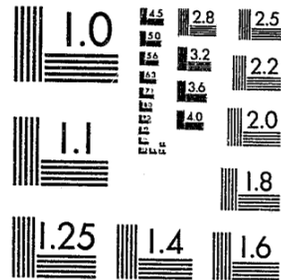


National Criminal Justice Reference Service



This microfiche was produced from documents received for inclusion in the NCJRS data base. Since NCJRS cannot exercise control over the physical condition of the documents submitted, the individual frame quality will vary. The resolution chart on this frame may be used to evaluate the document quality.



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

Microfilming procedures used to create this fiche comply with the standards set forth in 41CFR 101-11.504.

Points of view or opinions stated in this document are those of the author(s) and do not represent the official position or policies of the U. S. Department of Justice.

National Institute of Justice
United States Department of Justice
Washington, D. C. 20531

3/10/86

ICPSR
Inter-university Consortium for
Political and Social Research

Alaska Plea Bargaining Study,
1974-1976

U.S. Department of Justice
National Institute of Justice

This document has been reproduced exactly as received from the person or organization originating it. Points of view or opinions stated in this document are those of the authors and do not necessarily represent the official position or policies of the National Institute of Justice.

Permission to reproduce this copyrighted material has been granted by

Public Domain
U.S. Department of Justice

to the National Criminal Justice Reference Service (NCJRS).

Further reproduction outside of the NCJRS system requires permission of the copyright owner.

Stevens H. Clarke

96141

ICPSR 7714

ALASKA PLEA BARGAINING STUDY, 1974 - 1976

(ICPSR 7714)

Principal Investigator

Stevens H. Clarke

Institute of Government

University of North Carolina at Chapel Hill

Second ICPSR Edition
Summer 1982

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 ALASKA PLEA BARGAINING STUDY, 1974-1976 were originally collected by Stevens H. Clarke. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or 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.

CATALOGING-IN-SOURCE

(Machine-readable data file plus codebook)

Clarke, Stevens H.

Alaska plea bargaining study, 1974-1976 [machine-readable data file] / Principal Investigator, Stevens H. Clarke. -- 2nd ICPSR ed. -- Ann Arbor, Mich. : Inter-university Consortium for Political and Social Research, 1982.

1 data file + 1 machine-readable codebook file + 1 printed codebook.

Summary. Data collection which includes: demographic and social characteristics of criminal offenders; history of defendant; nature of the offense, evidence and victim characteristics; as well as administrative variables related to the disposition of the case.

1. Criminal statistics--Alaska. 2. Criminal law--Pleading and practice.

I. Title.

(Printed Codebook Only)

Clarke, Stevens H.

Alaska plea bargaining study, 1974-1976 / Principal Investigator, Stevens H. Clarke. -- 2nd ICPSR ed. -- Ann Arbor, Mich. : Inter-university Consortium for Political and Social Research, 1982.

ca. 150 p. in various pagings.

Summary: Data collection which includes: demographic and social characteristics of criminal offenders; history of defendant; nature of the offense; evidence and victim characteristics; as well as administrative variables related to the disposition of the case.

Accompanying material to be used in conjunction with the Class II machine-readable data collection with the same title. Documents data locations, variable descriptions and code values.

1. Criminal statistics--Alaska. 2. Criminal law--Pleading and practice.

I. Title.

BIBLIOGRAPHIC CITATION

Clarke, Stevens H. Alaska Plea Bargaining Study, 1974-1976 [machine-readable data file]. 2nd ICPSR ed. Ann Arbor, Mich.: Inter-university Consortium for Political and Social Research, 1982.

Copyright © 1982, The University of Michigan, all rights reserved.

Printed in the United States of America.

Copyright restrictions do not apply to member institutions of the ICPSR. All or part of this codebook may be reproduced for use at member institutions with appropriate citation to the principal investigators and the ICPSR.

TABLE OF CONTENTS

	PAGE NO.
INTRODUCTION	
Data Collection Description	I
File Structure	I
Codebook Information	II
ICPSR Processing Information	III
VARIABLE DESCRIPTION LIST	IV
CODEBOOK	1
APPENDIX	69
GLOSSARY	83
FREQUENCY ADDENDUM	84

INTRODUCTION

Data Collection Description

This study examines the characteristics of criminal offenders as they affect the primary outcomes of their court cases, particularly plea bargaining decisions. The study was conducted in Anchorage, Juneau, and Fairbanks, Alaska, over a two-year period from August 1974 to August 1975.

The data were collected from police booking sheets, public fingerprint files, and court dockets. The unit of observation is the felony case, i.e., a single felony charge against a single defendant. Each unit of data contains information about both the defendant and the charge.

The 192 variables include demographic and social characteristics of the offender, criminal history of the offender, nature of the offense, evidence, victim characteristics, and administrative factors related to the disposition of the case.

The dataset is available in logical record format with one record for each of the 3,586 cases.

File Structure

The Alaska Plea Bargaining, 1974-1976 data collection is available from the ICPSR in two formats: card image and OSIRIS. The card image file contains several 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. There are 192 variables on 3,586 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.

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 20 [2] YRSAK [3] MD=-1
REF 20 [4] LOC 45 WIDTH 2 [5] DK COL

[6] Years resident of Alaska

[7] Actual number is coded.

[8] [9]

00. 1 day to 6 months
01. More than 6 months to 1 year
02. 1 year and 1 day to 2 years

-1. NA

.....

- [1] 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.
- [3] Indicates the code values of missing data. In this example, code values equal to -1 are missing data (MD=-1). Alternative statements for other

variables are "MD=0", "MD 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 categories.

Although these codes are defined as missing data categories, this does 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 "YRSAK" is 2 column(s) wide and is located in the 45th 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] 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.
- [7] Indicates the variable is continuous in which case the phrase "Actual number is coded" appears.
- [8] Indicates the code values occurring in the data for this variable.
- [9] Indicates the textual definitions of the codes. Abbreviations commonly used in the code definitions are "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. Bracketed statements in the body of the codebook were added by the processors for explanatory purposes.

VARIABLE DESCRIPTION LIST

ICPSR PROCESSING VARIABLES

1. ICPSR study number - 7714
2. ICPSR edition number - 2
3. ICPSR part number - 1
4. ICPSR sequential case identification number

DEFENDANT ARREST INFORMATION

5. DNO-Defendant number assigned by research staff
6. LOCA-Location of court
7. DOB-Defendant's date of birth
8. AGENCY-Arresting agency
9. AGE-Age at time of first felony arrest
10. TOTCHG-Total charges against defendant
11. TOTCOD-Number of co-defendants of this defendant
12. LOWDN-Lowest defendant number of co-defendants

DEMOGRAPHIC, ECONOMIC, AND SOCIAL

13. RACE-Race
14. SEX-Sex
15. MINC-Monthly income
16. OCC-Occupation
17. EMP-Employment status
18. UEDAYS-Number of days since last job
19. MARITAL-Marital status
20. YRSAK-Years resident of Alaska
21. FAMTIES-Family ties in Alaska

CRIMINAL HISTORY

22. PROBPAR-Probation/parole status at time of arrest
23. PFELARR-Number of prior felony arrests
24. PFELCON-Number of prior felony convictions
25. PMISARR-Number of prior misdemeanor arrests
26. PMISCON-Number of prior misdemeanor convictions

ADMINISTRATIVE VARIABLES

27. PTR-Pretrial release
28. BONDAMT-Amount of bond set
29. BWDATE-Date bench warrant issued/failure to appear
30. PSYEXAM-Psychiatric exam ordered
31. WHYPSY-Why psychiatric exam ordered
32. PSYRSLT-Result of psych exam
33. PSYRECM-Psychological recommendation
34. ATTY-Type of attorney
35. ODDATE-Offense date

EVIDENCE

36. ARPROMPT-Arrest promptness
37. POLWIT-Policeman witness the crime
38. EYEWIT-An eyewitness to the crime
39. DSTATEM-Defendant made any statement
40. CONFESS-Confession
41. IDPROP-Police recovered identifiable stolen property
42. PHYSEVID-Physical evidence connecting defendant to crime
43. SRCHWRNT-Search warrant used

DRUG CASES

44. DRUG-If drug offense, type of drug
45. MARIAMT-Amount of marijuana seized in grams
46. OTHDAMT-Amount of other drugs seized

LOSS, INJURY, AND WEAPON

47. VICOND-Condition of victim
48. PROPVAL-Value of property involved in crime
49. PROPREC-Value of recovered stolen property
50. WEAPON-Weapon used in crime

VICTIMS' CHARACTERISTICS

51. VICTORG-Victim a person or organization
52. VICTAGE-Age of victim
53. VICTSEX-Victim's sex
54. VICTRACE-Victim's race
55. VICTHDCP-Victim handicapped
56. VDRELA-Victim/defendant relationship

VI

COURT PROCEEDINGS AND SENTENCING

- 57. PBREC-Plea agreement stated on record
- 58. SUPPRESS-Motion to suppress evidence
- 59. INEVID-Material evidence mentioned in indictment
- 60. DISP-Type of disposition
- 61. DISMREAS-Reason for dismissal
- 62. STAGE-Stage of final disposition
- 63. TRIAL-Type of trial
- 64. JMTYPE-Type of judgment
- 65. FINEAMT-Fine amount in dollars
- 66. DARECM-DA recommended amount of prison time
- 67. ASKDA-Court asked DA for sentence recommendation
- 68. DEFRECM-Defense attorney recommended amount time
- 69. WHENPSR-When pre-sentence report ordered
- 70. PSRRECM-Presentence report recommended sentence
- 71. APPEAL-Defendant filed notice of appeal
- 72. PTRDATE-Pretrial release date
- 73. COMDATE-Date of complaint
- 74. INDATE-Date of first indictment
- 75. SETDATE-Final date set for trial
- 76. PHDATE-Date of preliminary hearing
- 77. DOA-Date of arrest for first felony
- 78. DISPDATE-Date of final disposition

ELAPSED TIMES

- 79. AFD-Elapsed time from arrest to final disposition
- 80. AC-Elapsed time from arrest to complaint
- 81. CPH-Time from complaint to preliminary hearing
- 82. PHI-Time from preliminary hearing to indictment
- 83. IFS-Time from indictment to date set for trial
- 84. FSFD-From date set for trial to final disposition
- 85. IFD-Time from indictment/info. to final disposition
- 86. CFD-Time from complaint to final disposition

CONFINEMENT

- 87. DETENTIM-Total time spent in pretrial detention
- 88. PRISON-Active prison term imposed
- 89. PSRTERM-Prison term on presentence report
- 90. DEFTERM-Term recommended by defense attorney
- 91. DATERM-Prison term recommended by DA

VII

OFFENSE

- 92. POLOFF-Offense code for police version of offense
- 93. COMOFF-Code for version of offense on complaint
- 94. PHOFF-Charge "Held to Answer" at prelim. hearing
- 95. INOFF-Code for offense on information or indictment
- 96. DISPOFF-Final charge
- 97. FIRSTOFF-First version of charge
- 98. DISPMAX-Maximum term for charge at disposition
- 99. DISPMED-Median term actually imposed for offense
- 100. FIRSTMAX-Maximum term for first version of charge
- 101. FIRSTMED-Median term for first version of charge
- 102. FELCLASS-General class of felony offense

CONTEXT VARIABLES

- 103. COMPMIS-Number of misdemeanor FIRSTOFFs on other cases against the same defendant
- 104. COMPFEL-Number of felony FIRSTOFFs on other cases against the same defendant
- 105. COMPSE1-Total of other cases against this defendant
- 106. COMPSE2-Cases against defendant pled guilty to offense whose DISPMAX greater/equal to FIRSTMAX of this case
- 107. COMPSE3-Cases against defendant pled guilty to offense whose DISPMAX is less than FIRSTMAX of this case
- 108. COMPSE4-Cases against defendant of trial conviction to offense whose DISPMAX less than FIRSTMAX of case
- 109. COMPSE5-Cases against defendant of trial conviction to offense whose DISPMAX greater/equal to FIRSTMAX
- 110. COMPSE-Index of COMPSE1-5 cases
- 111. COMPTIM1-Cases against defendant pled guilty to offense with PRISON greater/equal to PRISON in this case
- 112. COMPTIM2-Cases against defendant pled guilty to offense with PRISON less than PRISON in this case
- 113. COMPTIM3-Cases against defendant of trial conviction to PRISON less than PRISON in this case
- 114. COMPTIM4-Cases against defendant of trial conviction to PRISON greater/equal to PRISON in this case
- 115. COMPTIME-Scale of COMPTIM1-4 cases
- 116. CODMIS-Number of misdemeanor FIRSTOFFs on other cases against co-defendants

VIII

- 117. CODFEL-Number of felony FIRSTOFFs on other cases against co-defendants
- 118. CODSER1-Total of other cases against co-defendants
- 119. CODSER2-Cases against co-defendant pled guilty to offense whose DISPMAX greater/equal to FIRSTMAX of case
- 120. CODSER3-Cases against co-defendant pled guilty to offense whose DISPMAX is less than FIRSTMAX of this case
- 121. CODSER4-Cases against co-defendant of trial conviction to offense whose DISPMAX less than FIRSTMAX of case
- 122. CODSER5-Cases against co-defendant of trial conviction to offense whose DISPMAX greater/equal to FIRSTMAX
- 123. CODSER-Index of CODSER1-5 cases
- 124. CODTIM1-Cases against co-defendant pled guilty to offense with PRISON greater/equal to PRISON in this case
- 125. CODTIM2-Cases against co-defendant pled guilty to offense with PRISON less than PRISON in this case
- 126. CODTIM3-Cases against co-defendant of trial conviction to PRISON less than PRISON in this case
- 127. CODTIM4-Cases against co-defendant of trial conviction to PRISON greater/equal to PRISON in this case
- 128. CODTIME-Scale of CODTIME1-4 cases

COMPUTED VARIABLES

- 129. UEDAYS4-Number of days since last job, intervalized
- 130. UNEMPSTU-Unemployed or student or unknown
- 131. OCC13-Professional or white collar occupation
- 132. OCC2-Skilled occupation
- 133. OCC4-Unskilled occupation
- 134. OCC6-Other occupation
- 135. LOGMINC-Log of monthly income
- 136. AGE3-Age, intervalized
- 137. DVRACE-Defendant black or native and victim white/all other situations
- 138. MINCEST-Monthly income, estimated from regression equation
- 139. MINC4-MINCEST, intervalized
- 140. UNEMP90-Computed using UEDAYS
- 141. YRSAK4-YRSAK, intervalized
- 142. PCONV-Prior convictions
- 143. ARPROM4-Computed using ARPROMPT
- 144. WRNTEVID-Search warrant issued + physical evidence
- 145. PROPVAL2-Computed using PROPVAL

IX

- 146. PROPREC2-Computed using PROPREC
- 147. PERIOD-Time periods
- 148. BEGIN-Computed using COMDATE, INDATE, & DOA
- 149. FILEDATE-Computed using COMDATE, INDATE, & DOA
- 150. POLICY-Year before/after plea bargaining banned
- 151. START-Date of complaint, info., or indictment, whichever comes first
- 152. DISPTIME-Disposition time (in days)
- 153. FELCYEAR-FELCLASS plus year
- 154. FTA-Failed to appear in court
- 155. DA-DA made sentence recommendation
- 156. DTIM4-DETENTIM, intervalized
- 157. ARRCF-Computed using DISP
- 158. FIFTY1-Computed using FIRSTMAX
- 159. PGSER-Defendant plead guilty to charge at least 51% as serious as FIRSTOFF
- 160. DISP2-Computed using DISP, STAGE, FIRSTMAX, DISPMAX
- 161. DISP3-Computed using DISP, STAGE, FIRSTMAX, DISPMAX
- 162. DISP4-Computed using DISP3, DISP, & PRISON
- 163. ATALL-Active prison term of 30 days or more
- 164. ATCONV-Active prison term of 30 days or more
- 165. MARIAMT3-MARIAMT, intervalized
- 166. OTHDAMT3-OTHDAMT, intervalized
- 167. PROPVAL5-PROPVAL, intervalized
- 168. PROPREC5-PROPREC, intervalized
- 169. MINC7-MINCEST, intervalized
- 170. PCONV-Prior convictions
- 171. COMP6-Computed using COMPFEL & COMPMS
- 172. COD5-Computed using CODFEL
- 173. FELCPR-Felony class plus time period
- 174. COURT-Computed using DISP, AGENCY & ARPROMPT
- 175. FOFF-Most common FIRSTOFF offense codes
- 176. FMAX4-FIRSTMAX, intervalized
- 177. DISP5-Computed using DISP3
- 178. SENTENCE-Active prison term (in months)
- 179. PGTRIAL-Defendant convicted by plea or trial
- 180. CFEL3-Computed using COMP6
- 181. COMPCONV-Number of companion case convictions
- 182. CODCONV-Number of convicted charges of co-defendant
- 183. DOFF-Most common codes for disposition offense
- 184. LOGSENT-Log of sentence (months) plus one
- 185. CFEL2-Computed using CFEL3
- 186. PROBP3-Computed using PROBP3
- 187. PROBP2-Computed using PROBP3
- 188. DAYSENT-Sentence length in days
- 189. LOGDSENT-Log of sentence (days) plus one
- 190. COMPC2-Computed using COMPCONV
- 191. AT30-Active prison term of 30 days or more
- 192. PPR-Prior convictions and probation/parole status

DECK IDENTIFICATION NUMBER IS '01'

DK 1 COL 1- 2

VAR 0001	ICPSR STUDY NUMBER-7714	NO MISSING DATA CODES
REF 0001	LOC 1 WIDTH 4	DK 1 COL 3- 6

ICPSR Study Number

7714. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002	ICPSR EDITION NUMBER-2	NO MISSING DATA CODES
REF 0002	LOC 5 WIDTH 1	DK 1 COL 7

ICPSR Edition Number

2. This is the second ICPSR edition of the data collection. This edition is a Summer 1982 release.

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

ICPSR Part Number

1. The entire data collection is contained in one file.

VAR 0004	ICPSR SEQUENCE NUMBER	NO MISSING DATA CODES
REF 0004	LOC 7 WIDTH 4	DK 1 COL 9-12

ICPSR Sequential Case Identification Number

The ICPSR has attached a sequential case identification number to every record. This number uniquely identifies

(CONTINUED)

each record in this data collection.

