0199 Military Desertion--....0201 (free text)......0299 **Immigration** False citizenship--.....0302 Smuggling aliens--....0303 (free text) --....0399 Homicide Homicide-- (free text)0900 Homicide--wilful kill--family--gun--....0901 Homicide--wilful kill--family--Homicide--wilful kill-nonfamily--gun--....0903 Homicide--wilful kill--nonfamily--(identify weapon)......0904 Homicide--wilful kill--pub off--gun--.....0905 Homicide--wilful kill--pub off--Homicide--wilful kill--pol off--gun--....0907 Homicide--wilful kill--pol off--Homicide--neglig mansl--veh--....0909 Homicide--neglig mansl--(identify weapon)....0910 Homicide--wilful kill--gun--....0911 Homicide--wilful kill-- (identify weapon)0912

Kidnapping
Kidnap(free text)
Sexual Assault
Sex asslt(free text)
Robbery (free text)1200
Robberybusinessgun1201
Robberybusiness (identify weapon)1202
Robberybusinessstgarm1203
Robberystreetgun1204
Robberystreet(identify weapon)1205
Robberystreetstgarm1206
Robberyresidgun1207
Robberyresid (identify weapon)1208
Robberystgarm1209

Robberybanking-type ints1211 Robbery(free text)1299
Assault
Assit(free text)
Abortion
Abortion (free text)
(selling, mfg., delivering, etc.)
Arson
Arson (free text)
Arson (free text)2099

Extortion
Extort(free text)
Burglary
Burgl(free text)
Larceny
Larc (free text)
Stolen vehicle (theft, sale, receipt, etc.)
Stolen vehicle (free text)

Veh theft
Forgery (free text)
Possess forged(identify object)2506 Possess counterfeited(identify object)2507 Possess tools for
("forgery" or "counterfeiting")2508 Transport forged(identify object)2509 Transport counterfeited(identify object)2510 Transport tools for
("forgery" or "counterfeiting")
Fraudulent activities
Fraud (free text) 2600 Fraudconfidence game 2601 Fraudswindle 2602 Mail fraud 2603 Fraudimperson 2604 Fraudilleg use credit cards 2605 Fraudinsuff funds check 2606 Fraudfalse statement 2607 Fraud by wire 2608 Fraud (free text) 2699
Embezzlement
Embezzle (free text)
(U.S., state, city prop.)2704

Embezzlepostal2705
Embezzle (free text)
Stolen property
Stolen property (free text)2800
Sale of stolen prop2801
Transport interstate stolen prop2802
Receiv stolen prop2803
Possess stolen prop2804
Conceal stolen prop2805
Stolen prop (free text)2806
Property damage
Damage prop (free text)
Damage propbusiness2901
Damage propprivate2902
Damage proppublic2903
Damage propbusinesswith explosive2904
Damage propprivatewith explosive2905
Damage proppublicwith explosive2906
Damage prop(free text)2999
Drug law violations
Dangerous drugs(free text)3500
Hallucinogenmfr3501
Hallucinogendistrb3502
Hallucinogensell3503
Hallucinogenpossess3504
Hallucinogen(free text)3505
Heroinsell3510
Heroinsmuggl3511
Heroinpossess3512
Heroin(free text)3513
Opium or derivsell3520
Opium or derivsmuggl3521
Opium or derivposess3522
Opium or deriv (free text)
Cocainesell3530
Cocainesmuggl3531
Cocainepossess3532
Cocaine (free text)
Synth narcoticsell3540
Synth narcoticsmuggl3541
Synth narcoticpossess3542
Synth narcotic (free text)3543
Narcotic equippossess3550
Marijuanasell3560

Marijuanasmuggl 3561 Marijuanapossess 3562 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 including commercial sex or sexual assault)
Sex offense (free text) 3600 Sex offenseagainst childfondling 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
Obscene material (free text)
Family offenses
Family offense (free text)

Contrib delinq minor
Gambling (free text) 3900 Bookmaking 3901 Card gameoperating 3903 Card gameplaying 3904 Dice gameoperating 3905 Dice gameplaying 3906 Dice game 3907 Gambling devicepossess 3908 Gambling devicetransport 3909 Gambling devicenot registered 3910 Gambling goodspossess 3912 Gambling goodstransport 3913 Gambling goodstransport 3914 Lotteryoperating 3916 Lotteryrunner 3918 Sports tampering 3919 Transmit wager information 3920
Establish gambling place3921 Gambling(free text)3999
Commercialized sexual offenses4000
Commercial sex(free text)
Illegal Liquor Liquor(free text)4100
Liquormfr4101 Liquorsell4102 Liquortransport4103 Liquorpossess4104

Misrepresenting ageminor4105 Liquor (free text)4199
Drunkenness
Drunkenness (free text)
Obstruct police (free text) .4800 Resisting officer .4801 Obstruct criminal invest .4802 Making false report .4803 Evidencedestroying .4804 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) .4814
Flightescape
Escape (identify institution)
Obstructing juctice
Obstruct (specify judic, Congr, 1egis, commsn) (free text) .5000 Bailsecured bond .5001 Bailpersonal recog .5002 Perjury. .5003 Perjurysubordination of .5004 Contempt of court .5005 Obstructing justice .5006 Obstructing court order .5007 Misconductjudic officer .5008 Contempt of Congress .5009 Contempt of legislature .5010

Parole violation	12 13 14 15
Bribery	
Bribery (free text) 510 Bribegiving 510 Bribeoffering 510 Bribereceiving 510 Bribe (free text) 510 Conflict of interest 510 Gratuitygiving 510 Gratuityoffering 510 Gratuityreceiving 510 Gratuity (free text) 510 Kickbackgiving 511 Kickbackoffering 511 Kickbackreceiving 511 Kickback (free text) 512 Bribery (free text) 512	01 02 03 04 05 07 08 09 11 11 11 13
Weapon offenses (does not include arson)	
Weapon offense (free text)	01 02 03 04 06 07
Licensing-registration(specify weapon)52 Explosivespossessing(specify)52 Possession of(specify)52 Firing(specify weapon)52 Selling(specify weapon)52 Threat to bomb(specify)52 Threat to burn(specify)52 Weapon offense(free text)52	11 12 13 14 15 16

Public peace

Public peace (free text)5300
Anarchism5301
Riotinciting5302
Riotengaging in5303
Riotinterfere fireman5304
Riot (free text)5306
Assemblyunlawful5307
False fire alarm5308
Harassing communication5309
Desecrating flag5310
Disord conduct (specify conduct)5311
Disturb peace (specify conduct)5312
Curfew5313
Loitering5314
Public peace (free text)
rubitc peace (tree text)
Traffic offense
traffic offense
Traffic offense (free text)5400
Hit and Run5401
Transp dangerous material5402
Driving under influence drugs5403
Driving under influence liquor5404
Moving traffic viol5405
Nonmoving traffic viol5406
Traffic offense (free text)5407
Health - safety
ilearth sarety
Healthsafety(free text)5500
Drugsadulterated5501
Drugsmisbranded5502
Drugs(free text)5503
Foodadulterated5504
Foodmisbranded5511
Food (free text)
Cosmeticsadulterated5520
Cosmeticsmisbranded5521
Cosmetics (free text)
Healthsafety(free text)5599
Otasti wieka
Civil rights
Civil rights(free text)
Invasion of privacy
Invento multiport (Emps toya)
Invade privacy (free text)
Divulge eavesdrop info5701
Divulge eavesdrop order5702
Divulge message contents5703

