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ICPSR
Inter-university Consortium for
Political and Social Research

**Survey of American Prisons
and Jails, 1979**

qbo93

ICPSR 7899

ABT Associates

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SURVEY OF AMERICAN PRISONS AND JAILS, 1979

(ICPSR 7899)

Principal Investigator

ABT Associates

Inter-university Consortium for Political
and Social Research

P.O. BOX 1248

Ann Arbor, Michigan 48106

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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 SURVEY OF AMERICAN PRISONS AND JAILS, 1979 were originally collected by ABT Associates. 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.

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STUDY DESCRIPTION

Survey of American Prisons and Jails, 1979 was one of a series of data-gathering efforts undertaken during the 1970's to assist policymakers in assessing and overcoming any deficiencies in the Nation's correctional institutions. During that decade, an unprecedented growth in the number of people subject to custody imposed increasingly heavier demands on already strained institutions. Intensified by overcrowding, the deterioration in living conditions among the incarcerated helped spur public authorities, especially the judiciary, to take remedial action. Decisions rendered by State and Federal courts have required the adoption of measures to alleviate overcrowding and otherwise improve living conditions in correctional facilities. Against this background, the Crime Control Act of 1976 was enacted into law. Under the provisions pertaining to the National Institute of Law Enforcement and Criminal Justice, a mandate for correctional research was included. Part of the response to this mandate, was to survey state and federal adult correctional facilities, and to survey community-based pre-release facilities.

The surveys were designed to tap certain key aspects of confinement:

- 1) Inmate counts by sex and by security class;
- 2) Age of facility and rated capacity;
- 3) Spatial density, occupancy, and hours confined for each inmate's confinement quarters;
- 4) Composition of inmate population according to race, age, and offense type;
- 5) Inmate labor and earnings;
- 6) Race, age and sex characteristics of prison staff;
- 7) Court orders by type of order and pending litigation.

DATA COLLECTION PROCEDURES

The report period covered July 1, 1976 through March 31, 1978. The questionnaires were administered to every American state and federal adult confinement institution and community-based pre-release facility; the response rate was 100%, although a number of institutions had to be queried by telephone as a result of failure to complete the mailed instrument. In one case, Texas, the federal court in a civil rights case involving the Department of Corrections required the Department to complete the questionnaires.

FILE STRUCTURE

Survey of American Prisons and Jails, 1979 is available from the ICPSR in two formats: a card-image file and an OSIRIS dataset. 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.

Part Number	File Name	Number of Variables	Number of Cases
1	Survey of State and Federal Adult Correctional Facilities	291	558
2	Survey of Community-Based Pre-Release Facilities	208	405

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.

ICPSR PROCESSING INFORMATION

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

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 0010 [2] REFERENCE DATE1: 3-31-78 [3] MD=GE 9
 [4] LOC 56 WIDTH 1 [5] DK 1 COL 58
 [6] IMP DEC = d

[7] Reference Date 1

[8]

[9] SEE NOTE(S) X

[10] Actual number is coded.

[11] [12]

- 1. March 31, 1978
- 2. Other

9. Missing Data

[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 (24 character maximum) variable label used within OSIRIS to identify each variable. An expanded version can be found in the Variable Description List.

- [3] Indicates the designation of missing data. In this example, code values greater than or equal to 9 are missing data (MD=GE 9). Alternative statements for other variables are "MD=0 or GE 9", "MD=9", or "NO MISSING DATA CODES". Some analysis software packages (including the ICPSR-supported 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 this value is defined as within the missing data category, this does not mean that users should not or cannot use this code value in a substantive role if they so desire.
- [4] Indicates the sequential location and width of this variable within the record when the data are stored on magnetic tape. In this example the variable named "REFERENCE DATE1: 3-31-78" is 1 column wide and is located in the 56th 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.
- [6] A variable containing data with implied decimals is denoted by the message "IMP DEC= d," where d is the number of decimal places implied in the variable.
- [7] This is the full text (question) supplied by the investigator to describe the variable. The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [8] Indicates an additional comment or explanation appended to the variable description.
- [9] A variable which has a footnote associated with it is denoted by the message, "SEE NOTE(S) X" where X is the number of the footnote referenced.
- [10] "Actual number is coded" appears in the codebook to indicate that the variable has been declared continuous.
- [11] Indicates the code values occurring in the data for this variable.
- [12] Indicates the textual definitions of the codes. Abbreviations commonly used in the code definitions are "DK" (Do Not Know), "NA" (Not Ascertained), and "INAP" (Inappropriate).

PART 1: SURVEY OF STATE AND FEDERAL
ADULT CORRECTIONAL FACILITIES

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
 SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

ICPSR PROCESSING VARIABLES

1. ICPSR Study Number - 7899
2. ICPSR Edition Number - 2
3. ICPSR Part Number - 1
4. ICPSR Sequential Case Identification Number
5. Case ID Number
6. State ID
7. Form Number
8. Study Sequence Number
9. Name of Institution

NUMBER OF INMATES

10. Reference Date 1
11. Unsentenced Inmate Check
12. Sentenced Males: Held 24 Hours or More
13. Sentenced Males: Under 24 Hours - Work Release
14. Sentenced Males: Under 24 Hours - Furlough
15. Sentenced Males: Other
16. Sentenced Males: Total
17. Sentenced Females: Held 24 Hours or More
18. Sentenced Females: Under 24 Hours- Work Release
19. Sentenced Females: Under 24 Hours - Furlough
20. Sentenced Females: Other
21. Sentenced Females: Total
22. Unsentenced Males: Held 24 Hours or More
23. Unsentenced Males: Under 24 Hours - Work Release
24. Unsentenced Males: Under 24 Hours - Furlough
25. Unsentenced Males: Other
26. Unsentenced Males: Total
27. Unsentenced Females: Held 24 Hours or More
28. Unsentenced Females: Under 24 Hours - Work Release
29. Unsentenced Females: Under 24 Hours - Furlough
30. Unsentenced Females: Other
31. Unsentenced Females: Total

RATED CAPACITY

32. Date Facility Opened
33. Rated Capacity Males: Maximum
34. Rated Capacity Males: Medium
35. Rated Capacity Males: Minimum
36. Rated Capacity Males: Other
37. Rated Capacity Males: Total
38. Rated Capacity Females: Maximum

VI

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

- 39. Rated Capacity Females: Medium
- 40. Rated Capacity Females: Minimum
- 41. Rated Capacity Females: Other
- 42. Rated Capacity Females: Total

INMATE COUNT

- 43. Inmate Count Male: Maximum
- 44. Inmate Count Male: Medium
- 45. Inmate Count Male: Minimum
- 46. Inmate Count Male: Other
- 47. Inmate Count Male: Total
- 48. Inmate Count Female: Maximum
- 49. Inmate Count Female: Medium
- 50. Inmate Count Female: Minimum
- 51. Inmate Count Female: Other
- 52. Inmate Count Female: Total
- 53. Rated Capacity as Percent of Beds
- 54. What Percent of Beds

OPERATIONAL CAPACITY

- 55. Operational Cap if Different From Rated Cap
- 56. Operational Capacity: Males
- 57. Operational Capacity: Females
- 58. Security Classification

CONFINEMENT UNITS

- 59. Reference Date 2
- 60. Unit Identifier 1
- 61. Rated Capacity 1
- 62. Floor Space 1
- 63. Number of Units 1
- 64. Average Hours Inmates Confined 1
- 65. Total Inmates Assigned 1
- 66. Unit Identifier 2
- 67. Rated Capacity 2
- 68. Floor Space 2
- 69. Number of Units 2
- 70. Average Hours Inmates Confined 2
- 71. Total Inmates Assigned 2
- 72. Unit Identifier 3
- 73. Rated Capacity 3

VII

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

- 74. Floor Space 3
- 75. Number of Units 3
- 76. Average Hours Inmates Confined 3
- 77. Total Inmates Assigned 3
- 78. Unit Identifier 4
- 79. Rated Capacity 4
- 80. Floor Space 4
- 81. Number of Units 4
- 82. Average Hours Inmates Confined 4
- 83. Total Inmates Assigned 4
- 84. Unit Identifier 5
- 85. Rated Capacity 5
- 86. Floor Space 5
- 87. Number of Units 5
- 88. Average Hours Inmates Confined 5
- 89. Total Inmates Assigned 5
- 90. Unit Identifier 6
- 91. Rated Capacity 6
- 92. Floor Space 6
- 93. Number of Units 6
- 94. Average Hours Inmates Confined 6
- 95. Total Inmates Assigned 6
- 96. Unit Identifier 7
- 97. Rated Capacity 7
- 98. Floor Space 7
- 99. Number of Units 7
- 100. Average Hours Inmates Confined 7
- 101. Total Inmates Assigned 7
- 102. Unit Identifier 8
- 103. Rated Capacity 8
- 104. Floor Space 8
- 105. Number of Units 8
- 106. Average Hours Inmates Confined 8
- 107. Total Inmates Assigned 8
- 108. Unit Identifier 9
- 109. Rated Capacity 9
- 110. Floor Space 9
- 111. Number of Units 9

VIII

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

112. Average Hours Inmates Confined 9
 113. Total Inmates Assigned 9
 114. Unit Identifier 10
 115. Rated Capacity 10
 116. Floor Space 10
 117. Number of Units 10
 118. Average Hours Inmates Confined 10
 119. Total Inmates Assigned 10
 120. Unit Identifier 11
 121. Rated Capacity 11
 122. Floor Space 11
 123. Number of Units 11
 124. Average Hours Inmates Confined 11
 125. Total Inmates Assigned 11
 126. Unit Identifier 12
 127. Rated Capacity 12
 128. Floor Space 12
 129. Number of Units 12
 130. Average Hours Inmates Confined 12
 131. Total Inmates Assigned 12
 132. Unit Identifier 13
 133. Rated Capacity 13
 134. Floor Space 13
 135. Number of Units 13
 136. Average Hours Inmates Confined 13
 137. Total Inmates Assigned 13
 138. Unit Identifier 14
 139. Rated Capacity 14
 140. Floor Space 14
 141. Number of Units 14
 142. Average Hours Inmates Confined 14
 143. Total Inmates Assigned 14
 144. Unit Identifier 15
 145. Rated Capacity 15
 146. Floor Space 15
 147. Number of Units 15
 148. Average Hours Inmates Confined 15
 149. Total Inmates Assigned 15
 150. Unit Identifier 16
 151. Rated Capacity 16
 152. Floor Space 16
 153. Number of Units 16
 154. Average Hours Inmates Confined 16
 155. Total Inmates Assigned 16
 156. Unit Identifier 17
 157. Rated Capacity 17
 158. Floor Space 17
 159. Number of Units 17