VAR 0005 DNO NO MISSING DATA CODES
REF 0005 LOC 11 WIDTH 4 DK 1 COL 13-16

Defendant number assigned by research staff

Actual number is coded.

VAR 0006 LOCA NO MISSING DATA CODES
REF 0006 LOC 15 WIDTH 1 DK 1 COL 17

Location of court

- 1. Anchorage
- 2. Fairbanks
- 3. Juneau

VAR 0007 DOB MD=999999
REF 0007 LOC 16 WIDTH 6 DK 1 COL 18-23

Defendant's date of birth (MMDDYY)

082901. August 29, 1901

100158. October 1, 1958

999999. NA

VAR 0008 AGENCY NO MISSING DATA CODES
REF 0008 LOC 22 WIDTH 1 DK 1 COL 24

Arresting agency

- 1. Alaska State Troopers
- 2. Anchorage Police Department
- 3. Fairbanks Police Department
- 4. Juneau Police Department
- 5. Metro (airport security)
- 6. Other police department
- 7. Not arrested at all
- 8. Unknown

VAR 0009 AGE MD=99
REF 0009 LOC 23 WIDTH 2 DK 1 COL 25-26

Age at time of first felony arrest

Actual number is coded.

99. NA

VAR 0010 TOTCHG NO MISSING DATA CODES
REF 0010 LOC 25 WIDTH 2 DK 1 COL 27-28

Total charges against defendant

Actual number is coded.

VAR 0011 TOTCOD NO MISSING DATA CODES
REF 0011 LOC 27 WIDTH 2 DK 1 COL 29-30

Number of co-defendants of this defendant

(CONTINUED)

Actual number is coded.

.....

VAR 0012	LOWDN			NO MISSING DATA CODES
REF 0012	LOC	29 WIDTH 4		DK 1 COL 31-34

Lowest DNO of group of co-defendants

Actual number is coded.

.....

VAR 0013	RACE			NO MISSING DATA CODES
REF 0013	LOC	33 WIDTH 1		DK 1 COL 35

Race

- 1. Black or Negro
- 2. Native American, Indian or Eskimo
- 3. White, Caucasian or other

.....

VAR 0014	SEX			MD=9
REF 0014	LOC	34 WIDTH 1		DK 1 COL 36

Sex

- 1. Male
- 2. Female
- 9. NA

.....

VAR 0015	MINC			MD=-1
REF 0015	LOC	35 WIDTH 4		DK 1 COL 37-40

Total family income per month

(CONTINUED)

Actual number is coded.

9999. \$9,999 or more
-001. NA

.....

VAR 0016	OCC			MD=9
REF 0016	LOC	39 WIDTH 1		DK 1 COL 41

Occupation

- 1. Professional, executive or supervisory (includes military officers)
- 2. Skilled, or craftsmen (includes all pipeline workers)
- 3. White collar
- 4. Unskilled, factory, domestic (includes military enlisted men)
- 5. Student
- 6. Other (includes housewife)
- 7. None
- 9. NA

.....

VAR 0017	EMP			MD=9
REF 0017	LOC	40 WIDTH 1		DK 1 COL 42

Employment status

- 1. Unemployed (includes those with occupation listed but no employer)
- 2. Military
- 3. Job other than military
- 4. Student
- 9. NA

VAR 0018 UEDAYS MD=-1
REF 0018 LOC 41 WIDTH 3 DK 1 COL 43-45

If unemployed, number of days since last job

Actual number is coded.

- 000. Employed
- 999. 999 days or more

-01. NA

VAR 0019 MARITAL MD=9
REF 0019 LOC 44 WIDTH 1 DK 1 COL 46

Marital status

- 1. Single
- 2. Divorced; separated
- 3. Married

9. NA

VAR 0020 YRSAK MD=-1
REF 0020 LOC 45 WIDTH 2 DK 1 COL 47-48

Years Resident of Alaska

Actual number is coded.

- 00. 1 day to 6 months
- 01. More than 6 months to 1 year
- 02. 1 year and 1 day to 2 years

-1. NA

VAR 0021 FAMTIES MD=9
REF 0021 LOC 47 WIDTH 1 DK 1 COL 49

Family ties in Alaska (excluding spouse)

- 1. 1 or more parents
- 2. Other relatives
- 3. None
- 9. NA

VAR 0022 PROBPARR MD=9
REF 0022 LOC 48 WIDTH 1 DK 1 COL 50

Was defendant on probation or parole at time of arrest?

- 1. Yes, probation (includes those sentenced to a term of probation that is still not expired as of DOA)
- 2. Yes, parole (includes those released on a parole term that is still not expired)
- 3. No, neither probation or parole

9. NA

VAR 0023 PFELARR MD=-1
REF 0023 LOC 49 WIDTH 2 DK 1 COL 51-52

Number of prior felony arrests

Actual number is coded.

-1. NA

VAR 0024 PFELCON NO MISSING DATA CODES
 REF 0024 LOC 51 WIDTH 2 DK 1 COL 53-54

Number of prior felony convictions

Actual number is coded.

VAR 0025 PMISARR MD=-1
 REF 0025 LOC 53 WIDTH 2 DK 1 COL 55-56

Number of prior misdemeanor arrests

Actual number is coded.

99. 99 or more arrests

-1. NA

VAR 0026 PMISCON MD=-1
 REF 0026 LOC 55 WIDTH 2 DK 1 COL 57-58

Number of prior misdemeanor convictions

Actual number is coded.

-1. NA

VAR 0027 PTR MD=9
 REF 0027 LOC 57 WIDTH 1 DK 1 COL 59

Pretrial release

- 1. None
- 2. Alaska Psychiatric Institute

(CONTINUED)

- 3. Full amount in cash
- 4. Ten percent
- 5. Secured surety
- 6. Unsecured surety
- 7. Own recognizance

9. NA

VAR 0028 BONDAMT NO MISSING DATA CODES
 REF 0028 LOC 58 WIDTH 6 DK 1 COL 60-65

Amount of bond set

Actual number is coded.

000000. No bail set; person released; own recognizance
 999999. \$999,999 or more

VAR 0029 BWDATE MD=0 OR GE 999999
 REF 0029 LOC 64 WIDTH 6 DK 1 COL 66-71

Date of bench warrant issued for failure to appeal (MMDDYY)

010974. January 9, 1974

011177. January 11, 1977

000000. Inap., no warrant; FTS included with date
 999999. NA

VAR 0030 PSYEXAM NO MISSING DATA CODES
 REF 0030 LOC 70 WIDTH 1 DK 1 COL 72

Was a psychiatric exam ordered in this case? [who requested it?]

(CONTINUED)

7714. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 2 COL 7

ICPSR Edition Number

2. This is the second ICPSR edition of the data collection. This edition is a Summer 1982 release.

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 2 COL 8

ICPSR Part Number

1. The entire data collection is contained in one file.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 4 DK 2 COL 9-12

ICPSR Sequential Case Identification Number

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

VAR 0035 ODDATE MD=0
REF 0035 LOC 75 WIDTH 6 DK 2 COL 13-18

Date of alleged offense (MMDDYY)

(CONTINUED)

102740. October 27, 1940

121076. December 10, 1976

000000. NA

VAR 0036 ARPPROMPT MD=9
REF 0036 LOC 81 WIDTH 1 DK 2 COL 19

Arrest promptness [How long from time of offense to booking?]

- 1. Less than 2 hours
- 2. 2-4 hours
- 3. 4-24 hours
- 4. Over 24 hours
- 5. Not booked
- 8. No police report
- 9. NA

VAR 0037 POLWIT MD=9
REF 0037 LOC 82 WIDTH 1 DK 2 COL 20

Did a police officer witness the crime?

- 1. Yes
- 2. No
- 9. NA

VAR 0038 EYEWIT MD=9
REF 0038 LOC 83 WIDTH 1 DK 2 COL 21

Was there an eyewitness to the crime?

- 1. Yes
- 2. No
- 9. NA

VAR 0039 DSTATEM MD=9
REF 0039 LOC 84 WIDTH 1 DK 2 COL 22

Did defendant make any statement?

- 1. Yes
- 2. No
- 9. NA

VAR 0040 CONFESS MD=9
REF 0040 LOC 85 WIDTH 1 DK 2 COL 23

Did defendant make a confession?

- 1. Yes
- 2. No
- 9. NA

VAR 0041 IDPROP MD=0
REF 0041 LOC 86 WIDTH 1 DK 2 COL 24

Did police recover stolen property? [what type?]

(CONTINUED)

- 1. Yes, marked bills (cash)
- 2. Yes, any other form of property
- 4. None recovered, recovery unknown, unmarked cash
- 0. Inap., crime did not involve stolen property

VAR 0042 PHYSEVID MD=9
REF 0042 LOC 87 WIDTH 1 DK 2 COL 25

Was there identifiable physical evidence connecting
defendant to crime?

- 1. Yes
- 2. No
- 9. NA

VAR 0043 SRCHWRNT MD=9
REF 0043 LOC 88 WIDTH 1 DK 2 COL 26

Was search warrant used in this case?

- 1. Yes
- 2. No
- 9. NA

VAR 0044 DRUG MD=99
REF 0044 LOC 89 WIDTH 2 DK 2 COL 27-28

If drug offense, indicate type of drug

- 01. Not a drug offense
- 02. Opiate

VAR 0050 WEAPON MD=9
REF 0050 LOC 106 WIDTH 1 DK 2 COL 44

Weapon used in crime

1. Firearm
2. Knife
3. Club (includes rocks, boards, frying pans, etc.)
4. Poison
5. Other
6. Hands, feet, head, etc.
7. None
9. NA

VAR 0051 VICTORG MD=9
REF 0051 LOC 107 WIDTH 1 DK 2 COL 45

Was victim a person or organization?

1. Person
2. Organization
3. Victimless crime
9. NA

VAR 0052 VICTAGE MD=9
REF 0052 LOC 108 WIDTH 1 DK 2 COL 46

Age of victim

1. Under 16
2. 16-25
3. 26-55
4. Over 55
9. NA; inap., no victim or victim an organization

VAR 0053 VICTSEX MD=9
REF 0053 LOC 109 WIDTH 1 DK 2 COL 47

Victim's sex

1. Male
2. Female
9. NA; inap., no victim

VAR 0054 VICTRACE MD=9
REF 0054 LOC 110 WIDTH 1 DK 2 COL 48

Victim's race

1. Black or Negro
2. Native (Indians, Eskimos, Aleuts, or other native Americans)
3. Caucasian or other
9. NA; inap., no victim

VAR 0055 VICTHDCP MD=9
REF 0055 LOC 111 WIDTH 1 DK 2 COL 49

Was victim severely handicapped? [type of handicap]

1. Yes, phycically
2. Yes, mentally
3. Yes, drug or alcohol problem
4. No, not unusually handicapped
9. NA; inap., no victim

VAR 0056 VDRELA MD=9
REF 0056 LOC 112 WIDTH 1 DK 2 COL 50

Are victim and defendant related? [type of relationship]

- 1. Yes, spouses
- 2. Yes, other family relationship (includes, if previously related through marriage but are now divorced)
- 3. Yes, friend, acquaintance (includes ex-spouses, and persons living together)
- 4. No, not related
- 5. Yes, employer, employee relationship
- 9. NA; inap., no victim

VAR 0057 PBREC MD=9
REF 0057 LOC 113 WIDTH 1 DK 2 COL 51

Was there a plea agreement stated on the record? [with whom]

- 1. Yes, defendant with district attorney
- 2. Yes, defendant with judge
- 3. Yes, defendant with other
- 4. Yes, district attorney with other
- 5. No agreement mentioned
- 9. NA

VAR 0058 SUPPRESS MD=9
REF 0058 LOC 114 WIDTH 1 DK 2 COL 52

Was motion to suppress evidence, confession, testimony, or identification, filed by defense? [result of motion]

- 1. Yes, motion granted
- 2. Yes, motion denied

(CONTINUED)

- 3. Yes, filed but no action taken
- 4. No
- 9. NA

VAR 0059 INEVID MD=9
REF 0059 LOC 115 WIDTH 1 DK 2 COL 53

Is specifically identifiable material evidence mentioned in indictment or information?

- 1. Yes
- 2. No
- 9. NA; inap., no indictment or information filed

VAR 0060 DISP NO MISSING DATA CODES
REF 0060 LOC 116 WIDTH 2 DK 2 COL 54-55

Type of disposition

- 01. No court file
- 02. Pled guilty - district court arraignment
- 03. Pled guilty - superior court arraignment
- 04. Pled guilty - other court arraignment
- 05. Convicted at trial
- 06. Deferred prosecution
- 07. Dismissed at district court arraignment
- 08. Bail forfeiture at district court arraignment, no further disposition
- 09. Dismissed at preliminary hearing
- 10. Grand jury refused to indict
- 11. Dismissed at superior court arraignment
- 12. Dismissed by district attorney at pretrial stage
- 13. Dismissed by judge at pretrial stage
- 14. Dismissed at sentencing stage
- 15. Acquitted at trial (includes "by reason of insanity")
- 16. Hung jury
- 17. Mistrial

VAR 0066 DARECM MD=9
REF 0066 LOC 127 WIDTH 1 DK 2 COL 65

Amount of active imprisonment imposed?

Did district attorney recommend a specific sentence?

- 0. No conviction; did not receive any active time
- 1. No recommendation
- 2. Amount of active imprisonment imposed (coded 5 or 6 on JMTYPE)
- 3. Other recommendation
- 9. NA; inap., coded 6-20 on DISP

VAR 0067 ASKDA MD=0
REF 0067 LOC 128 WIDTH 1 DK 2 COL 66

Did court request that district attorney recommend sentence?

- 1. Yes
- 2. No
- 0. Inap., no conviction

VAR 0068 DEFRECM MD=9
REF 0068 LOC 129 WIDTH 1 DK 2 COL 67

Did defense attorney recommend specific amount of prison time?

- 0. No conviction; did not receive any active time
- 1. No recommendation
- 2. Yes, time amount
- 3. Other recommendation (did not receive active time, just fine restitution, probation, etc.)
- 9. NA; inap., coded 6-20 on DISP

VAR 0069 WHENPSR MD=9
REF 0069 LOC 130 WIDTH 1 DK 2 COL 68

When was pre-sentence report ordered?

- 0. No conviction
- 1. Pre-conviction or plea
- 2. Post-conviction or plea
- 9. NA

VAR 0070 PSRRECM MD=9
REF 0070 LOC 131 WIDTH 1 DK 2 COL 69

Did pre-sentence report recommend a specific sentence?

- 0. No pre-sentence report
- 1. No recommended sentence
- 2. Yes, any recommendation for active time
- 3. Yes, recommendation other than active time
- 9. NA; inap., coded 1 or 6-20 on DISP

VAR 0071 APPEAL MD=0
REF 0071 LOC 132 WIDTH 1 DK 2 COL 70

Did defendant file an appeal? [on what grounds?]