Eavesdropping(free text)
Smuggling(free text)
Election laws (free text to further describe)
Antitrust(free text to further describe)6099 Tax revenue
Tax revenue (free text)
Conservation
Conservation (free text)
Vagnanav

Vagrancy

Vagrancy(free text)6300 Vagrancy(free text to describe further)6399
Crimes against person
(free text)7099
Crimes against property
(free text)
Morals - decency crimes
(free text)7299
Public order crimes
(free text)7399

Appendix B

State/County Arresting Agency Codes for OBTS

(CA) - CALIFORNIA

001	Alemeda	031	Placer
002		032	Plumas
003	Anador	033	Riverside
001	Butte	034	Sacramento
_	Calaveras	035	
006	Colusa	036	San Bernadino
-	' Contra Costa	037	San Diego
	Del Norte		San Francisco
009	El Dorado		San Joaquin
010	Fresno	040	San Luis Obispo
011	Glenn	041	
012	: Humboldt		Santa Barbara
	Imperial		Santa Clara
014	•		Santa Cruz
015			Shasta
016	Kings	046	Sierra
017	'Lake	047	Siskiyou
018	Lassen	048	Solano
019	Los Angeles	049	Sonoma
020	Madera	050	Stanislaus
02	Marin	051	Sutter
022	Mariposa	052	Tehama
023		053	Trinity
021	Merced	054	Tulare
025	Modoc	055	Tuolumne
026	Mono	056	Ventura
027	Monterey	057	Yolo
028	Napa	058	Yuba
029	Nevada	999	County Unknown
030	Orange	CHP	Highway Patrol (900)*

^{*} This Arresting Agency is represented in the frequency tables by the parenthesized code.

(MN) - MINNESOTA

002 Anoka 003 Becker

005 Benton

MINNESOTA (continued)

006	Big Stone	051	Murray
	Blue Earth	052	Nicollet
	Brown		Nobles
009	Carlton	054	Norman
010	Carver	055	Olmstead
011	Cass	056	Otter Trail
012	Chippewa	057	Pennington
013	Chisago	058	Pine
014	Clay	059	Pipestone
015	Clearwater	060	Polk
016	Cook	061	Pope
017	Cottonwood	062	Ramsey
810	Crow Wing	063	Red Lake
019	Dakota		Redwood
020	Dodge	065	Renville
021	Douglas		Rice
	Fairbault	067	Rock
023	Fillmore		Roseau
024	Freeborn		St. Louis
025	Goodhue		Scott
026	Grant		Sherburne
027	Hennipen		Sibley
028	Houston	073	Stearns
029	Hubbard	074	Steele
	Isanti	075	Stevens
031	Itasca		Swift
032	Jackson		Todd
033	Kanabec		Traverse
034	Kandiyohi	079	Wabasha
035	Kittson	080	Wadena
036	Koochiching	081	Wasega
037	Lac Qui Parle	082	Washington
038	Lake		Watonwan
039	Lake o' the Woods	084	Wilkin
040	Le Sueur	085	Winona
041	Lincoln	086	Wright
042	Lyon	087	Yellow Medicine
043	McLeod	BCA	Bur. Crim. Appre. (900) *
044	Mahnomen	MHP	Highway Patrol (901)*
045	Marshall	CON	MN Dept Nat. Res. (902) *
046	Martin	FBI	Fed. Bur. Inv. (903)*
047	Meeker	P00	US Bur Narc & Drug (904) *
048	Mille Lacs	USM	U.S. Marshall (905) *
049	Morrison	999	County Unknown
050	Mower		•

* These Arresting Agencies are represented in the frequency tables by the parenthesized codes.

(NY) - NEW YORK

001	Albany	034	Ontario
002	Allegheny	035	Orange
003	Broome	036	Orleans
004	Cattaraugus	037	0swego
	Cayuca	038	0tsego
	Chautauqua	039	
	Chemung	040	V
	Chenango		Rensselaer
	Clinton	042	
	Colombia	043	
011	Cortland	044	
	Delaware	045	
_	Dutchess	046	Schenectady
	Erie	•	Schomarie
	Essex	048	Schuyler
016	Franklin	049	Seneca
017	Fulton	050	Steuben
018	Genesee		Suffolk
019	Greene		Sullivan
020	Hamilton	053	Tioga
021	Herkimer	054	Tompkins
022	Jefferson	055	Ulster
023	Kings	056	Warren
024	Lewis	057	Washington
025	Livingston	058	Wayne
026	Madison	059	Westchester
027	Monroe	060	Wyoming
028	Montgomery	061	Yates
029	Nassau	062	Bronx
030	New York	101	State Police
031	Niagara	thru	
	Oneida	162	State Police
033	0nondaga	999	County Unknown
	-		•

(OH) - OHIO

100	Adams	003	Ashland
002	Allen		

OHIO (continued)

004	Ashtabula	049	Madison
005	Athens	050	Mahoning
006	Auglaize	051	Marion
	Belmont	052	Medina
008	Brown	053	Meigs
009	Butler	054	Mercer
010	Carroll	055	Miami
011	Champaign	056	Monroe
012	Clark	057	Montgomery
013	Clermont	058	Morgan
014	Clinton	059	Morrow
015	Columbiana	060	Muskingum
016	Coshocton	061	Noble
017	Crawford	062	Ottawa
018	Cuyahoga	063	Paulding
019	Darke	064	Perry
020	Defiance	065	Pickaway
021	Delaware	066	Pike
022	Erie	067	Portage
023	Fairfield	068	Preble
024	Fayette	069	Putman
025	Franklin	070	Richland
026	Fulton	071	Ross
027	Gallia	072	Sandusky
028	Geauga	073	Scioto
029	Greene	074	Seneca
030	Guernsey	075	Shelby
031	Hamilton	076	Stark
032	Hancock	o77	Summit
033	Hardin	078	Trumbull
034	Harrison	079	Tuscarawas
035	Henry	080	Union
036	Highland	081	Van Wert
037	Hocking	082	Vinton
038	Holmes	083	Warren
039	Huron	084	Washington
040	Jackson	085	Wayne
041	Jefferson	086	Williams
042	Knox	087	Wood
043	Lake	088	Wyandot
044	Lawrence	CIP	Cincinatti Police (900) *
045	Licking	CLP	Cleveland Police (901) *
046	Logan	COP	Columbus Police (902)*
047	Lorain	OHP	Highway Patrol (903) *
048	Lucas	999	County Unknown

* Those Arresting Agencies are represented in the frequency tables by their parenthesized codes.