IX

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

160. Average Hours Inmates Confined 17
 161. Total Inmates Assigned 17
 162. Unit Identifier 18
 163. Rated Capacity 18
 164. Floor Space 18
 165. Number of Units 18
 166. Average Hours Inmates Confined 18
 167. Total Inmates Assigned 18
 168. Unit Identifier 19
 169. Rated Capacity 19
 170. Floor Space 19
 171. Number of Units 19
 172. Average Hours Inmates Confined 19
 173. Total Inmates Assigned 19
 174. Unit Identifier 20
 175. Rated Capacity 20
 176. Floor Space 20
 177. Number of Units 20
 178. Average Hours Inmates Confined 20
 179. Total Inmates Assigned 20
 180. Total Number of Inmates Today
 181. Are Housing Facilities Not in Use
 182. Capacity - Space Now in Use
 183. Capacity - Space Not Now in Use
 184. Is Non-Housing Space Used
 185. Number of Inmates - Non-Housing Used

SECURITY DESIGNATION

186. Reference Date 3
 187. Security Designation Males: Maximum
 188. Security Designation Males: Medium
 189. Security Designation Males: Minimum
 190. Security Designation Males: Other
 191. Security Designation Males: Total
 192. Security Designation Females: Maximum
 193. Security Designation Females: Medium
 194. Security Designation Females: Minimum
 195. Security Designation Females: Other
 196. Security Designation Females: Total

INMATES BY RACE

197. Reference Date 4
 198. Total White Male Inmates
 199. Total Black Male Inmates

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

- 200. Total American Indian Inmates
- 201. Total Asian Male Inmates
- 202. Total Hispanic Male Inmates
- 203. Black Hispanic Male Inmates
- 204. White Hispanic Male Inmates
- 205. Total White Female Inmates
- 206. Total Black Female Inmates
- 207. Total American Indian Female Inmates
- 208. Total Asian Female Inmates
- 209. Total Hispanic Female Inmates
- 210. Black Hispanic Female Inmates
- 211. White Hispanic Female Inmates

INMATES BY AGE

- 212. Reference Date 5
- 213. Male Inmates Under 18 Years Old
- 214. Male Inmates 18-24 Years Old
- 215. Male Inmates 25-34 Years Old
- 216. Male Inmates 35-44 Years Old
- 217. Male Inmates Over 44 Years Old
- 218. Male Inmates Total
- 219. Female Inmates Under 18 Years Old
- 220. Female Inmates 18-24 Years Old
- 221. Female Inmates 25-34 Years Old
- 222. Female Inmates 35-44 Years Old
- 223. Female Inmates Over 44 Years Old
- 224. Female Inmates Total

INMATES BY CRIME

- 225. Reference Date 6
- 226. Type of Crime Male: Violent
- 227. Type of Crime Male: Property
- 228. Type of Crime Male: Other
- 229. Type of Crime Male: Unsentenced
- 230. Type of Crime Male: Total
- 231. Type of Crime Female: Violent
- 232. Type of Crime Female: Property
- 233. Type of Crime Female: Other
- 234. Type of Crime Female: Unsentenced
- 235. Type of Crime Female: Total

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

INMATES BEING PAID

- 236. Reference Date 7
- 237. Inmates Being Paid For: Correctional Industries
- 238. Inmates Being Paid For: Attending School
- 239. Inmates Being Paid For: Support Services
- 240. Inmates Being Paid For: Other
- 241. Amount of Payroll: Correctional Industries
- 242. Amount of Payroll: Attending School
- 243. Amount of Payroll: Support Services
- 244. Amount of Payroll: Other

AVERAGE POPULATION

- 245. Average Daily Male Population
- 246. Average Daily Female Population
- 247. Number of Males in Work/Education
- 248. Number of Females in Work/Education

EMPLOYEES BY FUNCTION

- 249. Reference Date 8
- 250. Full-Time Employees: Administrative
- 251. Full-Time Employees: Custodial
- 252. Full-Time Employees: Clerical
- 253. Full-Time Employees: Service
- 254. Full-Time Employees: Other
- 255. Full-Time Employees: Total
- 256. Part-Time Employees: Administrative
- 257. Part-Time Employees: Custodial
- 258. Part-Time Employees: Clerical
- 259. Part-Time Employees: Service
- 260. Part-Time Employees: Other
- 261. Part-Time Employees: Total
- 262. Total Operating Expenses
- 263. Reference Date 9

EMPLOYEES BY RACE

- 264. Reference Date 10
- 265. Full-Time Male Employees: White
- 266. Full-Time Male Employees: Black
- 267. Full-Time Male Employees: American Indian
- 268. Full-Time Male Employees: Asian

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF STATE AND FEDERAL ADULT CORRECTIONAL FACILITIES

- 269. Full-Time Male Employees: Hispanic
- 270. Full-Time Male Employees: Black Hispanic
- 271. Full-Time Male Employees: White Hispanic
- 272. Full-Time Female Employees: White
- 273. Full-Time Female Employees: Black
- 274. Full-Time Female Employees: American Indian
- 275. Full-Time Female Employees: Asian
- 276. Full-Time Female Employees: Hispanic
- 277. Full-Time Female Employees: Black Hispanic
- 278. Full-Time Female Employees: White Hispanic

EMPLOYEES BY AGE

- 279. Reference Date 11
- 280. Full-Time Male Employees: Under 25 Years Old
- 281. Full-Time Male Employees: 25-34 Years Old
- 282. Full-Time Male Employees: 35-44 Years Old
- 283. Full-Time Male Employees: Over 44 Years Old
- 284. Full-Time Male Employees: Total
- 285. Full-Time Female Employees: Under 25 Years Old
- 286. Full-Time Female Employees: 25-34 Years Old
- 287. Full-Time Female Employees: 35-44 Years Old
- 288. Full-Time Female Employees: Over 44 Years Old
- 289. Full-Time Female Employees: Total
- 290. Date Received - Month
- 291. Date Received - Day

DECK IDENTIFICATION NUMBER IS '01'

DK 1 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 1 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 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

1. This is the first part of a two-part data collection.

.....
VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 1 COL 9-11

ICPSR Sequential Case Identification Number

(CONTINUED)

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

VAR 0005 CASE ID NUMBER
REF 0005 LOC 10 WIDTH 5 NO MISSING DATA CODES
DK 1 COL 12-16

Case Identification Number

This number was assigned by the principal investigator to identify each case.

VAR 0006 STATE ID
REF 0006 LOC 15 WIDTH 2 MD=GE 99
DK 1 COL 17-18

State ID

SEE NOTE(S) 1

99. Missing Data

VAR 0007 FORM NUMBER
REF 0007 LOC 17 WIDTH 1 MD=GE 9
DK 1 COL 19

Form Number

2. This is form two

9. Missing Data

VAR 0008 SEQUENCE NUMBER
REF 0008 LOC 18 WIDTH 2 MD=LE -1
DK 1 COL 20-21

Sequence Number

Actual number is coded.

-1. Missing Data

VAR 0009 NAME OF INSTITUTION
REF 0009 LOC 20 WIDTH 36 NO MISSING DATA CODES
DK 1 COL 22-57

Name of Institution

The alphabetic name of the institution is provided.

VAR 0010 REFERENCE DATE 1: 3-31-78
REF 0010 LOC 56 WIDTH 1 MD=GE 9
DK 1 COL 58

Reference Date 1

1. March 31, 1978
2. Other

9. Missing Data

VAR 0011 UNSENTENCED INMATE CHECK
REF 0011 LOC 57 WIDTH 1 MD=GE 9
DK 1 COL 59

Q.1 What was the total number of inmates housed in this facility on March 31, 1978? Inmates include all persons housed in this facility (e.g., sentenced, unsentenced, probation and parole violators, civil and diagnostic commitments, and inmates temporarily absent from the facility).

(CONTINUED)

If you cannot distinguish inmates with sentences from the rest of the inmates, please check the box to the right and enter the combined figures in the "Unsentenced inmates" column.

- 1. Box checked
- 2. Box not checked
- 9. Missing Data

.....
 VAR 0012 SENT MALE: HELD > 24 HRS MD=GE 9999
 REF 0012 LOC 58 WIDTH 4 DK 1 COL 60-63

Q.1a Sentenced males - Inmates held 24 hours

<See Q.1 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0013 SENT MA: HELD< 24 HRS WR MD=GE 9999
 REF 0013 LOC 62 WIDTH 4 DK 1 COL 64-67

Q.1b Sentenced males - Inmates held less than 24 hours on work/education release programs

<See Q.1 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0014 SENT MA: HELD< 24 HRS FU MD=GE 9999
 REF 0014 LOC 66 WIDTH 4 DK 1 COL 68-71

Q.1c Sentenced males - Inmates held less than 24 hours on furlough

<See Q.1 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0015 SENTENCE MALE: OTHER MD=GE 9999
 REF 0015 LOC 70 WIDTH 4 DK 1 COL 72-75

Q.1d Sentenced males - Other

<See Q.1 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0016 SENTENCE MALE: TOTAL MD=GE 9999
 REF 0016 LOC 74 WIDTH 4 DK 1 COL 76-79

Q.1e Sentenced males - Total

<See Q.1 for complete question text>

Actual number is coded.

9999. Missing Data

DECK IDENTIFICATION NUMBER IS '02'

DK 2 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 2 COL 3- 6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 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

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 2 COL 9-11

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 the data collection.