- 1. No appeal
- 2. Yes, excessive sentence
- 3. Yes, inadmissible evidence
- 4. Yes, other reason
- 0. Inap., no conviction

(CONTINUED)

.....
 NOTE FOR VARIABLES REFERRING TO "JULIAN" OR "SAS" FORM:
 THIS IS AN ABSOLUTE NUMBER OF DAYS COUNTING FROM DECEMBER
 31, 1959, AS ZERO. (FOR EXAMPLE, AUGUST 15, 1975 IS
 CONVERTED TO 5707.)

VAR 0072 PTRDATE MD=-1
 REF 0072 LOC 133 WIDTH 4 DK 2 COL 71-74

Pre-trial release date (Julian/SAS)

Actual number is coded.

-001. NA; inap., no pre-trial release

.....
 VAR 0073 COMDATE MD=-1
 REF 0073 LOC 137 WIDTH 4 DK 2 COL 75-78

Date of complaint (Julian/SAS)

Actual number is coded.

-001. NA; inap., no complaint

DECK IDENTIFICATION NUMBER IS '03' DK 3 COL 1- 2

.....
 VAR 0001 ICPSR STUDY NUMBER-7714 NO MISSING DATA CODES
 REF 0001 LOC 1 WIDTH 4 DK 3 COL 3- 6

ICPSR Study Number

(CONTINUED)

7714. The ICPSR has attached this number as a unique
 data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-2 NO MISSING DATA CODES
 REF 0002 LOC 5 WIDTH 1 DK 3 COL 7

ICPSR Edition Number

2. This is the second ICPSR edition of the data
 collection. This edition is a Summer 1982 release.

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

ICPSR Part Number

1. The entire data collection is contained in one file.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 4 DK 3 COL 9-12

ICPSR Sequential Case Identification Number

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

VAR 0074 INDATE MD=-1
 REF 0074 LOC 141 WIDTH 4 DK 3 COL 13-16

Date of first indictment (Julian/SAS)

(CONTINUED)

Actual number is coded.

-001. NA; inap., no indictment

VAR 0075 SETDATE MD=-1
REF 0075 LOC 145 WIDTH 4 DK 3 COL 17-20

Final date set for trial (Julian/SAS)

Actual number is coded.

-001. NA; inap., no trial

VAR 0076 PHDATE MD=-1
REF 0076 LOC 149 WIDTH 4 DK 3 COL 21-24

Date of preliminary hearing (Julian/SAS)

Actual number is coded.

-001. NA; inap., no preliminary hearing

VAR 0077 DOA MD=-1
REF 0077 LOC 153 WIDTH 4 DK 3 COL 25-28

Date of arrest for 1st felony (Julian/SAS)

Actual number is coded.

-001. NA; inap., no felony

VAR 0078 DISPDATE MD=-1
REF 0078 LOC 157 WIDTH 4 DK 3 COL 29-32

Date of final disposition (Julian/SAS)

Actual number is coded.

-001. NA; inap., case open

VAR 0079 AFD MD=-1
REF 0079 LOC 161 WIDTH 3 DK 3 COL 33-35

[Elapsed time computed from first felony arrest to final disposition, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

VAR 0080 AC MD=-1
REF 0080 LOC 164 WIDTH 3 DK 3 COL 36-38

[Elapsed time computed from first felony arrest to complaint, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

VAR 0081 CPH MD=-1
REF 0081 LOC 167 WIDTH 3 DK 3 COL 39-41

[Elapsed time computed from complaint to preliminary hearing, in units of days.]

(CONTINUED)

Actual number is coded.

-01. NA; inap., one or both of dates is missing

.....

VAR 0082	PHI			MD=-1
REF 0082	LOC 170 WIDTH 3		DK 3 COL 42-44	

[Elapsed time computed from preliminary hearing to indictment/information, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

.....

VAR 0083	IFS			MD=-1
REF 0083	LOC 173 WIDTH 3		DK 3 COL 45-47	

[Elapsed time computed from indictment/information to final date set for trial, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

.....

VAR 0084	FSFD			MD=-1
REF 0084	LOC 176 WIDTH 3		DK 3 COL 48-50	

[Elapsed time computed from final date set for trial to final disposition, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

VAR 0085	IFD			MD=-1
REF 0085	LOC 179 WIDTH 3		DK 3 COL 51-53	

[Elapsed time computed from indictment/information to final disposition, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

.....

VAR 0086	CFD			MD=-1
REF 0086	LOC 182 WIDTH 3		DK 3 COL 54-56	

[Elapsed time computed from complaint to final disposition, in units of days.]

Actual number is coded.

-01. NA; inap., one or both of dates is missing

.....

VAR 0087	DETENTIM			NO MISSING DATA CODES
REF 0087	LOC 185 WIDTH 6		DK 3 COL 57-62	IMP DEC= 2

Total time spent in pre-trial detention (in days)

Actual number is coded.

.....

VAR 0088	PRISON			NO MISSING DATA CODES
REF 0088	LOC 191 WIDTH 6		DK 3 COL 63-68	IMP DEC= 2

Active prison term imposed (in months)

Actual number is coded.

VAR 0089 PSRTERM MD=999999
 REF 0089 LOC 197 WIDTH 7 IMP DEC= 2 DK 3 COL 69-75

Prison term recommended on pre-sentence report (in months)

Actual number is coded.

0999999. NA; inap., no term recommended

DECK IDENTIFICATION NUMBER IS '04' DK 4 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-7714 NO MISSING DATA CODES
 REF 0001 LOC 1 WIDTH 4 DK 4 COL 3- 6

ICPSR Study Number

7714. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-2 NO MISSING DATA CODES
 REF 0002 LOC 5 WIDTH 1 DK 4 COL 7

ICPSR Edition Number

2. This is the second ICPSR edition of the data collection. This edition is a Summer 1982 release.

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
 REF 0003 LOC 6 WIDTH 1 DK 4 COL 8

ICPSR Part Number

(CONTINUED)

1. The entire data collection is contained in one file.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 4 DK 4 COL 9-12

ICPSR Sequential Case Identification Number

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

VAR 0090 DEFTERM MD=999999
 REF 0090 LOC 204 WIDTH 6 IMP DEC= 2 DK 4 COL 13-18

Term recommended by defense attorney? (in months)

Actual number is coded.

099999. NA; inap., no term recommended

VAR 0091 DATERM MD=999999
 REF 0091 LOC 210 WIDTH 7 IMP DEC= 2 DK 4 COL 19-25

Prison term recommended by district attorney (in months)

Actual number is coded.

0999999. NA; inap., no term recommended

VAR 0092 POLOFF MD=0
REF 0092 LOC 217 WIDTH 5 DK 4 COL 26-30

Offense code for police version of offense (lacks 9 or 1 prefix digit)

SEE NOTE(S) 1
00000. NA

VAR 0093 COMOFF MD=0
REF 0093 LOC 222 WIDTH 5 DK 4 COL 31-35

Offense code for version of offense on complaint (lacks 9 or 1 prefix digit)

SEE NOTE(S) 1
00000. NA

VAR 0094 PHOFF MD=0
REF 0094 LOC 227 WIDTH 5 DK 4 COL 36-40

Charge for which defendant is "Held to Answer" at preliminary hearing (lacks 9 or 1 prefix digit)

SEE NOTE(S) 1
00000. NA

VAR 0095 INOFF MD=0
REF 0095 LOC 232 WIDTH 5 DK 4 COL 41-45

Code for offense on information or indictment (lacks 9 or 1

(CONTINUED)

prefix digit)

SEE NOTE(S) 1
00000. NA

VAR 0096 DISPOFF NO MISSING DATA CODES
REF 0096 LOC 237 WIDTH 6 DK 4 COL 46-51

Final charge

SEE NOTE(S) 1

VAR 0097 FIRSTOFF NO MISSING DATA CODES
REF 0097 LOC 243 WIDTH 6 DK 4 COL 52-57

First version of charge

SEE NOTE(S) 1

VAR 0098 DISPMAX MD=-1
REF 0098 LOC 249 WIDTH 3 DK 4 COL 58-60

Statutory maximum prison term (in months) for charge at final disposition

Actual number is coded.

-01. NA

VAR 0099 DISPMED MD=-1
REF 0099 LOC 252 WIDTH 3 DK 4 COL 61-63

Median prison term (in months) actually imposed for offense

Actual number is coded.

-01. NA

VAR 0100 FIRSTMAX NO MISSING DATA CODES
REF 0100 LOC 255 WIDTH 3 DK 4 COL 64-66

Statutory maximum prison term (in months) for first version
of charge

Actual number is coded.

VAR 0101 FIRSTMED MD=0
REF 0101 LOC 258 WIDTH 3 DK 4 COL 67-69

Median prison term (in months) imposed for first version of
charge on defendants convicted [of this charge]

Actual number is coded.

000. NA

VAR 0102 FELCLASS NO MISSING DATA CODES
REF 0102 LOC 261 WIDTH 1 DK 4 COL 70

General class of felony offense

SEE NOTE(S) 2

(CONTINUED)

1. Murder and kidnapping
2. Other violent felonies
3. Burglary, larceny, receiving
4. Fraud, forgery, embezzlement, worthless checks
5. Drugs
6. Morals

VAR 0103 COMPMIS NO MISSING DATA CODES
REF 0103 LOC 262 WIDTH 1 DK 4 COL 71

For each case (charge form), COMPMIS is the number of
FIRSTOFFs on other cases against the same defendant that are
misdemeanors.

Actual number is coded.

VAR 0104 COMPFEL NO MISSING DATA CODES
REF 0104 LOC 263 WIDTH 2 DK 4 COL 72-73

For each case (charge form), COMPFEL is the number of
FIRSTOFFs on other cases against the same defendant that are
felonies.

Actual number is coded.

VAR 0105 COMPSER1 NO MISSING DATA CODES
REF 0105 LOC 265 WIDTH 2 DK 4 COL 74-75

Total number of other cases against this defendant

Actual number is coded.

VAR 0106 COMP SER2 NO MISSING DATA CODES
 REF 0106 LOC 267 WIDTH 2 DK 4 COL 76-77

Number of other cases against this defendant disposed of by
 plea of guilty (DISP=2,3, or 4) to an offense whose
 seriousness (DISP MAX) is greater than or equal to that of
 the FIRSTMAX of this case

 Actual number is coded.

VAR 0107 COMP SER3 NO MISSING DATA CODES
 REF 0107 LOC 269 WIDTH 2 DK 4 COL 78-79

Number of other cases against this defendant disposed of by
 plea of guilty (DISP=2, 3, or 4) to an offense whose
 seriousness (DISP MAX) is less than that of the FIRSTMAX of
 this case

 Actual number is coded.

VAR 0108 COMP SER4 NO MISSING DATA CODES
 REF 0108 LOC 271 WIDTH 1 DK 4 COL 80

Number of other cases against this defendant resulting in
 trial conviction (DISP=5) of an offense whose seriousness
 (DISP MAX) is less than that of the FIRSTMAX of this case

 Actual number is coded.

DECK IDENTIFICATION NUMBER IS '05' DK 5 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-7714 NO MISSING DATA CODES
 REF 0001 LOC 1 WIDTH 4 DK 5 COL 3- 6

 ICPSR Study Number

(CONTINUED)

7714. The ICPSR has attached this number as a unique
 data collection identification number.

.....
 VAR 0002 ICPSR EDITION NUMBER-2 NO MISSING DATA CODES
 REF 0002 LOC 5 WIDTH 1 DK 5 COL 7

 ICPSR Edition Number

2. This is the second ICPSR edition of the data
 collection. This edition is a Summer 1982 release.

.....
 VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
 REF 0003 LOC 6 WIDTH 1 DK 5 COL 8

 ICPSR Part Number

1. The entire data collection is contained in one file.

.....
 VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 4 DK 5 COL 9-12

 ICPSR Sequential Case Identification Number

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

.....
 VAR 0109 COMP SER5 NO MISSING DATA CODES
 REF 0109 LOC 272 WIDTH 1 DK 5 COL 13

Number of other cases against this defendant resulting in

(CONTINUED)

trial conviction (DISP=5) of an offense whose seriousness (DISPMAX) is greater than or equal to that of the FIRSTMAX of this case

Actual number is coded.

.....

VAR 0110	COMP SER	NO MISSING DATA CODES
REF 0110	LOC 273 WIDTH 1	DK 5 COL 14

This is an index. Assign the FIRST VALUE that applies.

0. There are no other cases against this defendant (COMP SER1=0)
1. At least one other case against this defendant was disposed of by a plea of guilty to an offense whose seriousness (DISP MAX) is greater than or equal to that of the FIRST MAX of this case (COMP SER2>0)
2. At least one other case against this defendant was disposed of by a plea of guilty to an offense whose seriousness (DISP MAX) is less than that of the FIRST MAX of this case (COMP SER3>0)
3. At least one other case against this defendant was disposed of by a trial conviction (DISP=5) of an offense whose seriousness (DISP MAX) is less than that of the FIRST MAX of this case (COMP SER4>0)
4. At least one other case against this defendant was disposed of by a trial conviction (DISP=5) of an offense whose seriousness (DISP MAX) is greater than or equal to that of the FIRST MAX of this case (COMP SER5>0)
5. No other case against this defendant resulted in any conviction (plea or trial) (COMP SER1>0; COMP SER2, COMP SER3, COMP SER4, COMP SER5=0)

VAR 0111	COMPTIM1	NO MISSING DATA CODES
REF 0111	LOC 274 WIDTH 2	DK 5 COL 15-16

Number of other cases against this defendant disposed of by plea of guilty with PRISON (active sentence received) greater than or equal to the PRISON in this case

(CONTINUED)

Actual number is coded.

.....

VAR 0112	COMPTIM2	NO MISSING DATA CODES
REF 0112	LOC 276 WIDTH 1	DK 5 COL 17

Number of other cases against this defendant disposed of by plea of guilty with PRISON less than the PRISON in this case

Actual number is coded.

.....

VAR 0113	COMPTIM3	NO MISSING DATA CODES
REF 0113	LOC 277 WIDTH 1	DK 5 COL 18

Number of other cases against this defendant disposed of by trial conviction resulting in PRISON less than the PRISON in this case

Actual number is coded.

.....

VAR 0114	COMPTIM4	NO MISSING DATA CODES
REF 0114	LOC 278 WIDTH 1	DK 5 COL 19

Number of other cases against this defendant disposed of by trial conviction resulting in PRISON greater than or equal to the PRISON in this case

Actual number is coded.

.....

VAR 0115	COMPTIME	NO MISSING DATA CODES
REF 0115	LOC 279 WIDTH 1	DK 5 COL 20

This is a scale. Assign the FIRST VALUE THAT APPLIES.

(CONTINUED)

- 0. There are no other cases against this defendant (COMP SER1=0)
- 1. At least one other case against this defendant was disposed of by a plea of guilty resulting in active time (PRISON) greater than or equal to the PRISON in this case (COMPTIM1>0)
- 2. At least one other case against this defendant was disposed of by a plea of guilty resulting in PRISON less than the PRISON in this case (COMPTIM2>0)
- 3. At least one other case against this defendant was disposed of by a trial conviction resulting in PRISON less than the PRISON in this case (COMPTIM3>0)
- 4. At least one other case against this defendant was disposed of by a trial conviction resulting in PRISON greater than or equal to the PRISON in this case
- 5. No other case against this defendant resulted in any conviction (plea or trial) (COMP SER=5)

.....
 VAR 0116 CODMIS NO MISSING DATA CODES
 REF 0116 LOC 280 WIDTH 2 DK 5 COL 21-22

For each case (charge form), CODMIS is the number of FIRSTOFFs on all cases of co-defendants that are misdemeanors.

Actual number is coded.

.....
 VAR 0117 CODFEL NO MISSING DATA CODES
 REF 0117 LOC 282 WIDTH 2 DK 5 COL 23-24

For each case (charge form), CODFEL is the number of FIRSTOFFs on all cases of co-defendants that are felonies.

Actual number is coded.

VAR 0118 CODSER1 NO MISSING DATA CODES
 REF 0118 LOC 284 WIDTH 2 DK 5 COL 25-26

 Total number of all the cases against co-defendants

Actual number is coded.

.....
 VAR 0119 CODSER2 NO MISSING DATA CODES
 REF 0119 LOC 286 WIDTH 2 DK 5 COL 27-28

Number of all the cases against co-defendants disposed of by plea of guilty (DISP=2, 3, or 4) to an offense whose seriousness (DISPMAX) is greater than or equal to the FIRSTMAX of this case

Actual number is coded.