(PA) - PENNSYLVANIA

001	Adams	036	Lancaster
002	Allegheny	037	Lawrence
003	Armstrong	038	Lebanon
004	Beaver	039	Lehigh
005	Bedford	040	Luzerne
006	Berks	041	Lycoming
007	Blair	042	McKean
800	Bradford	043	Mercer
009	Bucks	044	Mifflin
010	Butler	045	Monroe
011	Cambria	046	Montgomery
012	Cameron	047	Montour
013	Carbon	048	Northampton
014	Centre	049	Northumberland
015	Chester	050	Perry
016	Clarion	051	Philadelphia
017	Clearfield	052	Pike
018	Clinton	053	Potter
019	Colombia	054	Schuylkill
020	Crawford	055	Snyder
021	Cumberland	056	Somerset
022	Dauphin	057	Sullivan
023	Delaware	058	Susquehanna
024	Elk	059	Tioga
025	Erie	060	Union
026	Fayette	061	Venango
027	Forest	062	Warren
028	Franklin	063	Washington
029	Fulton	064	Wayne
030	Greene	065	Westmoreland
031	Huntingdon	066	Wyoming
032	Indiana	067	York
033	Jefferson	PEP	Philadelphia Police (900)*
034	Juniata	PSP	State Police (901)*
035	Lackawanna	999	County Unknown

^{*} These Arresting Agencies are represented in the frequency tables by their parenthesized codes.

75

(UT) - UTAH

004 005 006 007 008 009 010 011 012 013 014	Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfiled Grand Iron Juab Kane Millard Morgan Piute	020 021 022 023 024 025 026 027 028 029 ATF BCI DEA DIO FBI LED	Tooele Uintah Utah Wasatch Washington Wayne Weber Alc. Tobac, Firearms (900) * Bur. Crim. Invest. (901) * Drug Enforcement Ag. (902) * U.S. Dept. Interior (903) * Fed. Bur. Inv. (904) *
014	Millard	DEA DIO	Drug Enforcement Ag. (902) * U.S. Dept. Interior (903) *
016 017	Piute Rich Salt Lake San Juan	LED UHP USM 999	Dept. Law Enforce. (905) * Highway Patrol (906) *

^{*} These Arresting Agencies are represented in the frequency tables by their parenthesized codes.

(VA) - VIRGINIA

001	Accomack	016	Campbell
002	Albemarle	017	Caroline
003	Allegheny	018	Carroll
004	Amelia	019	Charles City
005	Amherst	020	Charlotte
006	Appomattox	021	Chesterfield
007	Arlington	022	Clarke
800	Augusta	023	Craig
009	Bath	024	Culpepper
010	Bedford	025	Cumberland
011	Bland	026	Dickenson
012	Botetourt	027	Dinwiddie
013	Brunswick	028	Essex
014	Buchannan	029	Fairfax
015	Buckingham	030	Faquier

VIRGINIA (continued)

031	Floyd	065	North Hampton
032		066	Northumberland
033	Franklin	067	Nottoway
034	Frederick	068	Orange
035	Giles	069	
036	Glouchester	070	Pattrick
037	Goochland	071	Pittsylvania
038	Grayson	072	Powhatan
039	Greene	073	Prince Edward
040	Greensville	074	Prince George
041	Halifax	075	Prince William
042	Hanover	076	Not Used
043	Henrico	077	Pulaski
044	Highland	078	Rappahannock
045	Henry	079	Richmond
	Isle of Night	080	
047	James City	081	ี แดะkbr i dge
048	King and Queen	082	Rockingham
049	King George	083	Russell
050	King William	084	Scott
051	Lancaster		Shenandoah
052	Lee	086	Smyth
053	Loudoun		South Hampton
054	Louisa	088	Spotsylvania
055	Lunenburg	089	Stafford
056	Madison	090	Surry
057	Mathews	091	Sussex
	Mecklenburg	092	Tazewell
069	Middlesex	093	Warren
061	5 ,	094	Washington
062	Nansemond	095	Westmoreland
063	Nelson	096	Wise
	New Kent	097	Wythe
065	Not Used	098	York

VIRGINIA - Independent Cities

099	Alexandria	117	Norfolf
100	Bristol	118	Norton
101	·Buena Vista	119	Petersburg
102	Charlottesville	120	Portsmouth
103	Chesapeake City	121	Radford
104	Clifton Forge	122	Richmond City
105	Colonial Heights	123	Roanoke City
106	Covington	124	South Boston
107	Danville	125	Not Used
108	Falls Church	126	Staunton
109	Fredericksburg	127	Suffolk
110	Galax	128	Virginia Beach
111	Hampton	129	Waynesboro
112	Harrisonburg	130	Williamsburg
113	Hopewell	131	Winchester
114	Lynchburg	VSP	State Police (900)*
115	Martinsville	999	County Unknown
116	Newport News		

^{*} This Arresting Agency is represented in the frequency tables by the parenthesized code.

Glossary

- Acquitted the judgement 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 deliquent 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 judgement 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 judgement.
- 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 empaneled 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. incriminal 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.

*** TABLES -- CROSSTAB AND RANK ORDER STATISTICS ***

OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1981 (ICPSR 8277)

ILLEGAL CHARACTERS IN THE DATA WILL BE TREATED AS MISSING DATA 1

THE DATA ARE NOT WEIGHTED

439,845 CASES PASSED FILTER

ANALYSIS 1

VARIABLE V6 FILLER

Code 99 TOTAL Frequency 439,845 439,845

ANALYSIS 2

VARIABLE V7 FILLER

Code 99 TOTAL Frequency 439,845 439,845

ANALYSIS 3

VARIABLE V8 SEX

Code 1 2 9 TOTAL Frequency 382,031 57,084 730 439,845

ANALYSIS 4

VARIABLE V9 RACE

Code 1 2 3 4 5 TOTAL Frequency 265,532 154,102 2,002 600 17,609 439,845 **TABLES**

2

ANALYSIS 5

VARIABLE V10 ETHNIC ORIGIN

Code 1 2 3 TOTAL Frequency 23,758 89,047 327,040 439,845

ANALYSIS'6

VARIABLE V15 DATE OF ARREST: MONTH

Code 99 TOTAL Frequency 439,845 439,845

ANALYSIS 7

VARIABLE V16 DATE OF ARREST: DAY

Code 1 TOTAL Frequency 439,845 439,845

ANALYSIS 8

VARIABLE V18 SEQUENCE NUMBER OF CHG

Code 1 88 99 TOTAL Frequency 21,458 200,661 217,726 439,845

ANALYSIS 9

VARIABLE V19 ARREST CHG OFFENSE CODE 908 909 910 905 906 907 902 903 904 900 901 Code 201 7 70 604 34 221 5 39 11 17 46 146 Frequency 1 1,006 1,003 1,004 1,005 1.001 1,002 912 989 990 999 1,000 Code 911 10 12 19 54 244 53 253 4,526 28 3 139 1,007 Frequency