VAR 0017 SENT FMALE: HELD> 24 HRS MD=GE 999
REF 0017 LOC 78 WIDTH 3 DK 2 COL 12-14

Q.1f Sentenced females - Inmates held 24 hours

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0018 SENT F: HELD < 24 HRS WR MD=GE 999
REF 0018 LOC 81 WIDTH 3 DK 2 COL 15-17

Q.1g Sentenced females - Inmates held less than 24 hours on work/education release programs

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0019 SENT F: HELD < 24 HRS FU MD=GE 999
REF 0019 LOC 84 WIDTH 3 DK 2 COL 18-20

Q.1h Sentenced females - Inmates held less than 24 hours on furlough

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0020 SENTENCE FEMALE: OTHER
REF 0020 LOC 87 WIDTH 3

MD=GE 999
DK 2 COL 21-23

Q.1i Sentenced females - Other

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0021 SENTENCE FEMALE: TOTAL
REF 0021 LOC 90 WIDTH 3

MD=GE 999
DK 2 COL 24-26

Q.1j Sentenced females - Total

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0022 UNSENT M: HELD > 24 HRS
REF 0022 LOC 93 WIDTH 3

MD=GE 999
DK 2 COL 27-29

Q.1k Unsentenced males - Inmates held 24 hours

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0023 UNSENT M: HELD<24 HRS WR
REF 0023 LOC 96 WIDTH 3

MD=GE 999
DK 2 COL 30-32

Q.1l Unsentenced males - Inmates held less than 24 hours on work/education release programs

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0024 UNSENT M: HELD<24 HRS FU
REF 0024 LOC 99 WIDTH 3

MD=GE 999
DK 2 COL 33-35

Q.1m Unsentenced males - Inmates held less than 24 hours on furlough

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0025 UNSENTENCE MALE: OTHER
REF 0025 LOC 102 WIDTH 3

MD=GE 999
DK 2 COL 36-38

Q.1n Unsentenced males - Other

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0026
REF 0026

UNSENTENCE MALE: TOTAL
LOC 105 WIDTH 3

MD=GE 999
DK 2 COL 39-41

Q.1o Unsentenced males - Total

<See Q.1 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0027
REF 0027

UNSENT F: HELD > 24 HRS
LOC 108 WIDTH 2

MD=GE 99
DK 2 COL 42-43

Q.1p Unsentenced females - Inmates held 24 hours

<See Q.1 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0028
REF 0028

UNSENT F: HELD<24 HRS WR
LOC 110 WIDTH 2

MD=GE 99
DK 2 COL 44-45

Q.1q Unsentenced females - Inmates held less than 24 hours
on work/education release programs

<See Q.1 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0029
REF 0029

UNSENT F: HELD<24 HRS FU
LOC 112 WIDTH 2

MD=GE 99
DK 2 COL 46-47

Q.1r Unsentenced females - Inmates held less than 24 hours
on furlough

<See Q.1 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0030
REF 0030

UNSENTENCE FEMALE: OTHER
LOC 114 WIDTH 2

MD=GE 99
DK 2 COL 48-49

Q.1s Unsentenced females - Other

<See Q.1 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0031
REF 0031

UNSENTENCE FEMALE: TOTAL
LOC 116 WIDTH 2

MD=GE 99
DK 2 COL 50-51

Q.1t Unsentenced females - Total

<See Q.1 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0032 DATE FACILITY OPENED
REF 0032 LOC 118 WIDTH 4

DK MD=GE 9999
2 COL 52-55

Q.2 In what year was this facility opened?

Actual number is coded.

9999. Missing Data

.....
VAR 0033 RATED CAPACITY MALE: MAX
REF 0033 LOC 122 WIDTH 4

DK MD=GE 9999
2 COL 56-59

Q.3 What were the rated (that is, official) capacity and inmate count for confinement units of each security designation indicated below on March 31, 1978? If you are unable to provide the security designation breakdown, please enter the total rated capacity of the facility.

Q.3a Rated capacity male - Maximum

Actual number is coded.

9999. Missing Data

.....
VAR 0034 RATED CAPACITY MALE: MED
REF 0034 LOC 126 WIDTH 4

DK MD=GE 9999
2 COL 60-63

Q.3b Rated capacity male - Medium

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0035 RATED CAPACITY MALE: MIN
REF 0035 LOC 130 WIDTH 4

DK MD=GE 9999
2 COL 64-67

Q.3c Rated capacity male - Minimum

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0036 RATED CAP MALE: OTHER
REF 0036 LOC 134 WIDTH 4

DK MD=GE 9999
2 COL 68-71

Q.3d Rated capacity male - Other

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0037 RATED CAP MALE: TOTAL
REF 0037 LOC 138 WIDTH 4

DK MD=GE 9999
2 COL 72-75

Q.3e Rated capacity male - Total

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0038 RATED CAP FEMALE: MAX
REF 0038 LOC 142 WIDTH 3

MD=GE 999
DK 2 COL 76-78

Q.3f Rated capacity female - Maximum

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

DECK IDENTIFICATION NUMBER IS '03'

DK 3 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 3 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 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

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 3 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0039 RATED CAP FEMALE: MED MD=GE 999
REF 0039 LOC 145 WIDTH 3 DK 3 COL 12-14

Q.3g Rated capacity female - Medium

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0040 RATED CAP FEMALE: MIN MD=GE 999
REF 0040 LOC 148 WIDTH 3 DK 3 COL 15-17

Q.3h Rated capacity female - Minimum

<See Q.3 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

VAR 0041 RATED CAP FEMALE: OTHER
REF 0041 LOC 151 WIDTH 3 MD=GE 999
DK 3 COL 18-20

Q.3i Rated capacity female - Other

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0042 RATED CAP FEMALE: TOTAL
REF 0042 LOC 154 WIDTH 3 MD=GE 999
DK 3 COL 21-23

Q.3j Rated capacity female - Total

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0043 INMATE COUNT MALE: MAX
REF 0043 LOC 157 WIDTH 4 MD=GE 9999
DK 3 COL 24-27

Q.3k Inmate count male - Maximum

<See Q.3 for complete question text>

Actual number is coded.

(CONTINUED)

9999. Missing Data

VAR 0044 INMATE COUNT MALE: MED
REF 0044 LOC 161 WIDTH 4 MD=GE 9999
DK 3 COL 28-31

Q.3l Inmate count male - Medium

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0045 INMATE COUNT MALE: MIN
REF 0045 LOC 165 WIDTH 4 MD=GE 9999
DK 3 COL 32-35

Q.3m Inmate count male - Minimum

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0046 INMATE COUNT MALE: OTHER
REF 0046 LOC 169 WIDTH 4 MD=GE 9999
DK 3 COL 36-39

Q.3n Inmate count male - Other

<See Q.3 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0047 INMATE COUNT MALE: TOTAL
REF 0047 LOC 173 WIDTH 4 MD=GE 999
DK 3 COL 40-43

Q.3o Inmate count male - Total

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0048 INMATE COUNT FEMALE: MAX
REF 0048 LOC 177 WIDTH 3 MD=GE 999
DK 3 COL 44-46

Q.3p Inmate count female - Maximum

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0049 INMATE COUNT FEMALE: MED
REF 0049 LOC 180 WIDTH 3 MD=GE 999
DK 3 COL 47-49

Q.3q Inmate count female - Medium

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0050 INMATE COUNT FEMALE: MIN
REF 0050 LOC 183 WIDTH 3 MD=GE 999
DK 3 COL 50-52

Q.3r Inmate count female - Minimum

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0051 INMATE COUNT FEMALE: OTHER
REF 0051 LOC 186 WIDTH 3 MD=GE 999
DK 3 COL 53-55

Q.3s Inmate count female - Other

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0052 INMATE COUNT FEMALE: TOTAL
REF 0052 LOC 189 WIDTH 3 MD=GE 999
DK 3 COL 56-58

Q.3t Inmate count female - Total

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0053 RATE CAP PERCENT OF BEDS
REF 0053 LOC 192 WIDTH 1 MD=GE 9
DK 3 COL 59

Q.4 Is the rated capacity defined as a percentage of the total number of available beds?

- 1. Yes
- 2. No
- 9. Missing Data

VAR 0054 IF YES WHAT PERCENT
REF 0054 LOC 193 WIDTH 3 MD=998 OR GE 999
DK 3 COL 60-62

Q.4a <IF YES>, What is the percentage?

<See Q.4 for complete question text>

Actual number is coded.

- 998. Inap., Coded 2 in Q.4
- 999. Missing Data

VAR 0055 OP CAP DIFF FRM RATE CAP
REF 0055 LOC 196 WIDTH 1 MD=GE 9
DK 3 COL 63

Q.5 Do you have an operational capacity that differs from your rated capacity? Operational capacity is that which has been determined for day-to-day operations and may be more or less than the rated capacity.

- 1. Yes
- 2. No
- 9. Missing Data

VAR 0056 OPERATIONAL CAPACITY: MA
REF 0056 LOC 197 WIDTH 4 MD=9998 OR GE 9999
DK 3 COL 64-67

Q.5a <IF YES>, What was the operational capacity for this facility on March 31, 1978? - Male

<See Q.5 for complete question text>

Actual number is coded.

- 9998. Inap., Coded 2 in Q.5
- 9999. Missing Data

VAR 0057 OPERATIONAL CAPACITY: FE
REF 0057 LOC 201 WIDTH 3 MD=998 OR GE 999
DK 3 COL 68-70

Q.5b <IF YES>, What was the operational capacity for this facility on March 31, 1978? - Female

<See Q.5 for complete question text>

Actual number is coded.

- 998. Inap., Coded 2 in Q.5
- 999. Missing Data

VAR 0058 SECURITY CLASSIFICATION
REF 0058 LOC 204 WIDTH 1 MD=GE 9
DK 3 COL 71

Q.6 What is the security classification of this facility?

- 1. Maximum
- 2. Maximum/Medium
- 3. Medium
- 4. Medium/Minimum
- 5. Minimum
- 6. Pre-release
- 7. Other

(CONTINUED)

9. Missing Data

.....
 VAR 0059 REFERENCE DATE2: 3-31-78
 REF 0059 LOC 205 WIDTH 1 MD=GE 9
 DK 3 COL 72

Q.7 For all confinement units (cells, rooms, dormitories, wards, or other units where inmates spend the night), please provide:

- A. The rated (that is, official capacity (e.g., 2 person, 15 person, etc.).
- B. The typical floor space for ONE unit of each type (e.g., 54 sq. ft.).
- C. The number of confinement units of each size.
- D. The average number of hours per day confined to units of each size.
- E. The total number of inmates assigned to each type of unit TODAY.