.....
 VAR 0120 CODSER3 NO MISSING DATA CODES
 REF 0120 LOC 288 WIDTH 2 DK 5 COL 29-30

Number of all the cases against co-defendants disposed of by plea of guilty (DISP=2, 3, or 4) to an offense whose seriousness (DISPMAX) is less than that of the FIRSTMAX of this case

Actual number is coded.

.....
 VAR 0121 CODSER4 NO MISSING DATA CODES
 REF 0121 LOC 290 WIDTH 1 DK 5 COL 31

Number of all the cases against co-defendants resulting in trial conviction (DISP=5) of an offense whose seriousness (DISPMAX) is less than that of the FIRSTMAX of this case

Actual number is coded.

VAR 0122 CODSER5 NO MISSING DATA CODES
REF 0122 LOC 291 WIDTH 1 DK 5 COL 32

Number of all the cases against co-defendants resulting in trial conviction (DISP=5) of an offense whose seriousness (DISPMAX) is greater than or equal to that of the FIRSTMAX of this case

Actual number is coded.

VAR 0123 CODSER NO MISSING DATA CODES
REF 0123 LOC 292 WIDTH 1 DK 5 COL 33

This is an index. Assign the FIRST VALUE that applies.

- 0. There are no cases against co-defendants (CODSER1=0)
- 1. At least one case against co-defendants was disposed of by a plea of guilty to an offense whose seriousness (DISPMAX) is greater than or equal to that of the FIRSTMAX of this case (CODSER2>0)
- 2. At least one case against co-defendants was disposed of by a plea of guilty to an offense whose seriousness (DISPMAX) is less than that of the FIRSTMAX of this case (CODSER3>0)
- 3. At least one case against co-defendants was disposed of by a trial conviction (DISP=5) of an offense whose seriousness (DISPMAX) is less than that of the FIRSTMAX of this case (CODSER4>0)
- 4. At least one case against co-defendants was disposed of by a trial conviction (DISP=5) of an offense whose seriousness (DISPMAX) is greater than or equal to that of the FIRSTMAX of this case (CODSER5>0)
- 5. No cases against co-defendants resulted in any conviction (plea or trial) (CODSER1>0; CODSER2, CODSER3, CODSER4, CODSER5=0)

VAR 0124 CODTIM1 NO MISSING DATA CODES
REF 0124 LOC 293 WIDTH 2 DK 5 COL 34-35

Number of all the cases against co-defendants disposed of by

(CONTINUED)

plea of guilty with PRISON (active sentence received) greater than or equal to the PRISON in this case

Actual number is coded.

VAR 0125 CODTIM2 NO MISSING DATA CODES
REF 0125 LOC 295 WIDTH 1 DK 5 COL 36

Number of all the cases against co-defendants disposed of by plea of guilty with PRISON less than the PRISON in this case

Actual number is coded.

VAR 0126 CODTIM3 NO MISSING DATA CODES
REF 0126 LOC 296 WIDTH 1 DK 5 COL 37

Number of all the cases against co-defendants disposed of by trial conviction resulting in PRISON less than the PRISON in this case

Actual number is coded.

VAR 0127 CODTIM4 NO MISSING DATA CODES
REF 0127 LOC 297 WIDTH 1 DK 5 COL 38

Number of all the cases against co-defendants disposed of by trial conviction resulting in PRISON greater than or equal to the PRISON in this case

Actual number is coded.

(CONTINUED)

- 0. No
- 1. Yes

.....
 VAR 0135 LOGMINC MD=-1
 REF 0135 LOC 305 WIDTH 6 DK 5 COL 46-51
 IMP DEC= 4

Log of monthly income

Actual number is coded.

000000. No family income per month (coded 0 on MINC)

-00001. NA; inap., MINC unknown

Computed LOGMINC=LN(MINC)

.....
 VAR 0136 AGE3 MD=9
 REF 0136 LOC 311 WIDTH 1 DK 5 COL 52

Age, intervalized

- 1. 17-20 years old (coded 17-20 on AGE)
- 2. 21-26 years old (coded 21-26 on AGE)
- 3. 27-74 years old (coded 27-74 on AGE)

9. NA

.....
 VAR 0137 DVRACE NO MISSING DATA CODES
 REF 0137 LOC 312 WIDTH 1 DK 5 COL 53

Defendant black or native and victim white/all other situations

- 0. All other situations

(CONTINUED)

- 1. Black or native defendant and white victim (coded 1 or 2 on RACE and coded 3 on VICTRACE)

.....
 VAR 0138 MINCEST
 REF 0138 LOC 313 WIDTH 4 DK 5 COL 54-57 MD=-1

Monthly income, ESTIMATED from regression equation based on UNEMPSTU, AGE, and OCC

Actual number is coded.

-001. NA; inap., MINC unknown

Computed MINCEST=MINC if MINC>0

.....
 VAR 0139 MINC4 MD=9
 REF 0139 LOC 317 WIDTH 1 DK 5 COL 58

MINCEST, intervalized

- 0. No family income per month (coded 0 on MINCEST)
- 1. 16-600 dollars (coded 16-600 on MINCEST)
- 2. 601 dollars or more (coded >600 on MINCEST)

9. NA

.....
 VAR 0140 UNEMP90 MD=9
 REF 0140 LOC 318 WIDTH 1 DK 5 COL 59

UEDAYS, intervalized

- 0. 0-89 days (coded 0-89 on UEDAYS)
- 1. 90 or more days (coded 90 or more on UEDAYS)

9. NA

VAR 0141 YRSAK4 MD=9
REF 0141 LOC 319 WIDTH 1 DK 5 COL 60

YRSAK, intervalized

0. 6 months or less (coded 0 on YRSAK)
1. 6 months to 2 years (coded 1 or 2 on YRSAK)
2. 3-7 years (coded 3-7 on YRSAK)
3. 8 or more years (coded 8 or more on YRSAK)

9. NA

VAR 0142 PCON MD=9
REF 0142 LOC 320 WIDTH 1 DK 5 COL 61

Prior convictions

0. No prior conviction (coded 0 on PFELCON and PMISCON)
1. Prior misdemeanor, no prior felony conviction
2. 1 prior felony (coded 1 on PFELCON)
3. Previous felony convictions

9. NA

VAR 0143 ARPROM4 MD=9
REF 0143 LOC 321 WIDTH 1 DK 5 COL 62

ARPROMPT, intervalized

1. Less than 2 hours (coded 1 on ARPROMPT)
2. 2-4 hours (coded 2 on ARPROMPT)
3. 4-24 hours (coded 3 on ARPROMPT)
4. Over 24 hours (coded 4 on ARPROMPT)
9. NA; inap., no arrest or not booked or no police report

VAR 0144 WRNTEVID NO MISSING DATA CODES
REF 0144 LOC 322 WIDTH 1 DK 5 COL 63

Search warrant issued plus physical evidence?

0. No
1. Yes (coded 1 or 2 on IDPROP, or coded 1 on PHYSEVID, or coded >0 on PROPREC, and coded 1 on SRCHWRNT)

VAR 0145 PROPVAL2 NO MISSING DATA CODES
REF 0145 LOC 323 WIDTH 1 DK 5 COL 64

[Computed using PROPVAL]

0. No stolen property; value unknown (coded 0 or -1 on PROPVAL)
1. Property stolen of any dollar value (coded 1 or more on PROPVAL)

VAR 0146 PROPREC2 NO MISSING DATA CODES
REF 0146 LOC 324 WIDTH 1 DK 5 COL 65

[Computed using PROPREC]

0. No stolen property; no stolen property recovered; value unknown; NA (coded 0 or -1 on PROPREC)
1. Stolen property recovered of any dollar value (coded 1 or more on PROPREC)

VAR 0147 PERIOD NO MISSING DATA CODES
REF 0147 LOC 325 WIDTH 1 DK 5 COL 66

Time periods

(CONTINUED)

1. August 15, 1974 - February 14, 1975 (coded 5523 or less on BEGIN)
2. February 15, 1975 - August 14, 1975 (coded 5524-5704 on BEGIN)
3. August 16, 1975 - February 15, 1976 (coded 5705-5888 on BEGIN)
4. February 16, 1976 - August 15, 1976 (coded 5889 or more on BEGIN)

.....

```
VAR 0148      BEGIN      NO MISSING DATA CODES
REF 0148      LOC 326 WIDTH 4      DK 5 COL 67-70
```

[Computed using COMDATE, INDATE, and DOA]

Actual number is coded.

```
Computed      BEGIN=-1
If (COMDATE>0) BEGIN=COMDATE
If (COMDATE LE 0 and INDATE>0) BEGIN=COMDATE
If (COMDATE LE 0 and DOA>0) BEGIN=DOA
```

.....

```
VAR 0149      FILEDATE      NO MISSING DATA CODES
REF 0149      LOC 330 WIDTH 4      DK 5 COL 71-74
```

[Computed using COMDATE, INDATE, and DOA]

Actual number is coded.

```
Computed      FILEDATE=-1
If (COMDATE>0) FILEDATE=COMDATE
If (FILEDATE=-1 and INDATE>0) FILEDATE=INDATE
If (FILEDATE=-1 and DOA>0) FILEDATE=DOA
```

.....

```
VAR 0150      POLICY      NO MISSING DATA CODES
REF 0150      LOC 334 WIDTH 1      DK 5 COL 75
```

Before/After variable

(CONTINUED)

0. Year before plea bargaining was banned (before 8-15-1975) (coded <5705 on FILEDATE)
1. Year after plea bargaining was banned (after 8-15-75) (coded 5705 or more on FILEDATE)

.....

```
VAR 0151      START      MD=-1
REF 0151      LOC 335 WIDTH 4      DK 5 COL 76-79
```

Date of complaint, information or indictment, whichever comes first (Julian/SAS). (Used as starting date to computed DISPTIME)

Actual number is coded.

-001. NA; inap., code LE 0 on COMDATE and coded LE 0 on INDATE

```
Computed      START=-1
If (COMDATE>0) START=COMDATE
If (COMDATE LE 0 and INDATE>0) START=INDATE
```

.....

```
DECK IDENTIFICATION NUMBER IS '06'      DK 6 COL 1- 2
```

.....

```
VAR 0001      ICPSR STUDY NUMBER-7714      NO MISSING DATA CODES
REF 0001      LOC 1 WIDTH 4      DK 6 COL 3- 6
```

ICPSR Study Number

7714. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-2 NO MISSING DATA CODES
 REF 0002 LOC 5 WIDTH 1 DK 6 COL 7

ICPSR Edition Number

2. This is the second ICPSR edition of the data collection. This edition is a Summer 1982 release.

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

ICPSR Part Number

1. The entire data collection is contained in one file.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 4 DK 6 COL 9-12

ICPSR Sequential Case Identification Number

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

VAR 0152 DISPTIME MD=-1
 REF 0152 LOC 339 WIDTH 3 DK 6 COL 13-15

Disposition time (in days)

Actual number is coded.

- 01. NA; inap., case open or DISPDATE unknown

(CONTINUED)

Computed DISPTIME = -1
 If (DISPDATE>0) DISPTIME = DISPDATE-START

VAR 0153 FELCYEAR NO MISSING DATA CODES
 REF 0153 LOC 342 WIDTH 2 DK 6 COL 16-17

FELCLASS plus year (before or after)

Computed FELCYEAR=10 * FELCLASS + POLICY

VAR 0154 FTA NO MISSING DATA CODES
 REF 0154 LOC 344 WIDTH 1 DK 6 COL 18

Failed to appear in court?

0. No failure to appear
 1. Failure to appear (not coded 0 on BWDATE)

VAR 0155 DA NO MISSING DATA CODES
 REF 0155 LOC 345 WIDTH 1 DK 6 COL 19

Did district attorney make sentence recommendation?

0. No recommendation
 1. Yes, court requested (coded 2 or 3 on DARECM and coded 1 on ASKDA)
 2. Yes, unrequested (coded 2 or 3 on DARECM and coded 0 or 2 on ASKDA)

VAR 0156 DTIM4 MD=9
 REF 0156 LOC 346 WIDTH 1 DK 6 COL 20

DETENTIM, intervalized

(CONTINUED)

0. 0 days (coded 0 on DETENTIM)
1. 1-4 days (coded 1-4 on DETENTIM)
2. 5-26 days (coded 5-26 on DETENTIM)
3. Over 26 days (coded 26 or more on DETENTIM)

9. Inap., coded 1 on DISP

.....
 VAR 0157 ARRCF NO MISSING DATA CODES
 REF 0157 LOC 347 WIDTH 1 DK 6 COL 21

[Computed using DISP]

1. Court file
2. No court file (coded 1 on DISP)

.....
 VAR 0158 FIFTY1 NO MISSING DATA CODES
 REF 0158 LOC 348 WIDTH 6 DK 6 COL 22-27
 IMP DEC= 2

[Computed using FIRSTMAX]

Actual number is coded.

Computed FIFTY1=.51 * FIRSTMAX

.....
 VAR 0159 PGSER NO MISSING DATA CODES
 REF 0159 LOC 354 WIDTH 1 DK 6 COL 28

Did defendant plead guilty to charge at least 51% as serious
 as FIRSTOFF?

0. No
1. Yes, pled guilty (coded 2-4 on DISP and DISPMAX GE FIFTY1)

VAR 0160 DISP2 NO MISSING DATA CODES
 REF 0160 LOC 355 WIDTH 1 DK 6 COL 29

[Computed using DISP, STAGE, FIRSTMAX, and DISPMAX]

1. No court file (coded 1 on DISP)
2. District court dismissal (coded 0-4 on STAGE and coded 6-14 on DISP)
3. Superior court dismissal (coded 5-9 on STAGE and coded 6-14 on DISP)
4. Pled guilty to lower offense (coded 2-4 on DISP and FIRSTMAX>DISPMAX)
5. Pled guilty to same offense (coded 2-4 on DISP and DISPMAX=FIRSTMAX)
6. Pled guilty to higher offense (coded 2-4 on DISP and FIRSTMAX<DISPMAX)
7. Trial conviction (coded 5 on DISP)
8. Trial - not guilty or hung jury or mistrial (coded 15-17 on DISP)
9. Other

.....
 VAR 0161 DISP3 NO MISSING DATA CODES
 REF 0161 LOC 356 WIDTH 1 DK 6 COL 30

[Computed using DISP, STAGE, FIRSTMAX, and DISPMAX]

1. No court file (coded 1 on DISP)
2. District court dismissal (coded 7-9 on DISP or coded 0-4 on STAGE and coded 6 on DISP or coded 12-14 on DISP)
3. Superior court dismissal (coded 10 or 11 on DISP or coded 5-9 on STAGE and coded 6 on DISP or coded 12-14 on DISP)
4. Trial acquittal or hung jury or mistrial (coded 15-17 on DISP)
5. Pled guilty to lesser offense (coded 2-4 on DISP and DISPMAX< .75 * FIRSTMAX)
6. Trial conviction - less (coded 5 on DISP and DISPMAX< .75 * FIRSTMAX)
7. Pled guilty to same or higher offense (coded 2-4 on DISP and DISPMAX GE .75 * FIRSTMAX)
8. Trial conviction - same or higher offense (coded 5 on DISP and DISPMAX GE .75 * FIRSTMAX)

VAR 0162 DISP4 NO MISSING DATA CODES
 REF 0162 LOC 357 WIDTH 1 DK 6 COL 31

[Computed using DISP3, DISP, and PRISON]

1. No court file (coded 1 on DISP3)
2. Pre-court dismissal (coded 2 on DISP3)
3. Superior court dismissal (coded 3 on DISP3)
4. Trial acquittal or hung jury or mistrial (coded 4 on DISP3)
5. Pled guilty - less than 1 month (coded 2-4 on DISP and coded <1 on PRISON)
6. Trial conviction - less than 1 month (coded 5 on DISP and coded < 1 on PRISON)
7. Pled guilty - 1 month or more (coded 2-4 on DISP and coded 1-480 on PRISON)
8. Trial conviction - 1 month or more (coded 5 on DISP and coded 1-480 or more on PRISON)

.....
 VAR 0163 ATALL NO MISSING DATA CODES
 REF 0163 LOC 358 WIDTH 1 DK 6 COL 32

Active prison term of 30 days or more?

0. No
1. Yes (coded 1 or more on PRISON)

.....
 VAR 0164 ATCONV MD=9
 REF 0164 LOC 359 WIDTH 1 DK 6 COL 33

Active prison term of 30 days or more?