OFFENDER BAS	ED TRANSAC	TION STATI	STICS (OBT	(S), 1981 (7)					TĀ'	BLES
Code Frequency	1,007	1,008 1,957	1,089 29	1,090	1,099 604	1,100 70	1,101 87	1,102 68	1,103 5,045	1,104	1,105 6	1,106 2
Code	1,107	1,108	1,109	1,110	1,111	1,112	1,113	1,114	1,115	1,116	1,117	1,189
Frequency	2	16	37	47	45	57	48	129	109	273	406	36
Code	1,190	1,199	1,200	1,201	1,202	1,203	1,204	1,205	1,206	1,207	1,208	1,209
Frequency	26	1,321		289	480	577	86	2,165	4,159	60	428	515
Code	1,210	1,211	1,289	1,290	1,299	1,300	1,301	1,302	1,303	1,304	1,305	1,306
Frequency	205	107	2,655	666	26,023	287	33	574	355	231	2,877	1,146
Code	1,307	1,308	1,309	1,310	1,311	1,312	1,313	1,314	1,315	1,316	1,389	1,390
Frequency	2	130	323	31	2,022	1,223	12,299	24	20,371	190	308	274
Code	1,399	2,000	2,001	2,002	2,003	2,004	2,005	2,006	2,007	2,00 <u>8</u>	2,009	2,090
Frequency	22,645	26	5	37	2	9	14	44	27	270	17	2
Code Frequency	2,099 1,844	2,100	2,101	2,102 1	2,199 227	2,200 829	2,201 51	2,202 6,229	2,203 4,221	2,204 1,129	2,205 807	2,206 492
Code	2,207	2,250	2,251	2,289	2,290	2,299	2,300	2,301	2,302	2,303	2,304	2,305
Frequency	12	6	15	114	159	58,660	1,940	65	93	5,418	132	243
Code	2,306	2,307	2,308	2,309	2,310	2,311	2,312	2,314	2,380	2,381	2,399	2,400
Frequency	18	18	617	223	8	81	1	5	5	5	52,284	240
Code	2,401	2,402	2,403	2,404	2,405	2,406	2,407	·2,408	2,409	2,410	2,411 2,510	2,499
Frequency	2	2	9	11,696	2	15	1	24	1	2		1,100
Code	2,500	2,501	2,502	2,503	2,504	2,505	2,506	2,507	2,508	2,509	2,589	2,599
Frequency	920	325	328	2	323	2	1,571	2	19	2	9,066	125
Code	2,600	2,601	2,602	2,603	2,604	2,605	2,606	2,607 .	. 2,699	2,700	2,701	2,703
Frequency	226	11	4,637	1	174	342	1,791	356	2,116		16	2
Code	2,704	2,799	2,800	2,801	2,802	2,803	2,804	2,805	2,899	2,900	2,901	2,902
Frequency	434	413	4	26	. 4	5,720	5,717	31	6,436	31	212	944
Code	2,903	2,904	2,905	2,999	3,500	3,501	3,502	3,503	3,504	3,505	3,510	3,512
Frequency	170		1	2,735	487	4	4	102	79	11	50	40

OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1981 (ICPSR 8277)												
Code	3,513	3,520	3,522	3,523	3,530	3,531	3,532	3,533	3,540	3,541	3,542	3,543
Frequency	5	4	11	12	183	1	178	33	22	3	44	16
Code	3,550	3,560	3,561	3,562	3,563	3,564	3,570	3,571	3,572	3,573	3,580	3,581
Frequency	156	3,328	3	11,623	22	675	1	25	93	13	3	25
Code	3,582	3,583	3,599	3,600	3,601	3,602	3,603	3,604	3,605	3,607	3,610	3,611
Frequency	57	8	40,344	7	1,396	1	12	59	917	4	3	35
Code	3,699	3,700	3,702	3,704	3,705	3,707	3,799	3,800	3,801	3,802	3,803	3,804
Frequency	1,220	11	19	1	1	38	15	141	18	1,099	813	16
Code	3,805	3,806	3,807	3,808	3,899	3,900	3,901	3,902	3,905	3,908	3,910	3,911
Frequency	428	113	1	4	73	7	1,134	4	3	33	2	298
Code	3,912	3,915	3,916	3,918	3,919	3,921	3,999	4,001	4,002	4,004	4,005	4,006
Frequency	910	1,114	4	269	1	1	429	5	293	213	2	1
Code	4,099	4,101	4,102	4,104	4,199	4,801	4,802	4,803	4,804	4,805	4,807	4,808
Frequency	139		40	5	116	1,758	10	450	17	5	5	4
Code	4,809	4,810	4,812	4,899	4,901	4,902	4,903	4,904	4,999	5,001	5,002	5,003
Frequency		2	1	661	1,214	351	62	126	312	2	3	1,275
Code	5,005	5,006	5,007	5,011	5,012	5,015	5,099	5,101	5,102	5,103	5,104	5,199
Frequency	51	307	3	3	.21	348	284	122	7	19	238	11
Code	5,200	5,201	5,202	5,203	5,204	5,205	5,206	5,207	5,208	5,210	5,211	5,212
Frequency	17	256	2,678	92	1	32	115	2	15	2	18	2,289
Code	5,213	5,214	5,215	5,216	5,289	5,290	5,291	5,292	5,293	5,294	5,295	5,296
Frequency	626	8	2	1	3,765	122	66	71	8	119	1	15
Code	5,297	5,299	5,300	5,301	5,302	5,303	5,305	5,306	5,307	5,308	5,309	5,311
Frequency	15	9,029	2	1	2	41	74	1	1	118	286	240
Code ,	5,312	5,313	5,314	5,399	5,401	5,403	5,404	5,405	5,406	5,499	5,599	5,699
Frequency	6	1	5	319	851	145	8,246	7	16	685	12	16
Code	5,704	5,707	5,799	5,801	5,802	5,899	5,999	6,100	6,102	6,103	6, 199	6,201
Frequency	5	2,540	11	2	199	6	4	1	1	1	48	52

ı k

OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1981 (ICPSR 8277)

9,999 7,299 7,399 TOTAL Code 6,202 6,205 6,299 7,099 7,199 Frequency 3 2 4.015 560 81 5,603 462 439,845 :4

ANALÝSIS 10

VARIABLE V20 LEVEL OF ARREST CHARGE

Code 1 2 4 TOTAL Frequency 418,369 3,616 17,860 439,845

ANALYSIS 11

VARIABLE V21 POLICE DISPOSITION

 Code
 1
 3
 4
 8
 9
 TOTAL

 Frequency
 657
 23,115
 392
 368,086
 47,595
 439,845

ANALYSIS 12

VARIABLE V23 DATE OF DISPOSITION: MON

Code 99 TOTAL Frequency 439,845 439,845

ANALYSIS 13

VARIABLE	V25 CHAI	RGED OFFEN	SE CODE			•						
Code	901	902	904	909	999	1,004	1,005	1,006	1,008	1,099	1,102	1,103
Frequency	1	4	2	157	539	3	1	1	298	91	1	386
Code Frequency	1,116 35	1,117 1	1,199 214	1,201	1,202	1,204	1,206 5	1,211	1,299 3,267	1,302 1	1,303 4	1,304
Code	1,305	1,306	1,308	1,310	1,311	1,312	1,313	1,315	1,316	1,399	2,006	2,007
Frequency	7	2		2	217	10	7,237	121	96	2,832	1	3