Reference date 2

1. March 31, 1978
 2. Other

9. Missing Data

.....
 VAR 0060 UNIT IDENTIFIER: 1 NO MISSING DATA CODES
 REF 0060 LOC 206 WIDTH 1 DK 3 COL 73

Q.7(1) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

- 1. Regular or other unit - Rated
- 2. Regular or other unit - Not rated
- 3. Disciplinary action unit - Rated
- 4. Disciplinary action unit - Not rated
- 5. Protective custody unit - Rated

(CONTINUED)

- 6. Protective custody unit - Not rated
- 7. Sick or injured inmates unit - Rated
- 8. Sick or injured inmates unit - Not rated
- 9. Multiple usage - Rated
- 0. Multiple usage - Not rated

.....
 VAR 0061 RATED CAPACITY: 1
 REF 0061 LOC 207 WIDTH 4
 DK 3 COL 74-77
 MD=0 OR GE 9999

Q.7a(1) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

- 0000. Inap., Unit used for confinement but not considered part of the total rated capacity of the facility (e.g., program space, corridors, etc.)
- 9999. Missing Data

DECK IDENTIFICATION NUMBER IS '04'

DK 4 COL 1-2

.....
 VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
 REF 0001 LOC 1 WIDTH 4
 DK 4 COL 3-6

ICPSR Study Number-7899

- 7899. The ICPSR has attached this number as a 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

(CONTINUED)

The number identifying the release edition of this data collection.

2. Fall, 1983 release

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

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

.....
 VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 3 DK 4 COL 9-11

ICPSR Sequential Case Identification Number

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

.....
 VAR 0062 FLOOR SPACE: 1 MD=GE 99999
 REF 0062 LOC 211 WIDTH 5 DK 4 COL 12-16

Q.7b(1) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

99999. Missing Data

VAR 0063 NUMBER OF UNITS: 1
 REF 0063 LOC 216 WIDTH 4 MD=GE 9999
 DK 4 COL 17-20

Q.7c(1) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0064 HRS INMATES CONFINED: 1
 REF 0064 LOC 220 WIDTH 2 MD=GE 99
 DK 4 COL 21-22

Q.7d(1) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

99. Missing Data

.....
 VAR 0065 TOTAL INMATES ASSIGN: 1 MD=GE 9999
 REF 0065 LOC 222 WIDTH 4 DK 4 COL 23-26

Q.7e(1) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0066 UNIT IDENTIFIER: 2
REF 0066 LOC 226 WIDTH 1

MD=0
DK 4 COL 27

Q.7(2) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

.....
VAR 0067 RATED CAPACITY: 2
REF 0067 LOC 227 WIDTH 4

MD=0 OR GE 9999
DK 4 COL 28-31

Q.7a(2) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing data

.....
VAR 0068 FLOOR SPACE: 2
REF 0068 LOC 231 WIDTH 5

MD=0 OR GE 99999
DK 4 COL 32-36

Q.7b(2) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0069 NUMBER OF UNITS: 2
REF 0069 LOC 236 WIDTH 4

MD=0 OR GE 9999
DK 4 COL 37-40

Q.7c(2) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0070 HRS INMATES CONFINED: 2
REF 0070 LOC 240 WIDTH 2

MD=0 OR GE 99
DK 4 COL 41-42

Q.7d(2) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0071 TOTAL INMATES ASSIGN: 2
REF 0071 LOC 242 WIDTH 4

MD=0 OR GE 9999
DK 4 COL 43-46

Q.7e(2) Total number of inmates assigned to each type of unit TODAY

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0072 UNIT IDENTIFIER: 3 MD=0
 REF 0072 LOC 246 WIDTH 1 DK 4 COL 47

Q.7(3) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
 0. Inap., no further mentions
-

VAR 0073 RATED CAPACITY: 3 MD=0 OR GE 9999
 REF 0073 LOC 247 WIDTH 4 DK 4 COL 48-51

Q.7a(3) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

VAR 0074 FLOOR SPACE: 3 MD=0 OR GE 99999
 REF 0074 LOC 251 WIDTH 5 DK 4 COL 52-56

Q.7b(3) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
 99999. Missing Data

.....

VAR 0075 NUMBER OF UNITS: 3 MD=0 OR GE 9999
 REF 0075 LOC 256 WIDTH 4 DK 4 COL 57-60

Q.7c(3) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0076 HRS INMATES CONFINED: 3 MD=0 OR GE 99
 REF 0076 LOC 260 WIDTH 2 DK 4 COL 61-62

Q.7d(3) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

VAR 0077 TOTAL INMATES ASSIGN: 3 MD=0 OR GE 9999
REF 0077 LOC 262 WIDTH 4 DK 4 COL 63-66

Q.7e(3) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0078 UNIT IDENTIFIER: 4 MD=0
REF 0078 LOC 266 WIDTH 1 DK 4 COL 67

Q.7(4) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
0. Inap., no further mentions

.....
VAR 0079 RATED CAPACITY: 4 MD=0 OR GE 9999
REF 0079 LOC 267 WIDTH 4 DK 4 COL 68-71

Q.7a(4) Rated capacity

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0080 FLOOR SPACE: 4 MD=0 OR GE 9999
REF 0080 LOC 271 WIDTH 5 DK 4 COL 72-76

Q.7b(4) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0081 NUMBER OF UNITS: 4 MD=0 OR GE 9999
REF 0081 LOC 276 WIDTH 4 DK 4 COL 77-80

Q.7c(4) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

DECK IDENTIFICATION NUMBER IS '05'

DK 5 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 5 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 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

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 5 COL 9-11

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 the data collection.

VAR 0082 HRS INMATES CONFINED: 4
REF 0082 LOC 280 WIDTH 2 MD=0 OR GE 99
DK 5 COL 12-13

Q.7d(4) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

VAR 0083 TOTAL INMATES ASSIGN: 4
REF 0083 LOC 282 WIDTH 4 MD=0 OR GE 9999
DK 5 COL 14-17

Q.7e(4) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0084 UNIT IDENTIFIER: 5
REF 0084 LOC 286 WIDTH 1 MD=0
DK 5 COL 18

Q.7(5) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

(CONTINUED)

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
 0. Inap., no further mentions
-

VAR 0085 RATED CAPACITY: 5 MD=0 OR GE 9999
REF 0085 LOC 287 WIDTH 4 DK 5 COL 19-22

Q.7a(5) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data 0

.....

VAR 0086 FLOOR SPACE: 5 MD=0 OR GE 99999
REF 0086 LOC 291 WIDTH 5 DK 5 COL 23-27

Q.7b(5) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

VAR 0087 NUMBER OF UNITS: 5 MD=0 OR GE 9999
REF 0087 LOC 296 WIDTH 4 DK 5 COL 28-31

Q.7c(5) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0088 HRS INMATES CONFINED: 5 MD=0 OR GE 99
REF 0088 LOC 300 WIDTH 2 DK 5 COL 32-33

Q.7d(5) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....

VAR 0089 TOTAL INMATES ASSIGN: 5 MD=0 OR GE 9999
REF 0089 LOC 302 WIDTH 4 DK 5 COL 34-37

Q.7e(5) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0090 UNIT IDENTIFIER: 6
REF 0090 LOC 306 WIDTH 1 MD=0
 DK 5 COL 38

Q.7(6) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

.....
VAR 0091 RATED CAPACITY: 6
REF 0091 LOC 307 WIDTH 4 MD=0 OR GE 9999
 DK 5 COL 39-42

Q.7a(6) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0092 FLOOR SPACE: 6
REF 0092 LOC 311 WIDTH 5 MD=0 OR GE 99999
 DK 5 COL 43-47

Q.7b(6) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0093 NUMBER OF UNITS: 6
REF 0093 LOC 316 WIDTH 4 MD=0 OR GE 9999
 DK 5 COL 48-51

Q.7c(6) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0094 HRS INMATES CONFINED: 6
REF 0094 LOC 320 WIDTH 2 MD=0 OR GE 99
 DK 5 COL 52-53

Q.7d(6) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0095 TOTAL INMATES ASSIGN: 6
REF 0095 LOC 322 WIDTH 4 MD=0 OR GE 9999
 DK 5 COL 54-57

Q.7e(6) Total number of inmates assigned to each type of unit TODAY

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0096 UNIT IDENTIFIER: 7 MD=0
 REF 0096 LOC 326 WIDTH 1 DK 5 COL 58

Q.7(7) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
0. Inap., no further mentions
-

VAR 0097 RATED CAPACITY: 7 MD=0 OR GE 9999
 REF 0097 LOC 327 WIDTH 4 DK 5 COL 59-62

Q.7a(7) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

VAR 0098 FLOOR SPACE: 7 MD=0 OR GE 9999
 REF 0098 LOC 331 WIDTH 5 DK 5 COL 63-67

Q.7b(7) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
 99999. Missing Data

.....

VAR 0099 NUMBER OF UNITS: 7 MD=0 OR GE 9999
 REF 0099 LOC 336 WIDTH 4 DK 5 COL 68-71

Q.7c(7) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0100 HRS INMATES CONFINED: 7 MD=0 OR GE 99
 REF 0100 LOC 340 WIDTH 2 DK 5 COL 72-73

Q.7d(7) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

VAR 0101 TOTAL INMATES ASSIGN: 7 MD=0 OR GE 9999
REF 0101 LOC 342 WIDTH 4 DK 5 COL 74-77

Q.7e(7) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0102 UNIT IDENTIFIER: 8 MD=0
REF 0102 LOC 346 WIDTH 1 DK 5 COL 78

Q.7(8) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
0. Inap., no further mentions

DECK IDENTIFICATION NUMBER IS '06'

DK 6 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 6 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 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

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 6 COL 9-11

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 the data collection.

.....

VAR 0103 RATED CAPACITY: 8
 REF 0103 LOC 347 WIDTH 4
 MD=0 OR GE 9999
 DK 6 COL 12-15

Q.7a(8) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0104 FLOOR SPACE: 8
 REF 0104 LOC 351 WIDTH 5
 MD=0 OR GE 99999
 DK 6 COL 16-20

Q.7b(8) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
 99999. Missing Data

.....

VAR 0105 NUMBER OF UNITS: 8
 REF 0105 LOC 356 WIDTH 4
 MD=0 OR GE 9999
 DK 6 COL 21-24

Q.7c(8) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions

(CONTINUED)

9999. Missing Data

.....

VAR 0106 HRS INMATES CONFINED: 8
 REF 0106 LOC 360 WIDTH 2
 MD=0 OR GE 99
 DK 6 COL 25-26

Q.7d(8) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

.....