0. No
1. Yes (coded 2-5 on DISP and coded 1 or more on PRISON)
9. Inap., coded 1 or 6-20 on DISP

VAR 0165 MARIAMT3 MD=9
 REF 0165 LOC 360 WIDTH 1 DK 6 COL 34

MARIAMT, intervalized

0. None, 0 grams (coded 0 on MARIAMT)
1. 1-56 grams (coded 1-56 on MARIAMT)
2. Over 56 grams (coded > 56 on MARIAMT)
9. Inap., coded -1 on MARIAMT

.....
 VAR 0166 OTHDAMT3 MD=9
 REF 0166 LOC 361 WIDTH 1 DK 6 COL 35

OTHDAMT, intervalized

0. 0 (coded 0 on OTHDAMT)
1. 1-3 (coded 1-3 on OTHDAMT)
2. Over 3 (coded > 3 on OTHDAMT)
9. Inap., coded -1 on OTHDAMT

.....
 VAR 0167 PROPVAL5 MD=9
 REF 0167 LOC 362 WIDTH 1 DK 6 COL 36

PROPVAL, intervalized

0. 0 (coded 0 on PROPVAL)
1. \$1-100 (coded 1-100 on PROPVAL)
2. \$101-250 (coded 101-250 on PROPVAL)
3. \$251-500 (coded 251-500 on PROPVAL)
4. Over \$500 (coded > 500 on PROPVAL)
9. Inap., coded -1 on PROPVAL

VAR 0174 COURT MD=9
REF 0174 LOC 370 WIDTH 1 DK 6 COL 44

[Computed using DISP, AGENCY, and ARPROMPT

- 0. Arrested but no court file
- 1. Court (coded 2-11 on DISP)
- 9. Inap., coded 2-11 on DISP and coded 7 on AGENCY or coded 5 on ARPROMPT

VAR 0175 FOFF MD=-1
REF 0175 LOC 371 WIDTH 6 DK 6 COL 45-50

Most common FIRSTOFF offense codes

Actual number is coded.

-00001. Inap., not most common offenses

Computed If FIRSTOFF 109200 or 111200 or 112200 or 113210 or 113220 or 113250 or 113260 or 149200 or 152210 or 154240 or 122200 or 122210 or 122220 or 122230 or 123200 or 123210 or 123230 or 128210 or 129200 or 125250 or 126220 or 126280 or 126370 or 127200 or 134200 or 134210 or 134220 or 135210 or 135220 or 136380 then FOFF = FIRSTOFF

VAR 0176 FMAX4 NO MISSING DATA CODES MD=9
REF 0176 LOC 377 WIDTH 1 DK 6 COL 51

FIRSTMAX, intervalized

- 1. 18-90 months (coded 18-90 on FIRSTMAX)
- 2. 120 months (coded 120 on FIRSTMAX)
- 3. 180 or 240 months (coded 180 or 240 on FIRSTMAX)
- 4. 300 or 360 or 480 months (coded 300 or 360 or 480 on FIRSTMAX)

VAR 0177 DISP5 MD=9
REF 0177 LOC 378 WIDTH 1 DK 6 COL 52

[Computed using DISP3]

- 1. District court dismissal (coded 2 on DISP3)
- 2. Superior court dismissal (coded 3 on DISP3)
- 3. Pled guilty to lesser offense (coded 5 on DISP3)
- 4. Pled guilty to same or higher offense (coded 7 on DISP3)
- 5. Trial acquittal (coded 4 on DISP3)
- 6. Trial conviction (coded 6 or 8 on DISP3)
- 9. Inap., coded 1 on DISP3

VAR 0178 SENTENCE MD=-1
REF 0178 LOC 379 WIDTH 6 DK 6 COL 53-58
IMP DEC= 2

Active prison term (in months)

Actual number is coded.

-00001. Inap., coded 1 or 6-20 on DISP

Computed If (DISP=2-5) SENTENCE=PRISON

VAR 0179 PGTRIAL MD=9
REF 0179 LOC 385 WIDTH 1 DK 6 COL 59

Was defendant convicted by plea or trial?

- 0. Pled guilty (coded 2-4 on DISP)
- 1. Trial conviction (coded 5 on DISP)
- 9. Inap., coded 1 or 6-20 on DISP

VAR 0180 CFEL3 NO MISSING DATA CODES
REF 0180 LOC 386 WIDTH 1 DK 6 COL 60

[Computed using COMP6]

- 0. Misdemeanors only (coded 1 on COMP6)
- 1. No misdemeanors or felonies (coded 0 on COMP6)
- 2. 1 or more felonies (coded 2-5 on COMP6)

VAR 0181 COMPCONV NO MISSING DATA CODES
REF 0181 LOC 387 WIDTH 2 DK 6 COL 61-62

Number of companion case convictions

Actual number is coded.

Computed COMPCONV=COMP SER2 + COMP SER3 + COMP SER4 +
COMP SER5

VAR 0182 CODCONV NO MISSING DATA CODES
REF 0182 LOC 389 WIDTH 2 DK 6 COL 63-64

Number of convicted charges of co-defendant

Actual number is coded.

Computed CODCONV=COD SER2 + COD SER3 + COD SER4 + COD SER5

VAR 0183 DOFF MD=-1
REF 0183 LOC 391 WIDTH 6 DK 6 COL 65-70

Most common codes for disposition offense

Actual number is coded.

(CONTINUED)

-00001. Inap., not most common disposition for offense

Computed If (DISPOFF = 109230 or 109260 or 111200 or
113250 or 113260 or 122210 or 122220 or 122230 or 123230 or
125250 or 126220 or 126280 or 126370 or 127200 or 128210 or
129200 or 134200 or 134220 or 135210 or 135220 or or 135210
or 135220 or 136380 or 149200 or 915200 or 922250 or 923220
or 926210 or 927210 or 928220 or 935200 or 935250 or 952260
or 973200) DOFF = DISPOFF

VAR 0184 LOGSENT MD=999999
REF 0184 LOC 397 WIDTH 6 DK 6 COL 71-76
IMP DEC= 4

Log of sentence (months) plus one

Actual number is coded.

999999. NA

Computed LOGSENT=LN(SENTENCE + 1)

VAR 0185 CFEL2 NO MISSING DATA CODES
REF 0185 LOC 403 WIDTH 1 DK 6 COL 77

[Computed using CFEL3]

- 0. None or misdemeanors only (coded 0 or 1 on CFEL3)
- 1. 1 or more felonies (coded 2 on CFEL3)

VAR 0186 PROBP AR3 NO MISSING DATA CODES
REF 0186 LOC 404 WIDTH 1 DK 6 COL 78

[Computed using PROBP AR]

(CONTINUED)

-00001. NA

Computed LOGDSENT=LN(DAYSENT + 1)

VAR 0190 COMPC2 NO MISSING DATA CODES
 REF 0190 LOC 420 WIDTH 1 DK 7 COL 27

[Computed using COMPCONV]

- 0. None (coded 0 on COMPCONV)
- 1. 1 or more (coded 1-6 on COMPCONV)

VAR 0191 AT30 NO MISSING DATA CODES
 REF 0191 LOC 421 WIDTH 1 DK 7 COL 28

Active prison term of 30 days or more?

- 0. Not convicted or less than 30 days
- 1. 30 days or more (coded 2-5 on DISP and coded 1-480 on PRISON)

VAR 0192 PPR NO MISSING DATA CODES
 REF 0192 LOC 422 WIDTH 1 DK 7 COL 29

Prior convictions and probation or parole status

- 0. No record (coded 0 on PCONV and PROBP2)
- 1. Misdemeanors or 1 felony - No probation or parole (coded 1 or 2 on PCONV and coded 0 on PROBP2)
- 2. 2 or more felonies or probation or parole (coded 3 on PCONV or coded 1 on PROBP2)

APPENDIX

*** NOTE 1 ***
 OFFENSE CODES

ALASKA STATUTES

[Codes taken the form ABBBCC, where A is 1 for felony and 9 for misdemeanor; BBBB is code for specific offense on list below; and suffix code C is 0 for completed offense and 1 for attempt]

FELONIES

Code number	Name of Offense
0920	First degree murder
0921	Obstructing railway or aircraft
0922	Second degree murder
0923	Manslaughter
0924	Procuring another to self-murder
0925	Physician causing death while intoxicated
0926	Negligent homicide
1020	Kidnapping
1021	Conspiracy to kidnap
1022	Receiving ransom
1120	Rape [see also, morality - statutory rape]
1220	Robbery
1320	Mayhem
1321	Shooting, stabbing, cutting, etc. with intent to kill, wound, maim
1322	Assault (threat) with intent to kill, rape, or rob (must be specific)
1323	Assault while armed
1324	Poisoning
1325	Assault with a dangerous weapon (ADW)
1326	Use of firearms in robbery, assault, murder, rape, burglary, kidnapping
1327	Assault on officer in penitentiary
1328	Assault by person aiding escape from penitentiary
1329	Assault on officer in jail
1330	Assault by person aiding escape from jail
1420	Abortion (illegal)

B. Arson

2020	First degree arson (burns dwelling house)
2021	Second degree arson (burns any other bldg.)

2022	Third degree arson (burns personal property of \$100)
2023	Fourth degree arson (attempt to burn)
2024	Burning to defraud insurer
C. Blackmail	
2120	Blackmail
2112	Extortion (threaten someone to get money)
D. Burglary	
2220	Burglary in a dwelling (occupied)
2221	Burglary in a dwelling (night)
2222	Burglary in a dwelling (all others)
2223	Burglary not in a dwelling
2224	Burglary in leaving a dwelling
E. Larceny	
2320	Larceny from the person
2321	Larceny (over \$100) ["Grand"]
2323	Larceny in a building (or vessel)
2324	Larceny of an animal (value over \$50)
2327	Making, altering, defacing brands
2328	Larceny of minerals
2329	Retention of lost property (value over \$100)
F. Forgery and Counterfeiting	
2521	Forgery of credit card
2523	Possession of machinery (for making credit cards) or of incomplete credit cards
2524	Forgery of record, etc., and uttering forged instrument (forged title, deed)
2525	Forgery of debt, or uttering forged evidence of debt (forging checks)
2526	Making or possessing tools, etc., for counterfeiting
2527	Counterfeit coins
2528	Making or possessing tools for counterfeiting coins
2529	Joining parts of genuine instruments
2530	Making false, or altering receipts, of goods in warehouse
2532	Affixing fictitious signature
2533	Adulterating gold dust
2534	Possession of mixed or adulterated gold dust
G. Frauds	
2622	Drawing check with insufficient funds (value over \$50; since 1975, over \$250)

2628	Fraudulent use of credit card (if value obtained exceeds \$500 in 6-month period)
2630	Fraudulent use of credit card by person authorized to provide goods or services (same value limit as above)
2632	Misrepresentation to issuer (same value limit as above)
2635	Larceny by false personation (value over \$100)
2637	Obtaining money or property by false pretenses
2638	False invoice to defraud insurer
2639	Fraudulent conveyance
2641	Fraudulently producing heir
2642	Substituting another child for infant
2648	Destroying boats with intent to injure or defraud (repealed, 1975)
2649	Fitting out boat with intent to destroy
2650	Obtaining rental vehicle with intent to defraud (failure to return)
2651	Sale of unexempted and unregistered securities
2652	Defrauding an innkeeper (now a misd.)
H. Embezzlements	
2720	Embezzlement, servant or employee (value over \$100)
2722	Embezzlement, bailee (value over \$100)
2724	Embezzlement, public money (any amount)
2725	Embezzlement, trustee (over \$100)
2727	Embezzlement, fiduciary (over \$100)
I. Receiving and Concealing	
2821	Buying, receiving, or concealing stolen property
J. Property Damage	
2920	Malicious mischief and destruction of property (damage over \$250)
2923	Malicious or wanton injury to animals or other personalty (amended 1975)
2925	Stealing, removing or damaging parts of aircraft
K. Drugs	
3420	Possession of narcotic (opiates, cocaine)
3421	Possession of narcotic for sale
3422	Sale of narcotic to person 21 or older (includes giving)

3423 Manufacture of narcotic
 3424 Fraud or deceit in obtaining narcotic
 (forged prescription)
 3425 Records violation, narcotics
 3426 Sale, etc. of narcotics to person Under 21
 3427 Maintaining a common nuisance
 (everything NOT narcotic)
 3521 Possession for sale of HDS drug
 (hallucinogenic, depressant, or stimulant)
 3522 Sales of HDS drug (includes giving)
 3523 Other violations of AS 17.12
 3524 Disposal to person under 19 Years (of HDS)

L. Morality

3621 Statutory rape (anyone under 16)
 3633 Cohabitation
 3634 Polygamy
 3635 Incest
 3636 Sodomy
 3637 Taking female under 16 for marriage or
 prostitution
 3638 Lewd and lascivious acts towards child

M. Family

3824 Child-stealing
 3825 Contributing to delinquency of minor--Other

N. Gambling

3921 Promoting or setting up lotteries
 (2nd or subsequent offense)
 3923 Selling tickets or shares
 (2nd or subsequent offense)
 3925 Selling fictitious tickets

O. Prostitution

4024 Procuring previously chaste female to have
 sexual intercourse for hire
 4025 Employment in house of prostitution, or
 living on earnings of prostitute
 4026 Importing or exporting females for immoral
 purposes
 4027 Compelling female to be prostitute
 4028 Procuring or attempting to procure female
 for prostitution
 4029 Receiving money for placing female in a house
 of prostitution
 4030 Paying to procure female for prostitution
 4031 Receiving money or value for procuring female
 for immoral purposes

4032 Detaining female as prostitute to pay debts
 4033 Accepting earnings of prostitute
 4034 Male living with, or on, earnings of
 prostitute

P. Escape

4920 Escape (if charge held for was felony)
 4922 Aiding escape (if charge was felony)
 4924 Officer allowing escape
 4925 Rescue of prisoner

Q. Obstruction of Justice

5020 Perjury in a criminal action
 5021 Perjury in other court action
 5022 Perjury not in court; subornation
 5023 Endeavor to procure perjury
 5024 False report of automobile accident
 5031 Act of officer having custody of public
 records
 5032 Act of person, NOT an officer (re public
 records)
 5033 Filing or offering false or forged
 instruments
 5034 False certificate by public officer
 5035 Offering false evidence
 5036 Preparing false evidence
 5038 Influencing witnesses, etc.; obstructing the
 administration of justice
 5120 Bribery of judicial or executive officer
 (includes police)
 5121 Accepting a bribe

R. Weapons

5221 Possession of dangerous weapon by convict
 or felon

S. Automobile

5424 Failure to give information or render
 assistance (if person is injured)

T. Civil Rights

5620 Conspiracy against rights of persons

Z. Miscellaneous

9907 Threats and false reports of bombing
 9904 Trespass on mining claims
 9805 Dueling

9806	Posting another for not engaging in a duel
9808	Disinterment of body
9812	Carrying a dangerous weapon during riot; soliciting others to acts of violence
9814	Criminal syndicalism
9815	Assembly to advocate criminal syndicalism
9817	Frequenting opium dens
9832	Accessory to felony (after the fact)
9825	False tax return
9826	Tax evasion
9827	False evidence of title (automobile)
9828	Inciting commission of a felony
9829	Compounding or concealing a crime punishable by life imprisonment
9836	Felony - Joyriding (can only be charge after two prior convictions)

MISDEMEANORS

Code number Name of Offense

A. Crimes against person

1520	Assault, assault and battery
1521	Obstructing an officer
1522	Misdemeanor ADW

B. Arson

2025	Negligent use of combustible materials
------	--

D. Unauthorized Entry

2225	Unauthorized entry
------	--------------------

E. Larceny

2322	Larceny (LE \$100) ["Petty"] (if shoplifting check for city charge)
2325	Larceny of animal (value under \$50)
2326	Driving animals From range
2330	Retention of lost property (value LE \$100)

F. Forgery and Counterfeiting

2520	Labeling of imitation gold, jade or ivory
2522	Signing credit card of another
2531	Counterfeiting or imitating brands

G. Frauds

2620	Defrauding an innkeeper
2621	Issuing checks without funds or credit
2623	Drawing check with insufficient funds (value LE \$50)
2624	Theft of credit card
2625	Theft of credit card mislaid or delivered by mistake
2626	Purchase or sale of credit card of another
2627	Obtaining control of credit card as security for debit
2629	Fraudulent use of credit card (value obtained less than \$500 in 6-month period)
2631	Fraudulent use by person authorized to provide goods or services (value same)
2633	Misrepresentation to issuer (value same)
2634	Receipt of anything of value obtained by fraudulent use of credit card
2636	Larceny by false personation (value LE \$150)
2640	Fraudulent sale of personalty subject to security interest
2643	Falsifying or destroying corporate records
2644	False reports as to corporation
2645	False pretenses on soliciting for organizations
2646	False statements affecting banks, etc.
2647	Unauthorized use of emblem of societies