OFFENDER BAS	ED TRANSAC	TION STATE	STICS (OBT	S), 1981 (ICPSR 8277) .					TA	BLES
Code Frequency	2,008 183	2,099 44	2,101	2,102	2,199 12	2,202 23	2,203 47	2,204 6	2,205 8	2,206 233	2,207 1	2,251 1
Code	2,299	2,303	2,304	2,305	2,306	2,307	2,308	2,309	2,311	2,399	2,401	2,403
Frequency	7,046	1,707	3	7	1		24	9	2	3,276	3	1
Code Frequency	2,404 53	2,408 3	2,411	2,499 106	2,500 711	2,501 98	2,502 42	2,504 19	2,505 3	2,506 2	2,589 83	2,599 6
Code	2,602	2,6 03	2,604	2,605	2,606	2,607	2,699	2,701	2,703	2,799	2,801	2,803
Frequency	35	2	82	253	739	20	167	3	1	2		3,674
Code	2,804	2,899	2,901	2,902	2,903	2,999	3,500	3,503	3,504	3,505	3,522	3,523
Frequency	26	6,097	1	7	15	50	1	2	2	1	1	1
Code	3,530	3,532	3,533	3,542	3,550	3,560	3,562	3,563	3,564	3,571	3,572	3,581
Frequency	6	6	2	3	9	143	282	12	3	1	4	1
Code	3,582	3,583	3,599	3,601	3,603	3,604	3,605	3,699	3,702	3,799	3,801	3,802
Frequency	1	1	817	9	3	15	480	346	11	3	3	4
Code	3,803	3,804	3,805	3,806	3,808	3,899	3,911	3,915	3,999	4,001	4,002	4,004
Frequency	2	4	23	31	4	40	141	322	106	5		54
Code	4,006	4,099	4,102	4,104	4,199	4,299	4,801	4,803	4,804	4,808	4,810	4,813
Frequency	1	25	20	1	101	106	901	163	1	4	1	
Code	4,899	4,901	4,902	4,903	4,904	4,999	5,003	5,005	5,006	5,012	5,015	5,099
Frequency	247	14	184	26	88	207	17	4	33	1	106	155
Code	5,101	5,201	5,202	5,203	5,207	5,208	5,210	5,212	5,213	5,214	5,299	5,303
Frequency	22	18	1,309	23	1	12	1	24	8	9	1,308	11

5,403

5,899

7,399

2,039

137

3

5,401

5,802

7,299

105

29

97

5,404 1,978

5,999

8,888

67,194

2

5,405 271

6,103

9,999 309,876 5,406

6,199

TOTAL

439,845

16

5,499

1,793

6,201

20

. ,

5,399

5,799

7,199

824

47

8

5,308

5,599

6,205 5

92

9

5,306

5,521

6,202 3

36

Code

Code

Code

Frequency

Frequency

Frequency

5,309

5,699

6,299

25

11

5,311 1,675

5,704

6,399

5,314

5,707

7,099

2,593

936

11

ANALYSIS 14

VARIABLE V26 LEVEL OF CHARGED OFFENSE

Code 1 2 3 4 8 TOTAL Frequency 49,519 715 3,366 315,284 70,961 439,845

ANALYSIS 15

VARIABLE V28 PROSEC/GRND JURY DISPOST

Code 1 2 3 4 5 8 9 TOTAL Frequency 127,409 697 3,366 46,597 832 23,587 237,357 439,845

ANALYSIS 16

VARIABLE V30 DATE PROSECUT DISPOS: MO

Code 99 TOTAL Frequency 439,845 439,845

ANALYSIS 17

VARIABLE	V32 COU	RT DISPOSE	OFFS COD	E ·								
Code Frequency	0 120	1 9	900	901 5	902 8	903 15	904 44	905 49	907 3	908 8	909 502	910 29
Code Frequency	912 34	989 259	990 59	999 2,857	1,000	1,002	1,003 5	1,004 9	1,005 123	1,006	1,008 519	1,089 9
Code Frequency	1,090 5	1,099 252	1,100 64	1,101 45	1,102 37	1,103 1,537	1,104	1,106	1,107	1,108	1,109 15	1,110
Code Frequency	1,111 18	1,112 18	1,113 18	1,114 22	1,115 38	. 1,116. 288	1,117 575	1, 189 16	1,190	1,199 948	1,200 41	1,201 163

							*							
OFF	ENDER BAS	SED TRANSAC	TION STATE	STICS (OBT	S), 1981 (ICPSR 8277)			,		TA	BLES 8	
Cod	le equency	1,202	1,203 121	1,204 23	1,205 616	1,206 826	1,207 24	1,208 120	1,209 105	1,210 42	1,211 27	1,289 889	1,290 182	
Cod	le equency	1,299 15,184	1,300 327	1,30 <u>1</u> 7	1,302 118	1,303 84	1,304 87	1,305 648	1,306 294	1,308 35	1,309	1,310	1,311 350	
Cod Fre	le equency	1,312 77	1,313 8,262	1,314 5	1,315 5,176	1,316 372	1,389	1,390 60	1,399 22,990	1,402	2,000	2,001	2,002 19	
Cod Fre	le equency	2,004 7	2,005 7	2,006 23	2,007 18	2,008 171	2,009 5	2,090 1	2.099 976	2,100 2	2,101 5	2,102 1	2,199 103	
Cod Fre	le equency	2,200 735	2,201 9	2,202 1,452	2,203 1,020	2,204 290	2,205 204	2,206 1,875	2,207 4	2,251 8	2,269 187	2,289 25	2,290 22	
Cod Fre	le equency	2,299 27,233	2,300 2,031	2,301 189	2,302 23	2,303 4,693	2,304 65	2,305 117	2,306 1	2,307 8	2,308 373	2,309 155	2,310	
Cod Fre	le equency	2,311 26	2,314 5	2,380 6	2,381 7	2,399 47,017	2,400 242	2,401 4	2,402 2	2,403 6	2,404 4,004	2,406 13	2,408	
Cod Fre	le equency	2,410 3	2,411 4,745	2,499 138	2,500 942	2,501 328	2,502 88	2,504 285	2,505 15	2,506 955	2,508 3	2,589 6,153	2,599 23	
Cod Fre	le equency	2,600 302	2,601 47	2,602 4,531	2,603 3	2,604 180	2,605 271	2,606 1,192	2,607 305	2,608	2,699 2,684	2,701	2,703 2	
Cod Fre	le quency	2,704 508	2,799 143	2,800	2,801 18	2,803 4,149	2,804 7,106	2,805 22	2,899 6,420	2,900 49	2,901 175	2,902 836	2,903 139	
Cod Fre	le quency	2,905 1	2,999 3,708	3,500 512	3,501 2	3,502 2	3,503 38	3,504 69	3,505 9	3,510 8	3,512 15	3,520 4	3,522 12	
Cod Fre	duency	3,523 18	3,530 60	3,532 145	3,533 23	3,540 6	3,541 1	3,542 20	3,543 7	3,550 484	3,560 1,510	3,561 1	3,562 6,521	
Cod Fre	e quency	3,563 20	3,564 210	3,570 1	3,571 7	3,572 39	3,573 8	3,581 10	3,582 31	3,583 6	3,599 18,700	3,600 11	3,601 747	
Cod Fre	le equency	3,603 13	3,604 47	3,605 784	3,607 3	3,610	3,611 34	3,699 1,326	3,700 9	3,702 19	3,704 1	3,705 2	3,707 19	
	ir •						,							
												. • • • • • • • • • • • • • • • • • • •	,	