VAR 0107 TOTAL INMATES ASSIGN: 8
 REF 0107 LOC 362 WIDTH 4
 MD=0 OR GE 9999
 DK 6 COL 27-30

Q.7e(8) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0108 UNIT IDENTIFIER: 9
 REF 0108 LOC 366 WIDTH 1
 MD=0
 DK 6 COL 31

Q.7(9) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

(CONTINUED)

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
 0. Inap., no further mentions
-

VAR 0109 RATED CAPACITY: 9
REF 0109 LOC 367 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 32-35

Q.7a(9) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0110 FLOOR SPACE: 9
REF 0110 LOC 371 WIDTH 5 MD=0 OR GE 99999
DK 6 COL 36-40

Q.7b(9) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

VAR 0111 NUMBER OF UNITS: 9
REF 0111 LOC 376 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 41-44

Q.7c(9) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0112 HRS INMATES CONFINED: 9
REF 0112 LOC 380 WIDTH 2 MD=0 OR GE 99
DK 6 COL 45-46

Q.7d(9) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....

VAR 0113 TOTAL INMATES ASSIGN: 9
REF 0113 LOC 382 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 47-50

Q.7e(9) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0114 UNIT IDENTIFIER: 10
REF 0114 LOC 386 WIDTH 1 MD=0
DK 6 COL 51

Q.7(10) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

VAR 0115 RATED CAPACITY: 10
REF 0115 LOC 387 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 52-55

Q.7a(10) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0116 FLOOR SPACE: 10
REF 0116 LOC 391 WIDTH 5 MD=0 OR GE 99999
DK 6 COL 56-60

Q.7b(10) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

VAR 0117 NUMBER OF UNITS: 10
REF 0117 LOC 396 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 61-64

Q.7c(10) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0118 HRS INMATES CONFINED: 10
REF 0118 LOC 400 WIDTH 2 MD=0 OR GE 99
DK 6 COL 65-66

Q.7d(10) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

VAR 0119 TOTAL INMATES ASSIGNED: 10
REF 0119 LOC 402 WIDTH 4 MD=0 OR GE 9999
DK 6 COL 67-70

Q.7e(10) Total number of inmates assigned to each type of unit TODAY

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data*****
VAR 0120 UNIT IDENTIFIER: 11 MD=0
REF 0120 LOC 406 WIDTH 1 DK 6 COL 71

Q.7(11) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
0. Inap., no further mentions

VAR 0121 RATED CAPACITY: 11 MD=0 OR GE 9999
REF 0121 LOC 407 WIDTH 4 DK 6 COL 72-75

Q.7a(11) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing DataVAR 0122 FLOOR SPACE: 11 MD=0 OR GE 9999
REF 0122 LOC 411 WIDTH 5 DK 6 COL 76-80

Q.7b(11) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

DECK IDENTIFICATION NUMBER IS '07'

DK 7 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 7 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

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

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES
DK 7 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER
REF 0004 LOC 7 WIDTH 3 NO MISSING DATA CODES
DK 7 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0123 NUMBER OF UNITS: 11 MD=0 OR GE 9999
REF 0123 LOC 416 WIDTH 4 DK 7 COL 12-15

Q.7c(11) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0124 HRS INMATES CONFINED: 11 MD=0 OR GE 99
REF 0124 LOC 420 WIDTH 2 DK 7 COL 16-17

Q.7d(11) Average number of hours per day confined to units of each size

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

VAR 0125 TOTAL INMATES ASSIGN: 11 MD=0 OR GE 9999
REF 0125 LOC 422 WIDTH 4 DK 7 COL 18-21

Q.7e(11) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0126 UNIT IDENTIFIER: 12 MD=0
REF 0126 LOC 426 WIDTH 1 DK 7 COL 22

Q.7(12) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

VAR 0127 RATED CAPACITY: 12
REF 0127 LOC 427 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 23-26

Q.7a(12) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0128 FLOOR SPACE: 12
REF 0128 LOC 431 WIDTH 5

MD=0 OR GE 99999
DK 7 COL 27-31

Q.7b(12) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0129 NUMBER OF UNITS: 12
REF 0129 LOC 436 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 32-35

Q.7c(12) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0130 HRS INMATES CONFINED: 12
REF 0130 LOC 440 WIDTH 2

MD=0 OR GE 99
DK 7 COL 36-37

Q.7d(12) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0131 TOTAL INMATES ASSIGN: 12
REF 0131 LOC 442 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 38-41

Q.7e(12) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0132 UNIT IDENTIFIER: 13
REF 0132 LOC 446 WIDTH 1

MD=0
DK 7 COL 42

Q.7(13) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated

(CONTINUED)

- 5. Protective custody unit - Rated
 - 6. Protective custody unit - Not rated
 - 7. Sick or injured inmates unit - Rated
 - 8. Sick or injured inmates unit - Not rated
 - 9. Multiple usage - Rated
 - 0. Inap., no further mentions
-

VAR 0133 RATED CAPACITY: 13
REF 0133 LOC 447 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 43-46

Q.7a(13) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0134 FLOOR SPACE: 13
REF 0134 LOC 451 WIDTH 5

MD=0 OR GE 99999
DK 7 COL 47-51

Q.7b(13) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....

VAR 0135 NUMBER OF UNITS: 13
REF 0135 LOC 456 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 52-55

Q.7c(13) Number of confinement units of each size

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0136 HRS INMATES CONFINED: 13
REF 0136 LOC 460 WIDTH 2

MD=0 OR GE 99
DK 7 COL 56-57

Q.7d(13) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....

VAR 0137 TOTAL INMATES ASSIGN: 13
REF 0137 LOC 462 WIDTH 4

MD=0 OR GE 9999
DK 7 COL 58-61

Q.7e(13) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0138 UNIT IDENTIFIER: 14 MD=0
 REF 0138 LOC 466 WIDTH 1 DK 7 COL 62

Q.7(14) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

.....
 VAR 0139 RATED CAPACITY: 14 MD=0 OR GE 9999
 REF 0139 LOC 467 WIDTH 4 DK 7 COL 63-66

Q.7a(14) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....
 VAR 0140 FLOOR SPACE: 14 MD=0 OR GE 99999
 REF 0140 LOC 471 WIDTH 5 DK 7 COL 67-71

Q.7b(14) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00000. Inap., no further mentions
 99999. Missing Data

.....
 VAR 0141 NUMBER OF UNITS: 14 MD=0 OR GE 9999
 REF 0141 LOC 476 WIDTH 4 DK 7 COL 72-75

Q.7c(14) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....
 VAR 0142 HRS INMATES CONFINED: 14 MD=0 OR GE 99
 REF 0142 LOC 480 WIDTH 2 DK 7 COL 76-77

Q.7d(14) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

DECK IDENTIFICATION NUMBER IS '08'

DK 8 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 8 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 8 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

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

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 8 COL 9-11

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 the data collection.

VAR 0143 TOTAL INMATES ASSIGN: 14 MD=0 OR GE 9999
REF 0143 LOC 482 WIDTH 4 DK 8 COL 12-15

Q.7e(14) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0144 UNIT IDENTIFIER: 15 MD=0
REF 0144 LOC 486 WIDTH 1 DK 8 COL 16

Q.7(15) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated

0. Inap., no further mentions

VAR 0145 RATED CAPACITY: 15
REF 0145 LOC 487 WIDTH 4

MD=0 OR GE 9999
DK 8 COL 17-20

Q.7a(15) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0146 FLOOR SPACE: 15
REF 0146 LOC 491 WIDTH 5

MD=0 OR GE 99999
DK 8 COL 21-25

Q.7b(15) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

VAR 0147 NUMBER OF UNITS: 15
REF 0147 LOC 496 WIDTH 4

MD=0 OR GE 9999
DK 8 COL 26-29

Q.7c(15) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0148 HRS INMATES CONFINED: 15
REF 0148 LOC 500 WIDTH 2
MD=0 OR GE 99
DK 8 COL 30-31

Q.7d(15) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

VAR 0149 TOTAL INMATES ASSIGN: 15
REF 0149 LOC 502 WIDTH 4
MD=0 OR GE 9999
DK 8 COL 32-35

Q.7e(15) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0150 UNIT IDENTIFIER: 16
REF 0150 LOC 506 WIDTH 1
MD=0
DK 8 COL 36

Q.7(16) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated

(CONTINUED)

- 5. Protective custody unit - Rated
 - 6. Protective custody unit - Not rated
 - 7. Sick or injured inmates unit - Rated
 - 8. Sick or injured inmates unit - Not rated
 - 9. Multiple usage - Rated
 - 0. Inap., no further mentions
-

VAR 0151
REF 0151RATED CAPACITY: 16
LOC 507 WIDTH 4MD=0 OR GE 9999
DK 8 COL 37-40Q.7a(16) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing DataVAR 0152
REF 0152FLOOR SPACE: 16
LOC 511 WIDTH 5MD=0 OR GE 9999
DK 8 COL 41-45Q.7b(16) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing DataVAR 0153
REF 0153NUMBER OF UNITS: 16
LOC 516 WIDTH 4MD=0 OR GE 9999
DK 8 COL 46-49Q.7c(16) Number of confinement units of each size

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing DataVAR 0154
REF 0154HRS INMATES CONFINED: 16
LOC 520 WIDTH 2MD=0 OR GE 99
DK 8 COL 50-51Q.7d(16) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing DataVAR 0155
REF 0155TOTAL INMATES ASSIGN: 16
LOC 522 WIDTH 4MD=0 OR GE 9999
DK 8 COL 52-55Q.7e(16) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0156 UNIT IDENTIFIER: 17
REF 0156 LOC 526 WIDTH 1 MD=0
DK 8 COL 56

Q.7(17) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

VAR 0157 RATED CAPACITY: 17
REF 0157 LOC 527 WIDTH 4 MD=0 OR GE 9999
DK 8 COL 57-60

Q.7a(17) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0158 FLOOR SPACE: 17
REF 0158 LOC 531 WIDTH 5 MD=0 OR GE 99999
DK 8 COL 61-65

Q.7b(17) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0159 NUMBER OF UNITS: 17
REF 0159 LOC 536 WIDTH 4 MD=0 OR GE 9999
DK 8 COL 66-69

Q.7c(17) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0160 HRS INMATES CONFINED: 17
REF 0160 LOC 540 WIDTH 2 MD=0 OR GE 99
DK 8 COL 70-71

Q.7d(17) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0161 TOTAL INMATES ASSIGN: 17
REF 0161 LOC 542 WIDTH 4 MD=0 OR GE 9999
DK 8 COL 72-75

Q.7e(17) Total number of inmates assigned to each type of unit TODAY

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data.....
VAR 0162 UNIT IDENTIFIER: 18 MD=0
REF 0162 LOC 546 WIDTH 1 DK 8 COL 76