H. Embezzlements

2721	Embezzlement, servant or employee (value LE \$100)
2723	Embezzlement, bailee (value LE \$100)
2726	Embezzlement, trustee (value LE \$100)
2728	Embezzlement, fiduciary (value LE \$100)

I. Receiving and Concealing

2820	Concealment of merchandise
2822	Receiving and concealing (value LE \$250)

J. Property Damage

2921	Malicious mischief and destruction of property (damage LE \$250)
2922	Malicious mischief, etc. - interference or tampering
2923	Malicious injury to animals, etc.
2924	Malicious or wanton injury to animals (amended 1975)
2926	Injury to transportation or communication facilities (repealed 1975)
2927	Damage to water and power systems (repealed, 1975)

2928 Injury to buildings, fences, growing things,
etc. (repealed 1975)
2929 Malicious destruction of property by tenant
2930 Injury to boundary monuments, etc. (repealed,
1975)
2931 Injury to highways, public recreation
facilities, highway signs
2932 Injuring trees, or removing timber or
minerals (repealed 1975)
2933 Misuse, damage or destruction of camps
2934 Interfering with buoys and beacons
2935 Tampering with posted notices

K. Drugs

3520 Possession of HDS drug (excluding marijuana)
3525 Possession of marijuana, marijuana use,
except privately by adult (amended 1975)
3526 Sale or transfer of certain other drugs

L. Morality

3620 Indecent exposure

M. Family

3820 Desertion or non-support of wife or child
3821 Contributing to delinquency of child
3822 Minors in card rooms
3823 Selling or giving tobacco to a minor

N. Gambling

3920 Promoting or setting up lotteries (first
offense)
3922 Selling tickets or shares (first offense)
3924 Advertising tickets or shares
3926 Dealing or conducting gambling game

O. Prostitution

4020 Prostitution
4021 Soliciting or procuring for prostitution
4022 Receiving persons for prostitution
4023 Keeping bawdyhouse
4035 Pimping
4036 Municipal prostitution (also assignation)

P. Escape

4921 Escape (if charge was misdemeanor)
4923 Aiding escape (if charge was misdemeanor)
4926 Officer not executing process whereby

prisoner escapes

Q. Obstructing Justice

5025 Neglect or refusal to aid officer
5026 Making false report to peace officer
5027 Impersonating peace officer
5028 Receiving unauthorized fees; nonfeasance
5029 Mishandling public records
5030 Obstruction of access to public records
5037 Destroy, alter or conceal evidence

R. Weapons

5220 Carrying concealed weapon
5222 Flourishing, etc. firearms in public
5223 Shooting at buildings
5224 Possession of firearm while intoxicated
5226 Careless use of firearm
5420 Driving while under the influence of alcohol
5421 Reckless driving
5422 Negligent driving
5423 Leaving scene of accident
5425 Failure to give information or render
assistance (if no one injured)
5426 Failure to report accident
5427 Giving false information in accident report
5428 Destroying evidence of auto accident
5429 Use of vehicle in commission of felony
5430 OMVI - City charge
5431 Miscellaneous traffic offenses (plea down
from felony or OMVI)

T. Civil Rights

5621 Deprivation of rights under color of law

U. Misuse of Communications

5720 Unauthorized publication or use of
communications
5721 Eavesdropping

V. Conservation

6220 Discharging ballast into navigable waters

W. Disorderly Conduct

7320 Disorderly conduct
7321 Vagrancy

X. Joy-riding

9800 Driving vehicle without owner's consent
 9801 Taking boat or plane without owner's
 permission

Y. Trespass

9802 Trespassing on improved lands
 9803 Trespass

Z. Miscellaneous

9807 Concealment of death of a child
 9809 Attaching or detaining dead body for debt
 9810 Destruction of any part of a cemetery
 9811 Making roads through cemetery
 9813 Participation in a riot
 9816 Permitting use of place for assemblage to
 advocate criminal syndicalism
 9818 Desecration of flag
 9819 Improper use of state seal
 9820 Opening or publishing contents of sealed
 letter
 9821 False alarms (fire or ambulance)
 9822 Places with gambling or no liquor license as
 public nuisance
 9830 Compounding or concealing any crime not
 punishable by life imprisonment
 9831 Inciting commission of a misdemeanor
 9835 Fish and game misdemeanor violations
 9837 Miscellaneous liquor offenses (includes
 furnishing liquor to a minor, and minor
 consuming alcohol
 9838 Maintain a public nuisance
 9839 Eluding a police officer
 9912 Fraudulent use of telecommunications
 9915 Libel and slander
 9925 Illegal use of telephone
 9927 Display, sale, etc. of objectionable comic
 books

*** NOTE 2 ***
 FELONY OFFENSE CLASSES

These felony classes are intended to be applied to FIRSTOFF.

Code Number Name of Offense

Class 1: Murder and kidnapping

109200 Murder 1
 109201 Attempted murder 1
 109202 Inciting murder 1
 109204 Accessory to murder 1
 109220 Murder 2
 109221 Attempted murder 2
 110200 Kidnapping
 110201 Attempted kidnapping

Class 2: Other felonies involving death, violence,
 and risk of bodily injury

109230 Manslaughter
 109231 Attempted manslaughter
 109260 Negligent homicide (usually vehicular)
 111200 Rape
 111201 Attempted rape
 112200 Robbery
 112201 Attempted robbery
 112204 Accessory to robbery
 113200 Mayhem
 113210 Shooting, etc., with intent to kill, etc.
 113221 Attempted assault with intent to kill, etc.
 113230 Assault while armed
 113250 ADW (assault with a dangerous weapon)
 113260 Use firearms in robbery, etc.
 113261 Attempted use firearms in robbery, etc.
 120200 Arson 1 (house)
 120210 Arson 2 (other building)
 120220 Arson 3 (personal property over \$100)
 120230 Arson 4 (attempt to burn)
 120240 Burning to defraud insurer
 129230 Malicious injury to animals
 138240 Child stealing
 149200 Escape (if held for felony)
 149201 Attempted escape (if held for felony)
 149220 Aiding escape (if held for felony)
 149224 Accessory to escape

149250 Rescue of prisoner
 149251 Attempted rescue of prisoner
 152210 Possession of dangerous weapon by convict or felon
 154240 "Hit & run" (failure to give assistance or info. after accident if person is injured)
 198120 Carrying dangerous weapon during riot; soliciting others to violence
 199070 Threat or false report of bombing

Class 3: Burglary, larceny, and receiving

122200 BIAD - occupied
 122201 Attempted BIAD - occupied
 122210 BIAD - night
 122211 Attempted BIAD - night
 122220 BIAD - other
 122221 Attempted BIAD - other
 122230 BNIAD
 122231 Attempted BNIAD
 122240 Burglary in leaving dwelling
 123200 Larceny from the person
 123201 Attempted larceny from the person
 123210 Larceny over \$100 (Grand)*
 123211 Attempted larceny over \$100 (Grand)*
 123230 Larceny in a building
 123231 Attempted larceny in a building
 123240 Larceny of animal over \$50
 128210 Buying, receiving, or concealing stolen property
 129200 Malicious mischief over \$250
 129201 Attempted malicious mischief over \$250
 198360 Felony joyriding (2 prior convictions)

Class 4: Fraud, forgery, embezzlement, and extortion

121200 Blackmail
 121201 Attempted blackmail
 121210 Extortion
 121211 Attempted extortion
 125210 Forgery of credit card
 125240 Forging or uttering title, deed, record
 125241 Attempted forging or uttering title, deed, record
 125250 Forgery or uttering of debt (check)
 125251 Attempted forgery or uttering of debt (check)
 126220 Bad check over \$50 **
 126222 Inciting bad check over \$50 **
 126280 Fraudulent use of credit card over \$500 in 6 months
 126300 Fraudulent use of credit card by person

authorized to provide goods or services, over \$500 in 6 months
 126320 Misrepresentation as to issuer of credit card
 126350 Larceny by false personation over \$100
 126370 False pretenses
 126371 Attempted false pretenses
 126500 Renting vehicle with intent to defraud
 126510 Sale of unregistered securities
 127200 Embezzlement, servant or employee, over \$100
 127220 Embezzlement, bailee, over \$100
 127240 Embezzlement, public funds
 127250 Embezzlement, trustee, over \$100
 150200 Perjury in criminal action
 150220 Perjury not in court, subornation
 150310 Obstruction of justice by officer having custody of public records
 150330 Filing or offering false or forged instruments
 150360 Preparing false evidence
 150380 Influencing witnesses, obstructing justice
 150381 Attempted to influence witnesses, obstruct justice
 151200 Bribery of judicial or executive officer (includes police)
 198260 Tax evasion
 198270 False evidence of title (auto)

Class 5: Drug felonies

134200 Possession of narcotic
 134210 Possession of narcotic for sale
 134220 Sale of narcotic to person 21 or over
 134221 Attempted sale of narcotic to person 21 or over
 134240 Fraud in obtaining narcotic (forged prescription)
 134241 Attempted fraud in obtaining narcotic (forged prescription)
 134260 Sale of narcotic to person under 21
 134270 Maintain common nuisance
 135210 Possession of HDS for sale
 135220 Sale of HDS
 135230 Other drug felony
 135240 Disposal of HDS to person under 19

Class 6: "Morals" felonies

136210 Statutory rape (consent)
 136380 Lewd and lascivious act toward child
 136381 Attempted lewd and lascivious act toward child

136350 Incest
 136351 Attempted incest
 136360 Sodomy
 138250 Felonious contribution to delinquency of
 minor
 136340 Polygamy
 140260 Importing or exporting female for immoral
 purposes
 140280 Procuring female for prostitution
 140281 Attempted procuring female for prostitution
 140330 Accepting earnings of prostitute
 140340 Male living on earnings of prostitute

* As of July 21, 1976, amount had to be over \$250.

** After September 23, 1975, amount had to be over \$250.

GLOSSARY

Case:

One or more charges against one or more defendants processed concurrently by the police and court, with one unique number assigned by the court.

Co-defendant:

Persons charged along with defendant for participating in the same crime or crimes.

Complaint:

A formal statement of charges against a defendant (or defendants) prepared by the district attorney for the defendant's first appearance in court.

Court file:

Court record folder, including outside of folder, all papers inside, and all defendants inside.

Indictment:

Formal statement of charges issued by Grand Jury to bring the defendant to trial in Superior Court (only used in felony cases).

Information:

Similar to a complaint, but issued by the district attorney to bring the charge into Superior Court. Before any information may be issued, the defendant must waive his constitutional right to an indictment.

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 1

THE DATA ARE NOT WEIGHTED

3,586 CASES PASSED FILTER

ANALYSIS 1

VARIABLE	V1	ICPSR STUDY NUMBER-7714	
Code	7,714	TOTAL	
Frequency	3,586	3,586	

ANALYSIS 2

VARIABLE	V2	ICPSR EDITION NUMBER-2	
Code	2	TOTAL	
Frequency	3,586	3,586	

ANALYSIS 3

VARIABLE	V3	ICPSR PART NUMBER-1	
Code	1	TOTAL	
Frequency	3,586	3,586	

ANALYSIS 4

VARIABLE	V6	LOCA		
Code	1	2	3	TOTAL
Frequency	2,238	1,101	247	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 2

ANALYSIS 5

VARIABLE	V8 AGENCY								TOTAL
Code	1	2	3	4	5	6	7	8	
Frequency	1,230	1,344	521	137	162	90	42	60	3,586

ANALYSIS 6

VARIABLE	V9 AGE															
Code	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Frequency	5	355	325	333	273	234	220	215	182	146	140	143	62	56	63	
Code	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	
Frequency	84	72	46	64	45	24	38	57	26	22	18	20	21	41	30	
Code	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	
Frequency	12	13	38	22	16	8	8	7	6	7	11	8	2	8	3	
Code	62	63	65	66	67	68	72	74	99	TOTAL						
Frequency	10	4	6	2	1	2	1	1	30	3,586						

ANALYSIS 7

VARIABLE	V10 TOTCHG														
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	15
Frequency	4	1,338	837	457	280	186	123	100	56	21	52	24	10	13	15
Code	17	18	21	TOTAL											
Frequency	13	36	21	3,586											

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 3

ANALYSIS 8

VARIABLE	V11	TOTCOD						TOTAL
Code	0	1	2	3	4	6	10	
Frequency	2,467	727	264	105	20	2	1	3,586

ANALYSIS 9

VARIABLE	V13	RACE			TOTAL
Code	1	2	3		
Frequency	531	612	2,443		3,586

ANALYSIS 10

VARIABLE	V14	SEX			TOTAL
Code	1	2	9		
Frequency	3,102	481	3		3,586

ANALYSIS 11

VARIABLE	V16	OCC								TOTAL
Code	1	2	3	4	5	6	7	9		
Frequency	104	907	231	1,446	71	184	342	301	3,586	

ANALYSIS 12

VARIABLE	V17	EMP					TOTAL
Code	1	2	3	4	9		
Frequency	1,671	149	1,408	72	286	3,586	

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 4

ANALYSIS 13

VARIABLE	V19	MARITAL				TOTAL
Code	1	2	3	9		
Frequency	1,976	495	832	283	3,586	

ANALYSIS 14

VARIABLE	V21	FAMTIES				TOTAL
Code	1	2	3	9		
Frequency	1,072	486	795	1,233	3,586	

ANALYSIS 15

VARIABLE	V22	PROBPAR				TOTAL
Code	1	2	3	9		
Frequency	373	61	1,601	1,551	3,586	

ANALYSIS 16

VARIABLE	V24	PFELCON																	TOTAL
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	20				
Frequency	2,718	427	168	106	61	35	15	17	11	3	7	3	4	1	1	3,586			
Code	21																TOTAL		
Frequency	9																3,586		

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 5

ANALYSIS 17

VARIABLE	V27	PTR							TOTAL
Code	1	2	3	4	5	6	7	9	TOTAL
Frequency	696	72	207	275	1,049	124	877	286	3,586

ANALYSIS 18

VARIABLE	V30	PSYEXAM			TOTAL
Code	1	2	3	4	TOTAL
Frequency	162	46	206	3,172	3,586

ANALYSIS 19

VARIABLE	V31	WHYPSY				TOTAL
Code	1	2	3	4	9	TOTAL
Frequency	25	37	123	203	3,198	3,586

ANALYSIS 20

VARIABLE	V32	PSYRSLT							TOTAL
Code	1	2	3	4	5	6	7	9	TOTAL
Frequency	55	6	91	31	49	36	81	3,237	3,586

ANALYSIS 21

VARIABLE	V33	PSYRECM		TOTAL
Code	1	2	9	TOTAL
Frequency	97	224	3,265	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 6

ANALYSIS 22

VARIABLE	V34	ATTY								TOTAL
Code	1	2	3	4	5	6	7	8	9	
Frequency	311	1,398	292	191	52	129	713	102	398	3,586

ANALYSIS 23

VARIABLE	V36	ARXPROMPT							TOTAL
Code	1	2	3	4	5	8	9		
Frequency	1,102	262	335	1,138	82	389	278	3,586	

ANALYSIS 24

VARIABLE	V37	POLWIT		TOTAL
Code	1	2	9	
Frequency	890	2,231	465	3,586

ANALYSIS 25

VARIABLE	V38	EYEWIT		TOTAL
Code	1	2	9	
Frequency	2,683	431	472	3,586

ANALYSIS 26

VARIABLE	V39	DSTATEM		TOTAL
Code	1	2	9	
Frequency	1,681	1,426	479	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 27

VARIABLE	V40	CONFESS		9	TOTAL
Code	1	2			
Frequency	974	2,124		488	3,586

ANALYSIS 28

VARIABLE	V41	IDPROP			4	TOTAL
Code	0	1	2			
Frequency	1,979	61	968		578	3,586

ANALYSIS 29

VARIABLE	V42	PHYSEVID		9	TOTAL
Code	1	2			
Frequency	1,915	1,155		516	3,586

ANALYSIS 30

VARIABLE	V43	SRCHWRNT		9	TOTAL
Code	1	2			
Frequency	376	2,722		488	3,586

ANALYSIS 31

VARIABLE	V44	DRUG										99	TOTAL
Code	1	2	3	4	5	7	8	9					
Frequency	2,497	131	160	27	80	29	218	10			434	3,586	

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 8

ANALYSIS 32

VARIABLE	V47	VICOND					TOTAL
Code	1	2	3	4	5	9	
Frequency	44	153	99	68	36	3,186	3,586

ANALYSIS 33

VARIABLE	V50	WEAPON						TOTAL
Code	1	2	3	5	6	7	9	
Frequency	378	233	50	95	86	2,270	474	3,586