												•
OFFENDER BAS	• SED TRANSAC	TION STATI	STICS (OBT	S), 1981 (ICPSR 8277	· ,			•		• т	ÁBLES ' 9
Code	3,799	3,800	3,801	3,802	3.803	3,804	3,805	3,806	3,807	3,808	3,899	3,900
Frequency	10	117	20	507	268	13	551	195	3	5	50	6
Code Frequency	3,901 681	3,908 51	3,911 137	3,912 722	3,915 321	3,918	3,921 2	3,999 470	4,001 6	4,002 69	4,004	4,005
Code Frequency	4,006	4,099	4,100 3	4,101 1	4,102 57	4,103	4,104 7	4,105 1	4,199 536	4,200	4,299 237	4,800 13
Code Frequency	4,801 3,795	4,802 5	4,803 378	4,804 10	4,805 20	4,807 7	4,808	4,809 1	4,810	4,813 3	4,899 731	4,901 1,023
Code	4,902	4,903	4,904	4,999	5,001	5,003	5,005	5,006	5,007	5,008	5,011	5,012
Frequency	282	42	85	274	3	159	94	195	3	5	3	17
Code	5,015	5,099	5,101	5,102	5,103	5,104	5,106	5,108	5,109	5,199	5,200	5,201
Frequency	320	264	50	5	20	84	1	3	54	20	45	23
Code	5,202	5,203	5,204	5,205	5,206	5,207	5,208	5,210	5,211	5,212	5,213	5,214
Frequency	3,017	74	1	6	16	5	11	26	11	5,728	377	7
Code	5,215	5,216	5,289	5,290	5,291	5,292	5,293	5,294	5,296	5,297	5,299	5,300
Frequency	2	1	1,458	168	11	15	6	27	8	11	5,312	1
Code	5,301	5,302	5,303	5,304	5,306	5,307	5,308	5,309	5,311	5,312	5,314	5,399
Frequency	1	4	33	1	15	17	105	363	14,365	6	66	4,029
Code Frequency	5,400 1	5,401 783	5,402 2	5,403 569	5,404 7,959	5,405 822	5,406 50	5,499 3,956	5,521 123	5,599 20	5,699 13	5,700 1
Code	5,704	5,706	5,707	5,708	5,799	5,801	5,802	5,899	5,999	6,100	6,103	6,199
Frequency	3	1	9,963	1	11	1	164	8	3	1	3	27
Code	6,201	6,202	6,203	6,205	6,299	7,099	7,199	7,299	7,399	8,888	9,999	TOTAL
Frequency	43	2	1	5	9	5,295	6,466	117	4,762	70,961	41,212	439,845

10

ANALYSIS 18

VARIABLE V33 LEVEL COURT DISPOS OFFEN

TOTAL 8 Code 77,906 70.961 439,845 175,368 96,060 19,550 Frequency

ANALYSIS 19

VARIABLE V35 COURT DISPOSITION

TOTAL 88 3 7 11 12 Code 439,845 100 6,579 94,201 163 4,455 2,289 70,961 Frequency 254,356 6,741

ANALYSIS 20

DATE FINAL CT DISP: MONTH VARIABLE V38

99 TOTAL Code Frequency 439,845 439,845

ANALYSIS 21

VARIABLE V40 TYPE OF COURT-FINAL DISP

TOTAL Code 3,821 70,961 17,146 439,845 217,061 130,856 Frequency

ANALYSIS 22

VARIABLE V41 TYPE OF TRIAL

TOTAL Code 439,845 Frequency 24,384 1,975 28,971 70,961 313,554

VARIABLE V42 TYPE OF COUNSEL AT DISP

Code 1 2 3 4 5 8 9 TOTAL Frequency 21,505 9,832 2,970 35,233 9,422 70,961 289,922 439,845

ANALYSIS 24

VARIABLE V43 FINAL PLEADING

Code 1 3 4 5 8 9 TOTAL Frequency 38,533 40,397 642 2,965 70,961 286,347 439,845

ANALYSIS 25

VARIABLE V45 SENTENCING DATE: MONTH

SENTENCE

Code 99 TOTAL Frequency 439,845 439,845

V47

ANALYSIS 26

VARIABLE

Code 11 12 1.131 28,914 843 112,447 1,832 54,052 1,467 5,763 24,419 1,456 66 Frequency 40

14 TOTAL Code 13 15 77 88 99 18,948 34 1,502 107,787 70,961 8,183 439,845 Frequency

ANALYSIS 27	!											
VARIABLE	V48 5	SENTENCE MIN	IMUM:YEARS									
Code Frequency	32,423		. 2 3,974	3 1,848	4 945	. 752	6 404	7 343	8 183	9 79	10 225	11. 11
Code Frequency	12 93	2 13 3 1	14 6	15 120	16 2	17 1	18 11	19 1	20 73	21 2	22 2	24 4
Code Frequency	25 95		28 1	29 1	30 2	40 7	78 1	80 1	555 3,772	666 100	888 296,318	999 93,436
Code Frequency	TOTAL 439,845											
ANALYSIS 28		SENTENCE MIN	IMUM: MONTH	⊣s			7					
Code Frequency	20,610		2 1,157	3 1,620	4 1,803	5 668	6 7,776	7 253	8 570	9 1,114	10 303	11 1,094
Code Frequency	6,239		14 5	15 36	16 7	18 107	19 4	20 19	21 5	22 5	23 9	24 20
Code Frequency	26		29 17	30 2	33 1	36 4	55 3,772	66 100	88 296,319	99 93,436	TOTAL 439,845	
ANALYSIS 29	,											
VARIABLE	V50 S	SENTENCE MIN	IMUM: DAYS	S			•					
Code Frequency	33,26°) 1 7 188	2 58	3 121	4 69	5 438	6 62	7 118	8 65	9 42	10 858	11 15
Code Frequency	1:	2 13 3 16	14 49	15 1,759	16 39	17 9	18 22	19 13	20 455	21 84	22 16	23 12

	p 3.												
OFFEN	DER BASEI	TRANSACT	TION STATIS	TICS (OBTS	3), 1981	(ICPSR 8277	7)	3				TÂ	BLES 3 13
Code Frequ	ency	24 28	25 349	26 12	27 17	28 34	29 22	30 1,954	31 6	32 10	33 2	34 2	35 22
Code Frequ	ency	36 4	37 4	38 4	39 1	40 47	41 2	42 11	43 2	44 6	45 500	47 3	48 1
Code Frequ	ency	49 4	50 21	51 2	52 9	53 5	54 4	55 3	56 9	57 5	58 2	59 1	60 2,855
Code Frequ	ency	61 1	62 1	64 2	65 3	68 3	69 1	70 11	72 3	73 5	74 2	75 67	76 2
Code Frequ	ency	77 1	78 1	80 13	8 1 2	82 3	83 2	84 2	85 6	87 1	88 2	89 37	90 2,049
Code Frequ	ency	9 1 1	93 1	94 2	95 1	96 2	97 1	98 2	99 1	100 13	102 1	103	104 7
Code Frequ	ency	105 15	107 1	110 1	112 4	113 1	118 1	120 39	126 2	133 2	134 1	135 11	139
Code Frequ	ency	140 4	149 1	160 1	165 1	175 1	180 73	182 3	189 1	190 1	195 1	· 210	224 1
Code Frequ	ency	225 1	240 1	270 1	300 1	301 1	· 330 2	336 1	340 3	350 1	358 1	359 1	360 3
Code Frequ	ency	364 3	365 4	555 3,772	666 100	888 296,318	999 93,436	TOTAL 439,845					
					•								
	SIS 30						•						•
VARIA	BLE V	51 SENT	ENCE MAXIM	UM: YEARS									
Code Frequ	ency	0 26,608	1 2,114	2 2,885	3 3,232	4 3,164	5 1,689	6 1,467	7 802	8 290	9 477	10 978	11 26
Code Frequ	ency	12 429	13 29	14 72	15 549	16 52	17 20	18 115	19 7	20 295	21 126	22 8	23 16