Q.7(18) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
 2. Regular or other unit - Not rated
 3. Disciplinary action unit - Rated
 4. Disciplinary action unit - Not rated
 5. Protective custody unit - Rated
 6. Protective custody unit - Not rated
 7. Sick or injured inmates unit - Rated
 8. Sick or injured inmates unit - Not rated
 9. Multiple usage - Rated
0. Inap., no further mentions

.....
VAR 0163 RATED CAPACITY: 18 MD=0 OR GE 9999
REF 0163 LOC 547 WIDTH 4 DK 8 COL 77-80

Q.7a(18) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

DECK IDENTIFICATION NUMBER IS '09'

DK 9 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 9 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

.....
VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 9 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

.....
VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 9 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

.....
VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 9 COL 9-11

ICPSR Sequential Case Identification Number

(CONTINUED)

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

.....
 VAR 0164 FLOOR SPACE: 18 MD=0 OR GE 99999
 REF 0164 LOC 551 WIDTH 5 DK 9 COL 12-16

Q.7b(18) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
 99999. Missing Data

.....
 VAR 0165 NUMBER OF UNITS: 18 MD=0 OR GE 9999
 REF 0165 LOC 556 WIDTH 4 DK 9 COL 17-20

Q.7c(18) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....
 VAR 0166 HRS INMATES CONFINED: 18 MD=0 OR GE 99
 REF 0166 LOC 560 WIDTH 2 DK 9 COL 21-22

Q.7d(18) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

(CONTINUED)

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

.....
 VAR 0167 TOTAL INMATES ASSIGN: 18 MD=0 OR GE 9999
 REF 0167 LOC 562 WIDTH 4 DK 9 COL 23-26

Q.7e(18) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....
 VAR 0168 UNIT IDENTIFIER: 19 MD=0
 REF 0168 LOC 566 WIDTH 1 DK 9 COL 27

Q.7(19) Confinement units (e.g., cells, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated
5. Protective custody unit - Rated
6. Protective custody unit - Not rated
7. Sick or injured inmates unit - Rated
8. Sick or injured inmates unit - Not rated
9. Multiple usage - Rated
0. Inap., no further mentions

VAR 0169 RATED CAPACITY: 19
REF 0169 LOC 567 WIDTH 4

MD=0 OR GE 9999
DK 9 COL 28-31

Q.7a(19) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0170 FLOOR SPACE: 19
REF 0170 LOC 571 WIDTH 5

MD=0 OR GE 99999
DK 9 COL 32-36

Q.7b(19) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....
VAR 0171 NUMBER OF UNITS: 19
REF 0171 LOC 576 WIDTH 4

MD=0 OR GE 9999
DK 9 COL 37-40

Q.7c(19) Number of confinement units of each size

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0172 HRS INMATES CONFINED: 19
REF 0172 LOC 580 WIDTH 2 MD=0 OR GE 99
DK 9 COL 41-42

Q.7d(19) Average number of hours per day confined to units of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0173 TOTAL INMATES ASSIGNED: 19
REF 0173 LOC 582 WIDTH 4 MD=0 OR GE 9999
DK 9 COL 43-46

Q.7e(19) Total number of inmates assigned to each type of unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0174 UNIT IDENTIFIER: 20
REF 0174 LOC 586 WIDTH 1 MD=0
DK 9 COL 47

Q.7(20) Confinement units (e.g., celis, rooms, dormitories, wards, or other units where inmates spend the night) for...

<See Q.7 for complete question text>

1. Regular or other unit - Rated
2. Regular or other unit - Not rated
3. Disciplinary action unit - Rated
4. Disciplinary action unit - Not rated

(CONTINUED)

- 5. Protective custody unit - Rated
 - 6. Protective custody unit - Not rated
 - 7. Sick or injured inmates unit - Rated
 - 8. Sick or injured inmates unit - Not rated
 - 9. Multiple usage - Rated
 - 0. Inap., no further mentions
-

VAR 0175 RATED CAPACITY: 20 MD=0 OR GE 9999
REF 0175 LOC 587 WIDTH 4 DK 9 COL 48-51

Q.7a(20) Rated capacity

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0176 FLOOR SPACE: 20 MD=0 OR GE 99999
REF 0176 LOC 591 WIDTH 5 DK 9 COL 52-56

Q.7b(20) Typical floor space for ONE unit of each type

<See Q.7 for complete question text>

Actual number is coded.

00000. Inap., no further mentions
99999. Missing Data

.....

VAR 0177 NUMBER OF UNITS: 20 MD=0 OR GE 9999
REF 0177 LOC 596 WIDTH 4 DK 9 COL 57-60

Q.7c(20) Number of confinement units of each size

(CONTINUED)

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....

VAR 0178 HRS INMATES CONFINED: 20 MD=0 OR GE 99
REF 0178 LOC 600 WIDTH 2 DK 9 COL 61-62

Q.7d(20) Average number of hours per day confined to units
of each size

<See Q.7 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....

VAR 0179 TOTAL INMATES ASSIGN: 20 MD=0 OR GE 9999
REF 0179 LOC 602 WIDTH 4 DK 9 COL 63-66

Q.7e(20) Total number of inmates assigned to each type of
unit TODAY

<See Q.7 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

VAR 0180 TOTAL NUMBER OF INMATES
REF 0180 LOC 606 WIDTH 4

MD=GE 9999
DK 9 COL 67-70

Q.7f Total number of inmates Today

Actual number is coded.

9999. Missing Data

VAR 0181 HOUSING FAC NOT IN USE
REF 0181 LOC 610 WIDTH 1

MD=GE 9
DK 9 COL 71

Q.8 Was any part of this facility constructed for housing inmates, but is not currently being used for that purpose? Include confinement units that have been administratively deactivated for purposes of housing inmates, but that could be reactivated.

- 1. Yes
- 2. No

9. Missing Data

VAR 0182 CAPACITY SPACE IN USE
REF 0182 LOC 611 WIDTH 4

MD=9998 OR GE 9999
DK 9 COL 72-75

Q.8a <IF YES>, What would be the rated capacity of the following types of spaces if they were to be used to house inmates - Space now in use (offices, etc.)

<See Q.8 for complete question text>

Actual number is coded.

- 9998. Inap., Coded 2 in Q.8
- 9999. Missing Data

VAR 0183 CAPACITY SPCE NOT IN USE
REF 0183 LOC 615 WIDTH 3

MD=998 OR GE 999
DK 9 COL 76-78

Q.8b <IF YES>, What would be the rated capacity of the following types of spaces if they were to be used to house inmates - Space not now in use

<See Q.8 for complete question text>

Actual number is coded.

- 998. Inap., Coded 2 in Q.8
- 999. Missing Data

VAR 0184 NON-HOUSE USED FOR HOUSE
REF 0184 LOC 618 WIDTH 1

MD=GE 9
DK 9 COL 79

Q.9 Was any part of this facility constructed for purposes other than to house inmates, but is now used to house inmates?

- 1. Yes
- 2. No

9. Missing Data

DECK IDENTIFICATION NUMBER IS '10'

DK 10 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 10 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
 REF 0002 LOC 5 WIDTH 1 DK 10 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

.....
 VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
 REF 0003 LOC 6 WIDTH 1 DK 10 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

.....
 VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 3 DK 10 COL 9-11

ICPSR Sequential Case Identification Number

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

.....
 VAR 0185 NUMBER OF INMATES MD=9998 OR GE 9999
 REF 0185 LOC 619 WIDTH 4 DK 10 COL 12-15

Q.9a <IF YES>, How many inmates are so confined?

<See Q.9 for complete question text>

(CONTINUED)

Actual number is coded.

9998. Inap., Coded 2 in Q.9
 9999. Missing Data

.....
 VAR 0186 REFERENCE DATE3: 3-31-78 MD=GE 9
 REF 0186 LOC 623 WIDTH 1 DK 10 COL 16

Q.10 How many inmates were housed in this facility under each type of INMATE security designation on March 31, 1978?

Reference date 3

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

.....
 VAR 0187 SECURITY DESIG MALE: MAX MD=GE 9999
 REF 0187 LOC 624 WIDTH 4 DK 10 COL 17-20

Q.10a Security designation males: Maximum

<See Q.10 for complete question text>

Actual number is coded.
 9999. Missing Data

.....
 VAR 0188 SECURITY DESIG MALE: MED MD=GE 9999
 REF 0188 LOC 628 WIDTH 4 DK 10 COL 21-24

Q.10b Security designation males: Medium

<See Q.10 for complete question text>

(CONTINUED)

Actual number is coded.

9999. Missing Data

.....
VAR 0189 SECURITY DESIG MALE: MIN
REF 0189 LOC 632 WIDTH 4

MD=GE 9999
DK 10 COL 25-28

Q.10c Security designation males: Minimum

<See Q.10 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0190 SECURITY DESIG MALE: OTHR
REF 0190 LOC 636 WIDTH 4

MD=GE 9999
DK 10 COL 29-32

Q.10d Security designation males: Other

<See Q.10 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0191 SECURITY DESIG MALE: TOTL
REF 0191 LOC 640 WIDTH 4

MD=GE 9999
DK 10 COL 33-36

Q.10e Security designation males: Total

<See Q.10 for complete question text>

Actual number is coded.

(CONTINUED)

9999. Missing Data

.....
VAR 0192 SECURITY DESIG FE: MAX
REF 0192 LOC 644 WIDTH 3

MD=GE 999
DK 10 COL 37-39

Q.10f Security designation females: Maximum

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0193 SECURITY DESIG FE: MED
REF 0193 LOC 647 WIDTH 3

MD=GE 999
DK 10 COL 40-42

Q.10g Security designation females: Medium

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0194 SECURITY DESIG FE: MIN
REF 0194 LOC 650 WIDTH 3

MD=GE 999
DK 10 COL 43-45

Q.10h Security designation females: Minimum

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

80

VAR 0195 SECURITY DESIG FE: OTHER MD=GE 999
 REF 0195 LOC 653 WIDTH 3 DK 10 COL 46-48

Q.10i Security designation females: Other

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0196 SECURITY DESIG FE: TOTAL MD=GE 999
 REF 0196 LOC 656 WIDTH 3 DK 10 COL 49-51

Q.10j Security designation females: Total

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0197 REFERENCE DATE4: 3-31-78 MD=GE 9
 REF 0197 LOC 659 WIDTH 1 DK 10 COL 52

Q.11 How many inmates in this facility were there in each of the categories listed below on March 31, 1978? The Hispanic population includes persons of Mexican, Puerto Rican, Cuban, Central American, South American or other Spanish culture or origin. If records do not allow the count for March 31, 1978, please provide the count for another date.