ANALYSIS 34

VARIABLE	V51	VICTORG			TOTAL
Code	1	2	3	9	
Frequency	1,567	827	728	464	3,586

ANALYSIS 35

VARIABLE	V52	VICTAGE				TOTAL
Code	1	2	3	4	9	
Frequency	179	376	732	93	2,206	3,586

ANALYSIS 36

VARIABLE	V53	VICTSEX		TOTAL
Code	1	2	9	
Frequency	1,041	506	2,039	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 37

VARIABLE	V54	VICTRACE				TOTAL
Code	1	2	3	9		
Frequency	70	236	1,077	2,203	3,586	

ANALYSIS 38

VARIABLE	V55	VICTHDCP				TOTAL
Code	1	2	3	4	9	
Frequency	9	3	34	1,922	1,618	3,586

ANALYSIS 39

VARIABLE	V56	VDRELA					TOTAL
Code	1	2	3	4	5	9	
Frequency	55	72	467	1,424	155	1,413	3,586

ANALYSIS 40

VARIABLE	V57	PBREC					TOTAL
Code	1	2	3	4	5	9	
Frequency	663	40	4	11	2,854	14	3,586

ANALYSIS 41

VARIABLE	V58	SUPPRESS				TOTAL
Code	1	2	3	4	9	
Frequency	66	165	87	2,870	398	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 42

VARIABLE	V59	INEVID		TOTAL
Code	1	2	9	3,586
Frequency	1,885	454	1,247	

ANALYSIS 43

VARIABLE	V60	DISP															
Code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
Frequency	398	75	56	1,124	178	184	12	5	82	22	7	1,037	265	61	73		
Code	16	17	TOTAL														
Frequency	1	6	3,586														

ANALYSIS 44

VARIABLE	V61	DISMREAS										99	TOTAL
Code	1	2	3	4	5	6	7	9	10	11			3,586
Frequency	301	9	37	70	29	117	2	50	672	146	2,153		

ANALYSIS 45

VARIABLE	V62	STAGE									9	TOTAL
Code	0	1	2	3	4	5	6	7	8			3,586
Frequency	369	123	113	27	810	14	46	1,739	280	65		

ANALYSIS 46

VARIABLE	V63 TRIAL				TOTAL
Code	1	2	3	9	
Frequency	3,271	253	61	1	3,586

ANALYSIS 47

VARIABLE	V64 JMTYPE								TOTAL
Code	1	2	3	4	5	6	7	9	
Frequency	2,134	85	186	366	145	649	9	12	3,586

ANALYSIS 48

VARIABLE	V66 DARECM					TOTAL
Code	0	1	2	3	9	
Frequency	15	1,006	225	187	2,153	3,586

ANALYSIS 49

VARIABLE	V67 ASKDA			TOTAL
Code	0	1	2	
Frequency	2,154	43	1,389	3,586

ANALYSIS 50

VARIABLE	V68 DEFRECM					TOTAL
Code	0	1	2	3	9	
Frequency	16	913	118	386	2,153	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 51

VARIABLE	V69	WHENPSR				TOTAL
Code	0	1	2	9		
Frequency	2,144	91	174	477	3,586	

ANALYSIS 52

VARIABLE	V70	PSRRECM				TOTAL
Code	0	1	2	3	9	
Frequency	516	546	145	225	2,154	3,586

ANALYSIS 53

VARIABLE	V71	APPEAL				TOTAL
Code	0	1	2	3	4	
Frequency	2,149	1,227	133	24	53	3,586

ANALYSIS 54

VARIABLE	V88	PRISON												
Code	0	3	7	10	13	17	20	23	27	30	33	40	43	
Frequency	2,789	6	9	19	6	23	6	8	7	1	24	2	1	
Code	47	50	53	57	67	70	73	83	87	93	100	107	113	
Frequency	3	11	5	1	8	1	2	1	2	1	51	1	1	
Code	117	120	123	133	143	147	150	160	167	177	183	200	220	
Frequency	1	1	3	3	1	1	5	1	4	1	1	36	1	
Code	223	233	247	250	267	287	300	307	387	400	443	450	500	
Frequency	1	3	1	2	2	3	27	1	1	18	1	3	6	
Code	600	650	700	747	750	800	810	867	900	1,000	1,013	1,200	1,400	
Frequency	63	1	2	1	1	3	1	1	5	1	1	69	1	
Code	1,800	2,400	2,577	3,000	3,600	4,000	4,200	4,597	4,800	5,553	6,000	7,200	8,400	
Frequency	24	76	1	10	45	1	6	1	9	1	57	12	7	
Code	9,600	12,000	14,400	18,000	24,000	30,000	48,000	TOTAL						
Frequency	2	34	3	19	3	1	7	3,586						

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 14

ANALYSIS 58

VARIABLE	V102	FELCLASS						TOTAL
Code		1	2	3	4	5	6	
Frequency		43	1,044	1,132	550	712	105	3,586

ANALYSIS 59

VARIABLE	V103	COMPMS										TOTAL
Code		0	1	2	3	4	5	6	7	8	9	
Frequency		2,791	512	166	51	40	9	9	2	3	3	3,586

ANALYSIS 60

VARIABLE	V104	COMPFEL															
Code		0	1	2	3	4	5	6	7	8	9	10	12	14	17	20	
Frequency		1,617	800	414	192	145	120	91	40	18	40	11	26	15	36	21	
Code		TOTAL															
Frequency		3,586															

ANALYSIS 61

VARIABLE	V105	COMPSE1															
Code		0	1	2	3	4	5	6	7	8	9	10	11	12	14	16	
Frequency		1,282	872	470	267	176	145	97	73	26	53	24	3	13	15	13	
Code		17	20	TOTAL													
Frequency		36	21	3,586													

ANALYSIS 62

VARIABLE	V106	COMPSE2											TOTAL
Code		0	1	2	3	4	5	8	10	11	15		
Frequency		2,916	419	113	47	44	10	8	11	2	16	3,586	

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 15

ANALYSIS 63

VARIABLE	V107	COMPSER3										TOTAL
Code	0	1	2	3	4	7	8	9	11	16		
Frequency	2,937	461	116	44	7	2	8	1	8	2	3,586	

ANALYSIS 64

VARIABLE	V108	COMPSER4						TOTAL
Code	0	1	2	3	4	9		
Frequency	3,498	74	10	2	1	1	3,586	

ANALYSIS 65

VARIABLE	V109	COMPSER5							TOTAL
Code	0	1	2	3	4	8	9		
Frequency	3,480	63	16	15	3	8	1	3,586	

ANALYSIS 66

VARIABLE	V110	COMPSER					TOTAL
Code	0	1	2	3	4	5	
Frequency	1,282	670	514	66	55	999	3,586

ANALYSIS 67

VARIABLE	V111	COMPTIM1														TOTAL
Code	0	1	2	3	4	5	6	7	8	9	10	11	15	16		
Frequency	2,471	671	216	100	58	7	6	2	8	8	11	10	16	2	3,586	

ANALYSIS 68

VARIABLE	V112	COMPTIM2					
Code	0	1	2	3	8	TOTAL	
Frequency	3,473	80	24	8	1	3,586	

ANALYSIS 69

VARIABLE	V113	COMPTIM3					
Code	0	1	2	3	4	9	TOTAL
Frequency	3,554	24	5	1	1	1	3,586

ANALYSIS 70

VARIABLE	V114	COMPTIM4							
Code	0	1	2	3	4	5	8	9	TOTAL
Frequency	3,434	95	31	11	5	1	8	1	3,586

ANALYSIS 71

VARIABLE	V115	COMPTIME					
Code	0	1	2	3	4	5	TOTAL
Frequency	1,282	1,115	69	29	92	999	3,586

ANALYSIS 72

VARIABLE	V116	CODMIS										
Code	0	1	2	3	4	5	6	7	9	10	13	TOTAL
Frequency	3,324	165	26	15	12	8	1	2	1	1	31	3,586

ANALYSIS 73

VARIABLE	V117	CODFEL													
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	2,537	380	261	129	77	44	44	5	18	22	13	1	3	23	11
Code	18	TOTAL													
Frequency	18	3,586													

ANALYSIS 74

VARIABLE	V118	CODSER1													
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	2,526	320	260	161	60	78	41	9	16	34	9	13	6	5	5
Code	15	17	18	26	31	TOTAL									
Frequency	6	1	5	18	13	3,586									

ANALYSIS 75

VARIABLE	V119	CODSER2								16	TOTAL
Code	0	1	2	3	4	5	6	7			
Frequency	3,262	198	66	27	17	1	6	5	4	4	3,586

ANALYSIS 76

VARIABLE	V120	CODSER3								16	TOTAL
Code	0	1	2	3	4	5	6	8	9		
Frequency	3,249	234	61	22	11	1	5	1	1	1	3,586

ANALYSIS 77

VARIABLE	V121	CODSER4			TOTAL
Code	0	1	2	3	
Frequency	3,560	18	4	4	3,586

ANALYSIS 78

VARIABLE	V122	CODSER5				TOTAL
Code	0	1	2	4	5	
Frequency	3,540	19	17	9	1	3,586

ANALYSIS 79

VARIABLE	V123	CODSER					TOTAL
Code	0	1	2	3	4	5	
Frequency	2,526	324	236	25	29	446	3,586

ANALYSIS 80

VARIABLE	V124	CODTIM1										TOTAL
Code	0	1	2	3	4	5	6	7	9	10	16	
Frequency	3,110	274	93	61	21	4	6	9	2	1	5	3,586

ANALYSIS 81

VARIABLE	V125	CODTIM2						TOTAL
Code	0	1	2	3	4	6	7	
Frequency	3,479	58	24	15	7	1	2	3,586

ANALYSIS 82

VARIABLE	V126	CODTIM3			TOTAL
Code	0	1	2	3	
Frequency	3,576	5	2	3	3,586

ANALYSIS 83

VARIABLE	V127	CODTIM4				TOTAL
Code	0	1	2	4	5	
Frequency	3,528	27	20	8	3	3,586

ANALYSIS 84

VARIABLE	V128	CODTIME					TOTAL
Code	0	1	2	3	4	5	
Frequency	2,526	476	84	10	44	446	3,586

ANALYSIS 85

VARIABLE	V129	UEDAYS4			TOTAL
Code	0	1	2	9	
Frequency	1,490	472	494	1,130	3,586

ANALYSIS 86

VARIABLE	V130	UNEMPSTU		TOTAL
Code	0	1		
Frequency	1,843	1,743		3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 87

VARIABLE	V131	OCC13		
Code		0	1	TOTAL
Frequency	3,251		335	3,586

ANALYSIS 88

VARIABLE	V132	OCC2		
Code		0	1	TOTAL
Frequency	2,679		907	3,586

ANALYSIS 89

VARIABLE	V133	OCC4		
Code		0	1	TOTAL
Frequency	2,140		1,446	3,586

ANALYSIS 90

VARIABLE	V134	OCC6		
Code		0	1	TOTAL
Frequency	3,402		184	3,586

ANALYSIS 91

VARIABLE	V135	LOGMINC												
Code	-1	0	27,726	33,673	34,012	34,965	35,553	36,889	37,136	37,377	38,067	39,120	40,431	
Frequency	1,738	610	2	2	1	1	5	2	2	1	2	4	1	
Code	40,604	40,943	41,271	41,897	42,017	42,485	42,767	43,820	44,188	44,127	44,653	44,998	46,052	
Frequency	3	2	3	4	3	1	1	3	1	1	2	1	4	
Code	47,005	47,362	47,536	47,707	47,875	47,958	48,283	48,363	48,675	48,903	49,127	50,106	50,562	
Frequency	2	2	5	1	4	1	6	1	2	1	1	14	1	
Code	50,752	51,059	51,120	51,180	51,475	51,648	51,705	51,930	52,204	52,523	52,679	52,933	52,983	
Frequency	4	5	7	2	3	4	1	1	10	2	1	7	15	
Code	53,230	54,116	54,161	54,467	54,765	54,806	54,848	55,215	55,373	55,607	55,727	55,984	56,058	
Frequency	1	4	1	1	1	25	1	20	1	8	1	3	2	
Code	56,168	56,348	56,419	56,454	56,560	56,630	56,733	56,768	57,038	57,333	57,366	57,430	57,683	
Frequency	2	3	1	3	1	3	1	3	14	1	8	2	5	
Code	57,838	57,869	57,961	57,991	58,081	58,289	58,464	58,579	58,636	58,749	58,861	58,889	58,944	
Frequency	3	3	4	2	10	3	1	13	6	8	25	2	1	
Code	59,081	59,135	59,269	59,839	59,890	59,915	59,965	59,989	60,039	60,259	60,283	60,307	60,331	
Frequency	6	9	5	1	1	47	1	2	1	1	1	2	5	
Code	60,355	60,521	60,591	60,638	60,684	60,730	60,799	60,845	60,868	60,890	60,936	61,026	61,092	
Frequency	1	2	2	3	3	1	1	1	2	2	1	2	22	
Code	61,115	61,159	61,570	61,738	62,146	62,166	62,305	62,324	62,442	62,538	62,557	62,615	62,691	
Frequency	1	1	3	5	57	1	1	1	1	2	1	1	1	
Code	62,823	62,916	63,063	63,099	63,279	63,351	63,456	63,544	63,613	63,630	63,648	63,682	63,750	
Frequency	5	1	2	8	3	1	1	1	9	1	1	1	1	

ANALYSIS 92

VARIABLE	V136	AGE3				
Code	1	2	3	9	TOTAL	
Frequency	1,018	1,270	1,268	30	3,586	

ANALYSIS 93

VARIABLE	V137	DVRACE			
Code	0	1	TOTAL		
Frequency	3,275	311	3,586		

ANALYSIS 94

VARIABLE	V139	MINC4				
Code	0	1	2	9	TOTAL	
Frequency	610	1,659	951	366	3,586	

ANALYSIS 95

VARIABLE	V140	UNEMP90				
Code	0	1	9	TOTAL		
Frequency	1,962	494	1,130	3,586		

ANALYSIS 96

VARIABLE	V141	YRSAK4					
Code	0	1	2	3	9	TOTAL	
Frequency	393	699	597	1,570	327	3,586	

OCT 29, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 22

ANALYSIS 97

VARIABLE	V142	PCON				
Code	0	1	2	3	9	TOTAL
Frequency	1,176	702	427	441	840	3,586

ANALYSIS 98

VARIABLE	V143	ARPRM4				
Code	1	2	3	4	9	TOTAL
Frequency	1,102	262	335	1,138	749	3,586

ANALYSIS 99

VARIABLE	V144	WRNTEVID		
Code	0	1		TOTAL
Frequency	3,232	354		3,586

ANALYSIS 100

VARIABLE	V145	PROPVAL2		
Code	0	1		TOTAL
Frequency	2,332	1,254		3,586

ANALYSIS 101

VARIABLE	V146	PROPREC2		
Code	0	1		TOTAL
Frequency	2,876	710		3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 102

VARIABLE	V147 PERIOD				TOTAL
Code	1	2	3	4	
Frequency	852	963	947	824	3,586

ANALYSIS 103

VARIABLE	V150 POLICY		TOTAL
Code	0	1	
Frequency	1,815	1,771	3,586

ANALYSIS 104

VARIABLE	V153 FELCYEAR												TOTAL
Code	10	11	20	21	30	31	40	41	50	51	60	61	
Frequency	24	19	547	497	534	598	298	252	352	360	60	45	3,586

ANALYSIS 105

VARIABLE	V154 FTA		TOTAL
Code	0	1	
Frequency	3,304	282	3,586

ANALYSIS 106

VARIABLE	V155 DA			TOTAL
Code	0	1	2	
Frequency	3,169	34	383	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 24

ANALYSIS 107

VARIABLE	V156	DTIM4				TOTAL
Code	0	1	2	3	9	
Frequency	858	850	690	790	398	3,586

ANALYSIS 108

VARIABLE	V157	ARRCF		TOTAL
Code	0	1		
Frequency	398	3,188		3,586

ANALYSIS 109

VARIABLE	V158	FIFTY1											TOTAL	
Code	918	1,224	1,530	1,836	2,112	3,060	4,284	4,590	6,120	9,180	12,240	15,300	18,360	
Frequency	1	27	14	210	1	513	100	13	1,589	272	383	378	5	
Code	24,480													
Frequency	80													3,586

ANALYSIS 110

VARIABLE	V159	PGSER		TOTAL
Code	0	1		
Frequency	2,835	751		3,586

ANALYSIS 111

VARIABLE	V160	DISP2								TOTAL
Code	1	2	3	4	5	6	7	8		
Frequency	398	750	925	522	700	33	178	80	3,586	

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 112

VARIABLE	V161	DISP3							TOTAL
Code	1	2	3	4	5	6	7	8	
Frequency	398	744	931	80	520	34	735	144	3,586