OFFENDER BA	SED TRANSACT	ION STATIS	STICS (OBTS), 1981 (ICPSR 8277	7					TABI	
Code	24	25	27	28	29	30	36	40	44	50	54	60
Frequency	16	244	1	2	1	5	2	13	1	1	3	2
Code Frequency	78 1	80 1	555 3,772	666 567	888 296,318	999 93,445	TOTAL 439,845					
						٠						
ANALYSIS, 31												
VARIABLE	V52 SENTI	ENCE MAXI	MUM: MONTHS				•					
Code	0	1	2	3	4	5	6	7	8	9	10	11
Frequency	26,592	791	852	1,030	1,014	587	3,796	245	552	917	280	455
Code	12	14	15	16	17	18	19	20	21	22	23	24
Frequ <u>e</u> ncy	5,253	7	16	16	1	162	2	23	1	9	2,537	124
Code	25	27	28	29	30	31	34	36	40	43	44	45
Frequency	2	2	2	2	22	1	1	96	3	1		1
Code	46	47	48	50	54	55	58	59	60	66	69	82
Frequency	14	2	59	1	1	3,772	3	60	197	568	2	1
Code Frequency	88 296,318	90 1	96 1	98 4	99 93,445	TOTAL 439,845						
											·	
ANALYSIS 32 VARIABLE		ENCE MAXI	MUM: DAYS			•						
Code	0 32,120	f	2	3	4	5	6	7	8	9	10	11
Frequency		673	62	114	69	441	68	115	70	48	877	33
Code	12	13	14	15	16	17	18	19	20	21	22	23
Frequency	36	12	44	1,124	56	9	20	8	625	34	14	6
Code	24	25	26	27	28	29	30	31	32	33	34	35
Frequency	18	850	74	8	17	63	2,038	6	10	2		21

OFFENDER BASED	TRANSACTIO	N STATISTICS	(OBTS),	1981 (ICPSR	8277)	5					T.	ABLES 15
Code	3	37	38	39	40	42	43	44	45	47	49	50
Frequency	36	3	2	2	3 9	6	3	7	481		2	20
Code	51	52	53	54	55	56	57	58	59	60	62	63
Frequency	1	8	1	2	1	9	6	3	1	2,866	1	2
Code	64	65	68	69	70	72	73	74	75	76	80	81
Frequency	3	2	2	1	10	2	1	1	66	1	12	1
Code	82	84	85	86	87	88	89	90	94	95	96	98
Frequency	1	1	7	1	1	1	34	2,113	1	1	1	2
Code	99	100	102	103	104	105	107	110	112	113	118	120
Frequency	1	13	1	1	7	15	1	1	4	1		38
Code	126	133	134	135	139	140	149	160	165	175	180	182
Frequency	2	2	1	11	1	4	1	1	1	1	73	3
Code	189	190	195	210	224	225	240	270	300	301	330	336
Frequency	1	1	1		1	1	1	1	1	1	2	1
Code Frequency	340 3	350 1	358 1	359 :	36 0	364 3	365 4	555 3,772	666 567	888 296,318	999 93,445	TOTAL 439,845

VARIABLE V54 MULTIPLE INCAR SENTENCE

 Code
 1
 2
 3
 8
 9
 TOTAL

 Frequency
 13,129
 4,641
 415
 210,730
 210,930
 439,845

ANALYSIS 34

VARIABLE V5 AGE AT ARREST

SAMPLE N 439845

REVISED N AFTER DELETIONS: 111264

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	111,264	28.484	10.163	1.573	2.589	11	98

VARIABLE V14 DATE OF ARREST: YEAR

SAMPLE N 439845

REVISED N AFTER DELETIONS: 431490

STANDARD SEAL DEVIATION SEE

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 431,490 80.688 0.623 -3.733 27.278 71 81

ANALYSIS 36

VARIABLE V17 NUMBER OF ARREST CHARGES

SAMPLE N 439845

REVISED N AFTER DELETIONS: 238751

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 238,751 2.344 2.269 9.850 242.500 1 98

ANALYSIS 37

VARIABLE V22 DATE OF DISPOSITION: YR

SAMPLE N 439845

REVISED N AFTER DELETIONS: 23532

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 23,532 80.993 0.089 --15.554 334.179 77 81

ANALYSIS 38

VARIABLE V24 ELAPSD TIME: POLICE DISP

SAMPLE N 439845

REVISED N AFTER DELETIONS: 23529

STANDARD STRATUM N MEAN SKEWNESS KURTOSIS MIN MAX DEVIATION 1,572 ALL 23,529 11.109 86.999 14.236 219.437 0

•

VARIABLE V27 NUMBER OF CHARGED OFFENS SAMPLE N 439845

REVISED N AFTER DELETIONS: 106453

 STRATUM
 N
 MEAN
 STANDARD DEVIATION
 SKEWNESS
 KURTOSIS
 MIN
 MAX

 ALL
 106,453
 1.551
 2.520
 8.742
 211.988
 0
 98

ANALYSIS 40

VARIABLE V29 DATE PROSECUT DISPOS: YR

SAMPLE N 439845

REVISED N AFTER DELETIONS: 54757

STANDARD STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 54,757 80.992 0.115 -15.101 239.859 79 81

ANALYSIS 41

VARIABLE V31 ELAPSD TIME: PROSEC DISP

SAMPLE N 439845

REVISED N AFTER DELETIONS: 51816

STANDARD STRATUM Ν MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 51,816 31.202 101.738 11.322 217.977 0 3,546

ANALYSIS 42

VARIABLE V34 # OF COURT DISPOS OFFENS

SAMPLE N 439845

REVISED N AFTER DELETIONS: 133817

 STRATUM
 N
 MEAN
 DEVIATION DEVIATION SKEWNESS KURTOSIS
 MIN
 MAX

 ALL
 133,817
 1.727
 2.256
 10.260
 281.183
 0
 98

18

ANALYSIS 43

VARIABLE V36 # OF CONVICTED OFFENSES SAMPLE N 439845

REVISED N AFTER DELETIONS: 255724

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 255,724 0.694 1.155 13.723 666.665 0 98

ANALYSIS 44

VARIABLE V37 DATE FINAL CT DISP: YEAR

SAMPLE N 439845

REVISED N AFTER DELETIONS: 368881

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 368,881 81.000 0.015 -78.694 6,792.434 79 81