Reference date 4

1. March 31, 1978
2. Other

(CONTINUED)

9. Missing Data

.....
 VAR 0198 TOTAL WHITE MALE MD=GE 9999
 REF 0198 LOC 660 WIDTH 4 DK 10 COL 53-56

Q.11a(1)a Total white population - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0199 TOTAL BLACK MALE MD=GE 9999
 REF 0199 LOC 664 WIDTH 4 DK 10 COL 57-60

Q.11a(2)a Total black population - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0200 TOTAL AMERICAN INDIAN MA MD=GE 9999
 REF 0200 LOC 668 WIDTH 4 DK 10 COL 61-64

Q.11a(3)a Total American Indian or Alaskan Native population - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0201 TOTAL ASIAN MALE MD=GE 9999
REF 0201 LOC 672 WIDTH 4 DK 10 COL 65-68

Q.11a(4)a Total Asian Pacific Islander population - Male

<See Q.11 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0202 TOTAL MALE HISPANIC MD=9998 OR GE 9999
REF 0202 LOC 676 WIDTH 4 DK 10 COL 69-72

Q.11b(1)a Total Hispanic population - Male

<See Q.11 for complete question text>

Actual number is coded.

9998. Inap., Hispanic broken down
9999. Missing Data

.....
VAR 0203 BLACK MALE HISPANIC MD=9998 OR GE 9999
REF 0203 LOC 680 WIDTH 4 DK 10 COL 73-76

Q.11b(2)a Of the black population reported above, how many
were Hispanic? - Male

<See Q.11 for complete question text>

Actual number is coded.

9998. Inap., No breakdown
9999. Missing Data

VAR 0204 WHITE MALE HISPANIC MD=9998 OR GE 9999
REF 0204 LOC 684 WIDTH 4 DK 10 COL 77-80

Q.11b(3)a Of the white population reported above, how many
were Hispanic? - Male

<See Q.11 for complete question text>

Actual number is coded.

9998. Inap., No breakdown
9999. Missing Data

DECK IDENTIFICATION NUMBER IS '11' DK 11 COL 1-2

.....
VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 11 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data
collection identification number.

.....
VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 11 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data
collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES
DK 11 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER
REF 0004 LOC 7 WIDTH 3 NO MISSING DATA CODES
DK 11 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0205 TOTAL WHITE FEMALE
REF 0205 LOC 688 WIDTH 3 MD=GE 999
DK 11 COL 12-14

Q.11a(1)b Total white population - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0206 TOTAL BLACK FEMALE
REF 0206 LOC 691 WIDTH 3 MD=GE 999
DK 11 COL 15-17

Q.11a(2)b Total black population - Female

<See Q.11 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

VAR 0207 TOTAL AMERICAN INDIAN FE
REF 0207 LOC 694 WIDTH 3 MD=GE 999
DK 11 COL 18-20

Q.11a(3)b Total American Indian or Alaskan Native population - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0208 TOTAL ASIAN FEMALE
REF 0208 LOC 697 WIDTH 3 MD=GE 999
DK 11 COL 21-23

Q.11a(4)b Total Asian Pacific Islander population - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0209 TOTAL FEMALE HISPANIC
REF 0209 LOC 700 WIDTH 3 MD=998 OR GE 999
DK 11 COL 24-26

Q.11b(1)b Total Hispanic population - Female

<See Q.11 for complete question text>

(CONTINUED)

Actual number is coded.

- 998. Inap., Hispanic broken down
 - 999. Missing Data
-

VAR 0210 BLACK FEMALE HISPANIC MD=998 OR GE 999
REF 0210 LOC 703 WIDTH 3 DK 11 COL 27-29

Q.11b(2)b Of the black population reported above, how many were Hispanic? - Female

<See Q.11 for complete question text>

Actual number is coded.

- 998. Inap., No breakdown
 - 999. Missing Data
-

VAR 0211 WHITE FEMALE HISPANIC MD=998 OR GE 999
REF 0211 LOC 706 WIDTH 3 DK 11 COL 30-32

Q.11b(3)b Of the white population reported above, how many were Hispanic? - Female

<See Q.11 for complete question text>

Actual number is coded.

- 998. Inap., No breakdown
 - 999. Missing Data
-

VAR 0212 REFERENCE DATE5: 3-31-78 MD=GE 9
REF 0212 LOC 709 WIDTH 1 DK 11 COL 33

Q.12 How many inmates in this facility were there in each of the age categories listed below on March 31, 1978? If

(CONTINUED)

records do not allow the count for March 31, 1978, please provide the count for another date.

Reference date 5

- 1. March 31, 1978
- 2. Other
-
- 9. Missing Data

VAR 0213 MALE INMATES UNDER 18 MD=GE 9999
REF 0213 LOC 710 WIDTH 4 DK 11 COL 34-37

Q.12a Under 18 - Males

<See Q.12 for complete question text>

Actual number is coded.

- 999. Missing Data
-

VAR 0214 MALE INMATES 18-24 MD=GE 9999
REF 0214 LOC 714 WIDTH 4 DK 11 COL 38-41

Q.12b 18-24 <years old> - Males

<See Q.12 for complete question text>

Actual number is coded.

- 999. Missing Data

VAR 0215 MALE INMATES 25-34
REF 0215 LOC 718 WIDTH 4

MD=GE 9999
DK 11 COL 42-45

Q.12c 25-34 <years old> - Males

<See Q.12 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0216 MALE INMATES 35-44
REF 0216 LOC 722 WIDTH 4

MD=GE 9999
DK 11 COL 46-49

Q.12d 35-44 <years old> - Males

<See Q.12 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0217 MALE INMATES OVER 44
REF 0217 LOC 726 WIDTH 4

MD=GE 9999
DK 11 COL 50-53

Q.12e Over 44 <years old> - Males

<See Q.12 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0218 TOTAL MALE INMATES
REF 0218 LOC 730 WIDTH 4

MD=GE 9999
DK 11 COL 54-57

Q.12f Total number of inmates - Males

<See Q.12 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0219 FEMALE INMATES UNDER 18
REF 0219 LOC 734 WIDTH 3

MD=GE 999
DK 11 COL 58-60

Q.12g Under 18 - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0220 FEMALE INMATES 18-24
REF 0220 LOC 737 WIDTH 3

MD=GE 999
DK 11 COL 61-63

Q.12h 18-24 <years old> - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0221 FEMALE INMATES 25-34
REF 0221 LOC 740 WIDTH 3

MD=GE 999
DK 11 COL 64-66

Q.12i 25-34 <years old> - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0222 FEMALE INMATES 35-44
REF 0222 LOC 743 WIDTH 3

MD=GE 999
DK 11 COL 67-69

Q.12j 35-44 <years old> - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0223 FEMALE INMATES OVER 44
REF 0223 LOC 746 WIDTH 3

MD=GE 999
DK 11 COL 70-72

Q.12k Over 44 <years old> - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0224 TOTAL FEMALE INMATES
REF 0224 LOC 749 WIDTH 3

MD=GE 999
DK 11 COL 73-75

Q.12l Total number of inmates - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0225 REFERENCE DATE 6: 3-31-78
REF 0225 LOC 752 WIDTH 1

MD=GE 9
DK 11 COL 7

Q.13 How many inmates were serving sentences for violent,
property, or other crimes on March 31, 1978? Count each
inmate only once and for his/her most serious crime. If
records do not allow the count for March 31, 1978, please
provide the count for another date.

Reference date 6

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

.....
VAR 0226 VIOLENT CRIME: MALE
REF 0226 LOC 753 WIDTH 4

MD=GE 9999
DK 11 COL 77-80

Q.13a Violent crimes (for example, murder, forcible rape,
robbery, aggravated assault) - Males

<See Q.13 for complete question text>

Actual number is coded.

9999. Missing Data

DECK IDENTIFICATION NUMBER IS '12'

DK 12 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 12 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 12 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 12 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 12 COL 9-11

ICPSR Sequential Case Identification Number

(CONTINUED)

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

.....
VAR 0227 PROPERTY CRIME: MALE MD=GE 9999
REF 0227 LOC 757 WIDTH 4 DK 12 COL 12-15

Q.13b. Property crime (for example, burglary, larceny-theft, motor vehicle theft) - Males

<See Q.13 for complete question text>
Actual number is coded.

9999. Missing Data

.....
VAR 0228 OTHER CRIME: MALE MD=GE 9999
REF 0228 LOC 761 WIDTH 4 DK 12 COL 16-19

Q.13c Inmates serving sentences for other crimes - Males

<See Q.13 for complete question text>
Actual number is coded.

9999. Missing Data

.....
VAR 0229 UNSENTENCED CRIME: MALE MD=GE 9999
REF 0229 LOC 765 WIDTH 4 DK 12 COL 20-23

Q.13d Unsentenced inmates - Males

<See Q.13 for complete question text>
Actual number is coded.

(CONTINUED)

9999. Missing Data

VAR 0230 TOTAL CRIME: MALE MD=GE 999
 REF 0230 LOC 769 WIDTH 4 DK 12 COL 24-27

Q.13e Total number of inmates - Males

<See Q.13 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0231 VIOLENT CRIME: FEMALE MD=GE 999
 REF 0231 LOC 773 WIDTH 3 DK 12 COL 28-30

Q.13f Violent crimes (for example, murder, forcible rape, robbery, aggravated assault) - Females

<See Q.13 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0232 PROPERTY CRIME: FEMALE MD=GE 999
 REF 0232 LOC 776 WIDTH 3 DK 12 COL 31-33

Q.13g Property crime (for example, burglary, larceny-theft, motor vehicle theft) - Females

<See Q.13 for complete question text>

Actual number is coded.

(CONTINUED)

999. Missing Data

VAR 0233 OTHER CRIME: FEMALE MD=GE 999
 REF 0233 LOC 779 WIDTH 3 DK 12 COL 34-36

Q.13h Inmates serving sentences for other crimes - Females

<See Q.13 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0234 UNSENTENCED CRIME: FEMAL MD=GE 999
 REF 0234 LOC 782 WIDTH 3 DK 12 COL 37-39

Q.13i Unsentenced inmates - Females

<See Q.13 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0235 TOTAL CRIME: FEMALE MD=GE 999
 REF 0235 LOC 785 WIDTH 3 DK 12 COL 40-42

Q.13j Total number of inmates - Females

<See Q.13 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0236 REFERENCE DATE7: 3-31-78
REF 0236 LOC 788 WIDTH 1 MD=GE 9
DK 12 COL 43

Q.14 On March 31, 1978 how many inmates were being paid for work performed in each of the positions listed below and what were the total earnings, from all sources for these inmates for the month of March? Do NOT include monies earned in work release programs.