ANALYSIS 113

VARIABLE	V162	DISP4							TOTAL
Code	1	2	3	4	5	6	7	8	
Frequency	398	744	931	80	754	32	501	146	3,586

ANALYSIS 114

VARIABLE	V163	ATALL	TOTAL
Code	0	1	
Frequency	2,936	650	3,586

ANALYSIS 115

VARIABLE	V164	ATCONV	TOTAL
Code	0	1	9
Frequency	786	647	2,153
			3,586

ANALYSIS 116

VARIABLE	V165	MARIAMT3				TOTAL
Code	0	1	2	9		
Frequency	2,903	142	152	389	3,586	

ANALYSIS 117

VARIABLE	V166	OTHDAMT3				TOTAL
Code	0	1	2	3	9	TOTAL
Frequency	2,783	209	205	389	3,586	

ANALYSIS 118

VARIABLE	V167	PROPVAL5						TOTAL
Code	0	1	2	3	4	9	TOTAL	
Frequency	1,946	307	284	239	421	389	3,586	

ANALYSIS 119

VARIABLE	V168	PROPREC5						TOTAL
Code	0	1	2	3	4	9	TOTAL	
Frequency	2,487	153	186	139	232	389	3,586	

ANALYSIS 120

VARIABLE	V169	MINC7									TOTAL
Code	1	2	3	4	5	6	7	9	TOTAL		
Frequency	1,354	303	580	368	363	250	338	30	3,586		

ANALYSIS 121

VARIABLE	V170	PCONV				TOTAL
Code	0	1	2	3	TOTAL	
Frequency	1,808	910	427	441	3,586	

ANALYSIS 122

VARIABLE	V171	COMP6					TOTAL
Code	0	1	2	3	4	5	TOTAL
Frequency	1,282	335	800	414	192	563	3,586

ANALYSIS 123

VARIABLE	V172	COD5				TOTAL
Code	0	1	2	3	4	TOTAL
Frequency	2,537	380	261	129	279	3,586

ANALYSIS 124

VARIABLE	V173 FELCPR														
Code	11	12	13	14	21	22	23	24	31	32	33	34	41	42	43
Frequency	10	14	12	7	233	314	240	257	273	261	325	273	155	143	152
Code	44	51	52	53	54	61	62	63	64	TOTAL					
Frequency	100	144	208	194	166	37	23	24	21	3,586					

ANALYSIS 125

VARIABLE	V174	COURT		TOTAL
Code	0	1	9	TOTAL
Frequency	398	3,085	103	3,586

ANALYSIS 126

VARIABLE	V175	FOFF											
Code	-1	109,200	111,200	112,200	113,210	113,220	113,250	113,260	122,200	122,210	122,220	122,230	
Frequency	317	23	69	187	28	37	489	40	48	40	95	264	
Code	123,200	123,210	123,230	125,250	126,220	126,280	126,370	127,200	128,210	129,200	134,200	134,210	
Frequency	67	324	99	169	88	43	102	62	116	43	113	25	
Code	134,220	135,210	135,220	136,380	149,200	152,210	154,240	TOTAL					
Frequency	175	153	224	56	33	24	33	3,586					

ANALYSIS 127

VARIABLE	V176	FMAX4				TOTAL
Code	1	2	3	4		
Frequency	879	1,589	655	463	3,586	

ANALYSIS 128

VARIABLE	V177	DISP5							TOTAL
Code	1	2	3	4	5	6	9		
Frequency	744	931	520	735	80	178	398	3,586	

ANALYSIS 129

VARIABLE	V178	SENTENCE													
Code	-1	0	3	7	10	13	17	20	23	27	30	33	40		
Frequency	2,153	639	6	9	19	6	23	6	8	7	1	24	2		
Code	43	47	50	53	57	67	70	73	83	87	93	100	107		
Frequency	1	3	11	5	1	8	1	2	1	2	1	51	1		
Code	113	117	120	123	133	143	147	150	160	167	177	183	200		
Frequency	1	1	1	3	3	1	1	5	1	4	1	1	33		
Code	220	223	233	247	250	267	287	300	307	327	400	443	450		
Frequency	1	1	3	1	2	2	3	27	1	1	18	1	3		

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 29

Code	500	600	650	700	747	750	800	810	867	900	1,000	1,013	1,200
Frequency	6	63	1	2	1	1	3	1	1	5	1	1	69
Code	1,400	1,800	2,400	2,577	3,000	3,600	4,000	4,200	4,597	4,800	5,553	6,000	7,200
Frequency	1	24	76	1	10	45	1	6	1	9	1	57	12
Code	8,400	9,600	12,000	14,400	18,000	24,000	30,000	48,000	TOTAL				
Frequency	7	2	34	3	19	3	1	7	3,586				

ANALYSIS 130

VARIABLE V179 PGTRIAL

Code	0	1	9	TOTAL
Frequency	1,255	178	2,153	3,586

ANALYSIS 131

VARIABLE V180 CFEL3

Code	0	1	2	TOTAL
Frequency	335	1,282	1,969	3,586

ANALYSIS 132

VARIABLE V181 COMPCONV

Code	0	1	2	3	4	5	6	7	8	9	10	11	15	16	TOTAL
Frequency	2,281	722	292	127	73	13	8	4	9	18	11	10	16	2	3,586

ANALYSIS 133

VARIABLE V182 CODCONV

Code	0	1	2	3	4	5	6	7	8	9	10	16	TOTAL
Frequency	2,972	321	130	86	41	10	4	12	2	2	1	5	3,586

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 136

VARIABLE	V185	CFEL2	TOTAL
Code	0	1	3,586
Frequency	1,617	1,969	3,586

ANALYSIS 137

VARIABLE	V186	PROBPAR3	TOTAL
Code	0	1	3,586
Frequency	3,152	373	3,586

ANALYSIS 138

VARIABLE	V187	PROBPAR2	TOTAL
Code	0	1	3,586
Frequency	3,152	434	3,586

ANALYSIS

VARIABLE	V188	DAYSENT	91	213	304	395	517	608	700	821
Code	-1	0	91	213	304	395	517	608	700	821
Frequency	2,153	639	6	9	19	6	23	6	8	7
Code	913	1,004	1,217	1,308	1,430	1,521	1,612	1,734	2,038	2,129
Frequency	1	24	2	1	3	11	5	1	8	1
Code	2,221	2,525	2,647	2,829	3,042	3,255	3,437	3,559	3,650	3,742
Frequency	2	1	2	1	51	1	1	1	1	3
Code	4,046	4,350	4,472	4,563	4,867	5,080	5,384	5,567	6,084	6,682
Frequency	3	1	1	5	1	4	1	1	33	1
Code	6,784	7,088	7,514	7,605	8,122	8,731	9,126	9,339	11,773	12,168
Frequency	1	3	1	2	2	3	27	1	1	18
Code	13,476	13,689	15,210	18,252	19,773	21,294	22,724	22,815	24,336	24,640
Frequency	1	3	6	63	1	2	1	1	3	1

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 30B

Code	26,374	27,378	30,420	32,815	36,504	42,588	54,756	73,008	78,192	91,260
Frequency	1	5	1	1	69	1	24	76	1	10
Code	109,512	121,680	127,764	139,841	146,016	168,922	182,520	219,024	255,528	292,032
Frequency	45	1	6	1	9	1	57	12	7	2
Code	365,040	438,048	547,560	730,080	912,600	1,460,160	TOTAL			
Frequency	34	3	19	3	1	7	3,586			

ANALYSIS 139

VARIABLE	V189	LOGDSENT												
Code	-1	0	6,485	11,400	13,957	16,003	18,199	19,578	20,790	22,207	23,151	24,014	25,778	
Frequency	2,153	639	6	9	19	6	23	6	8	7	1	24	2	
Code	26,448	27,277	27,856	28,404	29,091	30,625	31,043	31,444	32,676	33,129	33,773	34,474	35,130	
Frequency	1	3	11	5	1	8	1	2	1	2	1	51	1	
Code	35,660	35,998	36,244	36,485	37,217	37,955	38,225	38,422	39,054	39,474	40,045	40,372	41,245	
Frequency	1	1	1	3	3	1	1	5	1	4	1	1	33	
Code	42,184	42,317	42,750	43,325	43,445	44,094	44,808	45,246	45,474	47,768	48,096	49,109	49,265	
Frequency	1	1	3	1	2	2	3	27	1	1	18	1	3	
Code	50,311	52,123	52,919	53,657	54,304	54,344	54,986	55,110	55,788	56,160	57,210	57,338	59,027	
Frequency	6	63	1	2	1	1	3	1	1	5	1	1	69	
Code	60,565	63,073	65,945	66,656	68,174	69,995	71,048	71,536	72,438	72,870	74,326	75,100	76,922	
Frequency	1	24	76	1	10	45	1	6	1	9	1	57	12	
Code	78,463	79,798	82,029	83,851	86,082	88,959	91,190	95,890	TOTAL					
Frequency	7	2	34	3	19	3	1	7	3,586					

ANALYSIS 140

VARIABLE	V190	COMPC2		
Code	0	1	TOTAL	
Frequency	2,281	1,305	3,586	

ANALYSIS 141

VARIABLE	V191	AT30		
Code	0	1	TOTAL	
Frequency	2,939	647	3,586	

ANALYSIS 142

VARIABLE	V192	PPR		
Code	0	1	2	TOTAL
Frequency	1,709	1,119	758	3,586

ANALYSIS 143

VARIABLE V4 ICPSR SEQUENCE NUMBER
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	1,793.500	1,035.333	0.000	-1.199	1	3,586

ANALYSIS 144

VARIABLE V5 DNO
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	1,684.184	1,025.041	0.376	-0.329	2	5,151

ANALYSIS 145

VARIABLE V7 DOB
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3557

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,557	65,924.813	35,281.055	0.006	-1.258	10,132	123,154

ANALYSIS 146

VARIABLE V12 LOWDN
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	1,584.003	974.646	0.386	-0.285	0	5,150

ANALYSIS 147

VARIABLE V15 MINC
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 1848

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	1,848	613.933	928.832	3.087	13.507	0	9,999

ANALYSIS 148

VARIABLE V18 UEDAYS
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2456

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,456	78.919	195.610	3.435	11.995	0	999

ANALYSIS 149

VARIABLE V20 YRSAK
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3256

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,256	10.713	10.507	0.960	0.513	0	62

ANALYSIS 150

VARIABLE V23 PFELARR
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3360

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,360	1.816	3.817	4.611	32.480	0	55

ANALYSIS 151

VARIABLE V25 PMISARR
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3360

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,360	3.965	8.589	5.162	36.650	0	99

ANALYSIS 152

VARIABLE V26 PMISCDN
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2957

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,957	2.397	5.930	6.314	59.158	0	87

ANALYSIS 153

VARIABLE V28 BONDAMT
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	7,309.719	48,827.832	18.886	378.817	0	999,999

ANALYSIS 154

VARIABLE V29 BWDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 281

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	281	73,115.313	33,585.469	-0.336	-1.104	10,576	123,175

ANALYSIS 155

VARIABLE V35 ODDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3261

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,261	69,999.563	33,910.969	-0.090	-1.159	10,175	123,175

ANALYSIS 156

VARIABLE V45 MARIAMT
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3197

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,197	25.345	133.040	6.191	39.262	0	999

ANALYSIS 157

VARIABLE V46 OTHDAMT
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3197

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,197	12.753	93.195	9.127	87.318	0	999

ANALYSIS 158

VARIABLE V48 PROPVAL
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3197

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,197	459.371	1,523.604	4.990	26.428	0	9,999

ANALYSIS 159

VARIABLE V49 PROPREC
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3197

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,197	235.677	1,086.538	7.258	57.868	0	9,999

ANALYSIS 160

VARIABLE V65 FINEAMT
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	139.080	774.325	9.939	113.187	0	9,999

ANALYSIS 161

VARIABLE V72 PTRDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2653

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,653	5,716.945	217.000	0.004	-0.892	5,121	6,206

ANALYSIS 162

VARIABLE V73 COMDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2347

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,347	5,694.770	211.040	0.028	-1.029	5,157	6,198

ANALYSIS 163

VARIABLE V74 INDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2351

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,351	5,709.453	215.846	0.003	-0.833	5,124	6,469

ANALYSIS 164

VARIABLE V75 SETDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 1842

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	1,842	5,816.621	223.951	-0.082	-0.720	5,147	6,563

ANALYSIS 165

VARIABLE V76 PHDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 610

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	610	5,720.570	216.616	0.042	-1.058	5,285	6,157

ANALYSIS 166

VARIABLE V77 DOA
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3585

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,585	5,701.398	211.761	-0.052	-1.025	5,121	6,152

ANALYSIS 167

VARIABLE V78 DISPDATE
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3515

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,515	5,823.395	224.975	-0.087	-0.672	5,120	6,413

ANALYSIS 168

VARIABLE V79 AFD
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3402

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,402	129.614	127.696	1.762	4.667	0	983

ANALYSIS 169

VARIABLE V80 AC
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 1935

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	1,935	8.752	37.948	6.828	55.120	0	474

ANALYSIS 170

VARIABLE V81 CPH
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 594

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	594	17.980	41.339	7.162	56.509	0	385

ANALYSIS 171

VARIABLE V82 PHI
SAMPLE N 3586

REVISED N AFTER DELETIONS: 409

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	409	34.252	93.174	6.672	47.432	0	792

ANALYSIS 172

VARIABLE V83 IFS
SAMPLE N 3586

REVISED N AFTER DELETIONS: 1712

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	1,712	100.133	76.324	4.001	24.195	0	840

ANALYSIS 173

VARIABLE V84 FSFD
SAMPLE N 3586

REVISED N AFTER DELETIONS: 1521

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	1,521	86.214	102.428	2.537	8.473	0	750

ANALYSIS 174

VARIABLE V85 IFD
SAMPLE N 3586

REVISED N AFTER DELETIONS: 2299

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,299	147.350	121.690	1.916	5.775	0	987

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 175

VARIABLE V86 CFD
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2324

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,324	125.164	129.727	1.925	5.036	0	861

ANALYSIS 176

VARIABLE V87 DETENTIM
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	30.327	65.855	4.235	32.470	0	969

ANALYSIS 177

VARIABLE V92 POLOFF
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3140

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,140	24,674.918	10,511.219	1.571	7.840	9,200	99,070

ANALYSIS 178

VARIABLE V93 COMOFF
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2348

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,348	24,096.836	11,522.598	2.306	10.963	9,200	99,070

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

ANALYSIS 179

VARIABLE V94 PHOFF
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 500

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	500	23,099.313	10,195.859	1.594	6.640	9,200	98,030

ANALYSIS 180

VARIABLE V95 INOFF
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2357

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,357	26,578.902	12,698.441	2.277	10.044	9,200	99,070

ANALYSIS 181

VARIABLE V96 DISPOFF
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	290,900.250	325,553.438	1.458	0.137	109,200	998,380

ANALYSIS 182

VARIABLE V97 FIRSTOFF
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	125,084.438	11,153.109	2.017	10.363	109,200	199,070

ANALYSIS 183

VARIABLE V98 DISPMAX
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3575

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,575	122.603	100.622	1.077	1.223	0	480

ANALYSIS 184

VARIABLE V99 DISPMED
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3574

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,574	10.722	42.003	8.908	92.255	0	480

ANALYSIS 185

VARIABLE V100 FIRSTMAX
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	148.968	91.839	1.346	1.994	18	480

ANALYSIS 186

VARIABLE V101 FIRSTMED
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 2578

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	2,578	18.638	55.587	6.859	52.658	1	480

ANALYSIS 187

VARIABLE V138 MINCEST
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3556

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,556	479.648	747.615	3.633	20.243	0	9,999

ANALYSIS 188

VARIABLE V148 BEGIN
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	5,702.855	213.610	-0.028	-0.970	5,157	6,469

ANALYSIS 189

VARIABLE V149 FILEDATE
 SAMPLE N 3586

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,586	5,702.855	213.610	-0.028	-0.970	5,157	6,469

ANALYSIS 190

VARIABLE V151 START
 SAMPLE N 3586

REVISED N AFTER DELETIONS: 3195

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,195	5,700.395	214.412	-0.010	-0.960	5,157	6,469

OCT 26, 1982 FREQUENCY TABULATIONS FOR ALASKA PLEA BARGAINING, 1974-1976 (ICPSR 7714)

TABLES 44

ANALYSIS 191

VARIABLE V152 DISPTIME
SAMPLE N 3586

REVISED N AFTER DELETIONS: 3152

STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	3,152	137.130	129.119	1.832	4.974	0	987

END