ANALYSIS 45

VARIABLE V39 ELAPSD TIME: FIN CT DISP

SAMPLE N 439845

REVISED N AFTER DELETIONS: 363468

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 363,468 131.612 198.806 5.599 52.016 0 3,804

ANALYSIS 46

VARIABLE V44 SENTENCING DATE: YEAR

SAMPLE N 439845

REVISED N AFTER DELETIONS: 261097

STRATUM N MEAN STANDARD DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 261,097 &1.000 0.002 -510.957261081.125 80 81

VARIABLE V46 ELA

ELAPSD TIME: SENTENCING

SAMPLE N 439845

REVISED N AFTER DELETIONS: 258437

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 258,437 129.852 185.635 5.217 47.392 0 3,804

TABLES

ILLEGAL CHARACTERS IN THE DATA WILL BE TREE ED AS MISSING DATA 1

THE DATA ARE NOT WEIGHTED

THE DATA WERE TRANSFORMED BY RECODE NUMBER 1

439,845 CASES PASSED FILTER

	200577	******										
ANALYSIS 1	REPETI	IIUN RI.I										
VARIABLE	R2 VAR	IABLE R2										
CALIFORNIA												
Code Frequency	ੀ 13, 7ਰ9	2 7	3 18	4 622	5 186	6 53	7 3,571	8 228	9 587	10 4,109	11 120	12 897
CALIFORNIA	- continued									·		
Code Frequency	13 1,009	14 145	15 4,982	16 517	17 163	18 207	19 76,967	20 612	21 1,383	22 38	23 484	24 841
CALIFORNIA	- continued	!									·	
Code Frequency	25 48	26 84	27 2,493	28 312	29 246	30 11,765	31 599	32 73	33 4,245	34 6,593	35 196	36 6,343
CALIFORNIA	- continued			•								
Code Frequency	37 15,045	38 11,327	39 3,072	40 941	41 2,789	42 1,896	43 7,280	44 1,493	45 700	46 39	47 190	48 1,549
CALIFORNIA	- continued											
Code Frequency	49 1,660	50 1,876	51 423	52 206	53 105	54 1,228	55 219	56 2,225	57 711	58 532	99 643	TOTAL 200,661

ANALYSIS 2	REP	ETITION R	1.1										
VARIABLE	R2 '	VARIABLE	R2										
MINNESOTA				٠									
					_	_			_				
Code Frequency	1 23	2 515	66 66	4 118	5 31	6 8	7 76	8 45	9 79	10 62	11 30	12 19	
							_						
MINNESOTA -	cantinue	ed											
Code	16	17	18	19	20	21	22	23	24	25		27	
Frequency	17	15	121	381	22	55	28	29	44	58	13	1,913	
MINNESOTA -	continu	ed											
Code Frequency	31 131	.32 14	33 25	34 224	35 4	36 65	37 16	38 23	39 7	40 19	41 6	42 157	
		_											
MINNESOTA -	continue	ed											
Code	46	47	48	49	50	51	52	53	54	55	56	57	
Frequency	31	67	44	47	78	3	47	24	9	146	138	60	
MINNESOTA -	continue	ed											
: • · · · · · · ·		60	60.	6.4	65	66	67	60	60	70	74	. 70	
Code Frequency	61 14	62 2,476	63 63	· 35	14	66 66	67 6	68 10	69 548	70 113	7 1 47	72 19	
MINNESOTA -													
MITMINESULAL -	CONTINUE	ed ·											
Code	76 16	77 19	78 2	79 27	80 25	81 27	82 200	83 36	84 22	85 75	36 129	87 16	
Frequency	. 16	19	2	21	25	21	200	36	22	75	125	16	
MINNESOTA -	continue	ed											
Code	903	904	905	999	TOTAL			•					
Enggiena	442		000	200	0.004								

9,964

Frequency

OBTS	1981	(ICPSR	8277):	ARRESTING	AGENCY	IABLES	D 1	SIAIE	(413)

ANALYSIS 3	REPET	ITION R1	. 1												
VARIABLE	R2 VA	RIABLE	R2												
NEW YORK						•									
Code Frequency	999 113,590	TOTA 113,59										•		•	
ANALYSIS 4	REPET	ITION R1	. 1				,								
VARIABLE	R2 VA	RIABLE	R2												
OHIO	F									٠					
Code Frequency	1 8	2 91	3 8	4 1	5 2	6 19	7 11	8	9 54	11 34	12 29	13 247	15 3	16 2	17 70
OHIO - conti	inued														
Code Frequency	18 470	19 1	21 19	22 76	23 90	24 3	25 66	26 13	28 14	29 58	31 137	33 2	35 2	36 1	37 1
OHIO - conti	inued														
Code Frequency	38 17	39 13	42 11	43 144	44 2	45 42	46 17	47 105	48 255	50 4	51 54	52 44	54 26	55 23	57 451
OHIO - cent	inued														
Code Frequency	60 22	62 3	65 95	66 1	67 49	69 13	70 1	71 11	72 3	73 28	74 49	76 166	77 93	78 7	79 1

OHIO - continued

902 427 903 2 999 TOTAL 428 7,131 901 266 83 5 84 82 85 13 87 900 74 2,551 Code Frequency

OBTS 1981 (ICPSR 8277): ARRESTING AGENCY TABLES BY STATE (V13)	т	ABLES	4

DBTS 1981 (I	CPSR 8277)	: ARREST	ING AGEN	CY TABLES	BY STATE	(13)							TABLES
ANALYSIS 5	REPETI	TION R1.1											
VARIABLE	R2 VAR	RIABLE R2											
PENNSYLVANIA												•	
Code Frequency	1 19	2 154	3 22	4 90	5 9	6 62	7 50	8 43	9 509	10 7	11 25	12 37	13 20
PENNSYLVANIA	- continu	ied	¥										
Code Frequency	14 108	15 131	16 20	17 62	18 51	19 20	20 2	21 32	22 73	23 64	24 30	25 99	26 57
PENNSYLVANIA	- continu	ied											
Code Frequency	28 186	31 19	32 30	33 36	34 2	35 70	36 261	37 1	38 70	39 107	40 105	41 132	42 24
PENNSYLVANIA	- continu	leď											
Code Frequency	43 53	44 17	45 1	46 716	48 120	49 20	50 1	52 4	54 25	56 31	58 9	59 71	60 30
PENNSYLVANIA	- continu	led											
Code Frequency	61 52	62 18	63 77	64 5	65 156	67 97	900 20,032	901 1,558	999 39,909	TOTAL 65,841			•
ANALYSIS 6	REPETI	TION R1.1		•									
VARIABLE	R2 VAR	IABLE R2											

UTAH

. 7 44 Code Frequency 22 12 96 148 76 14 17 175 507 140 1,040 171

TABLES OBTS 1981 (ICPSR 8277): ARRESTING AGENCY TABLES BY STATE (V13) UTAH - continued 15 Code 3,312 1,049 Frequency UTAH - continued 904 . . TOTAL Code 1,386 10,730 Frequency 1,388

ANALYSIS 7 -- REPETITION R1.1

VARIABLE R2 VARIABLE R2

VIRGINIA

Code 999 TOTAL Frequency 31,928 31,928

4 11

. . .