Reference date 7

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

VAR 0237 CORRECT INDUSTRIES JOBS
REF 0237 LOC 789 WIDTH 4 MD=GE 9999
DK 12 COL 44-47

Q.14a <Number of inmates being paid> Correctional industries

<See Q.14 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0238 ATTENDING SCHOOL JOBS
REF 0238 LOC 793 WIDTH 4 MD=GE 9999
DK 12 COL 48-51

Q.14b <Number of inmates being paid> Attending school

<See Q.14 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0239 SUPPORT SERVICES JOBS
REF 0239 LOC 797 WIDTH 4 MD=GE 9999
DK 12 COL 52-55

Q.14c <Number of inmates being paid> Support services

<See Q.14 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0240 OTHER PAID JOBS
REF 0240 LOC 801 WIDTH 4 MD=GE 9999
DK 12 COL 56-59

Q.14d <Number of inmates being paid> Other

<See Q.14 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0241 PAYROLL CORRECT INDUSTRY
REF 0241 LOC 805 WIDTH 6 MD=GE 999999
DK 12 COL 60-65

Q.14e <Amount of payroll> Correctional industries

<See Q.14 for complete question text>

Actual number is coded.

999999. Missing Data

VAR 0242 PAYROLL ATTENDING SCHOOL
REF 0242 LOC 811 WIDTH 6 MD=GE 999999
DK 12 COL 66-71

Q.14f <Amount of payroll> Attending school

<See Q.14 for complete question text>

Actual number is coded.

999999. Missing Data

VAR 0243 PAYROLL SUPPORT SERVICES
REF 0243 LOC 817 WIDTH 6 MD=GE 999999
DK 12 COL 72-77

Q.14g <Amount of payroll> Support services

<See Q.14 for complete question text>

Actual number is coded.

999999. Missing Data

DECK IDENTIFICATION NUMBER IS '13' DK 13 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 13 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 13 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 13 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 13 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0244 PAYROLL OTHER JOBS MD=GE 999999
REF 0244 LOC 823 WIDTH 6 DK 13 COL 12-17

Q.14h <Amount of payroll> Other

<See Q.14 for complete question text>

(CONTINUED)

Actual number is coded.

999999. Missing Data

.....

VAR 0245 AVERAGE DAILY MALE POP MD=9998 OR GE 9999
 REF 0245 LOC 829 WIDTH 4 DK 13 COL 18-21

Q.15a What was the average (mean) daily population for this facility for the calendar year 1977? Include those on temporary authorized absences, such as court appearances, short furlough, hospitalization, etc. Do NOT include those on indefinite absences, such as indefinite commitment to mental health facilities, work release living at home, or those that have escaped. - Males

Actual number is coded.

9998. Inap., Facility opened after calendar year 1977
9999. Missing Data

.....

VAR 0246 AVERAGE DAILY FEMALE POP MD=9998 OR GE 9999
 REF 0246 LOC 833 WIDTH 4 DK 13 COL 22-25

Q.15b What was the average (mean) daily population for this facility for the calendar year 1977? Include those on temporary authorized absences, such as court appearances, short furlough, hospitalization, etc. Do NOT include those on indefinite absences, such as indefinite commitment to mental health facilities, work release living at home, or those that have escaped. - Females

Actual number is coded.

9998. Inap., Facility opened after calendar year 1977
9999. Missing Data

VAR 0247 # MALE DAILY WRK RELEASE MD=GE 999
 REF 0247 LOC 837 WIDTH 3 DK 13 COL 26-28

Q.16a What was the average (mean) weekday number of inmates that participated in work/education release programs outside of this facility for the month of March 1978? - Males

Actual number is coded.

999. Missing Data

.....

VAR 0248 # FEMALE DAILY WRK RELA MD=GE 999
 REF 0248 LOC 840 WIDTH 3 DK 13 COL 29-31

Q.16b What was the average (mean) weekday number of inmates that participated in work/education release programs outside of this facility for the month of March 1978? - Females

Actual number is coded.

999. Missing Data

.....

VAR 0249 REFERENCE DATE8: 3-31-78 MD=GE 9
 REF 0249 LOC 843 WIDTH 1 DK 13 COL 32

Q.17 How many employees of this facility (excluding inmates and volunteers) were in each of the positions listed below on March 31, 1978? Full-time employees are persons who work at or for this facility full-time.

Reference date 8

1. / March 31, 1978

2. Other

9. Missing Data

VAR 0250 FULL TIME ADMINISTRATIVE MD=GE 9999
 REF 0250 LOC 844 WIDTH 4 DK 13 COL 33-36

Q.17a <Number of employees> Administrators (warden, superintendent, assistant or deputy wardens, assistant or deputy superintendents) Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0251 FULL TIME CUSTODIAL MD=GE 9999
 REF 0251 LOC 848 WIDTH 4 DK 13 COL 37-40

Q.17b <Number of employees> Custodial personnel (guards, correctional officers, etc.) Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0252 FULL TIME CLERICAL MD=GE 9999
 REF 0252 LOC 852 WIDTH 4 DK 13 COL 41-44

Q.17c <Number of employees> Clerical and maintenance personnel (typists, secretaries, janitors, cooks, grounds keepers, etc.) Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0253 FULL TIME SERIVICE MD=GE 9999
 REF 0253 LOC 856 WIDTH 4 DK 13 COL 45-48

Q.17d <Number of employees> Services (academic and vocational teachers, social workers, psychologists, counselors, doctors, nurses, etc.) Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0254 FULL TIME OTHER EMPLOYEE MD=GE 9999
 REF 0254 LOC 860 WIDTH 4 DK 13 COL 49-52

Q.17e <Number of employees> Other, Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0255 FULL TIME TOTAL EMPLOYEE MD=GE 9999
 REF 0255 LOC 864 WIDTH 4 DK 13 COL 53-56

Q.17f <Number of employees> Total, Full-time

<See Q.17 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0256 PART TIME ADIMISTRATIVE
REF 0256 LOC 868 WIDTH 3 MD=GE 999
DK 13 COL 57-59

Q.17g <Number of employees> Administrators (warden, superintendent, assistant or deputy wardens, assistant or deputy superintendents) Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0257 PART TIME CUSTODIAL
REF 0257 LOC 871 WIDTH 3 MD=GE 999
DK 13 COL 60-62

Q.17h <Number of employees> Custodial personnel (guards, correctional officers, etc.) Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0258 PART TIME CLERICAL
REF 0258 LOC 874 WIDTH 3 MD=GE 999
DK 13 COL 63-65

Q.17i <Number of employees> Clerical and maintenance personnel (typists, secretaries, janitors, cooks, grounds keepers, etc.) Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0259 PART TIME SERVICE
REF 0259 LOC 877 WIDTH 3 MD=GE 999
DK 13 COL 66-68

Q.17j <Number of employees> Services (academic and vocational teachers, social workers, psychologists, counselors, doctors, nurses, etc.) Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0260 PART TIME OTHER EMPLOYEE
REF 0260 LOC 880 WIDTH 3 MD=GE 999
DK 13 COL 69-71

Q.17k <Number of employees> Other, Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0261 PART TIME TOTAL EMPLOYEE
REF 0261 LOC 883 WIDTH 3 MD=GE 999
DK 13 COL 72-74

Q.17l <Number of employees> Total, Part-time

<See Q.17 for complete question text>

Actual number is coded.

999. Missing Data

DECK IDENTIFICATION NUMBER IS '14'

DK 14 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 14 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 14 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 14 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 14 COL 9-11

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 the data collection.

VAR 0262 TOTAL OPERATING EXPENSES MD=0 OR GE 1
REF 0262 LOC 886 WIDTH 8 DK 14 COL 12-19

Q.18 Please enter the total operating expenses (including salaries, wages, food, supplies, maintenance) for your facility from July 1, 1976 through June 30, 1977. Do NOT include farm and industry expenses or capital outlay. If figures for this period are not available, please supply for another annual period and indicate the last day of the annual period covered.

Actual number coded.

- 0. Missing Data
- 1. Inap., Facility opened after July 1, 1977

VAR 0263 REFERENCE DATE9: 6-30-77 MD=8 OR GE 9
REF 0263 LOC 894 WIDTH 1 DK 14 COL 20

Reference date 9

- 1. June 30, 1977
- 2. Other
- 8. Inap., Facility opened after July 1, 1977
- 9. Missing Data

VAR 0264 REFERENCE DATE10:3-31-78 MD=GE 9
REF 0264 LOC 895 WIDTH 1 DK 14 COL 21

Q.19 How many full-time employees of this facility were there in the categories listed below on March 31, 1978? The Hispanic population includes persons of Mexican, Puerto Rican, Cuban, Central American, South American or other Spanish culture or origin. If records do not allow the

(CONTINUED)

count for March 31, 1978, please provide the count for another date.

Reference date 10

- 1. March 31, 1978
- 2. Other

9. Missing Data

.....
 VAR 0265 WHITE MALE EMPLOYEE MD=GE 9999
 REF 0265 LOC 896 WIDTH 4 DK 14 COL 22-25

Q.19a(1)a Total white population - Males

<See Q.19 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0266 BLACK MALE EMPLOYEE MD=GE 9999
 REF 0266 LOC 900 WIDTH 4 DK 14 COL 26-29

Q.19a(2)a Total black population - Males

<See Q.19 for complete question text>

Actual number is coded.

9999. Missing Data

VAR 0267 AM. INDIAN MALE EMPLOYEE MD=GE 9999
 REF 0267 LOC 904 WIDTH 4 DK 14 COL 30-33

Q.19a(3)a Total American Indian or Alaskan Native - Males

<See Q.19 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0268 ASIAN MALE EMPLOYEE MD=GE 9999
 REF 0268 LOC 908 WIDTH 4 DK 14 COL 34-37

Q.19a(4)a Total Asian or Pacific Islander - Males

<See Q.19 for complete question text>

Actual number is coded.

9999. Missing Data

.....
 VAR 0269 TOT HISPANIC MALE EMPLOYEE MD=9998 OR GE 9999
 REF 0269 LOC 912 WIDTH 4 DK 14 COL 38-41

Q.19b(1)a Total Hispanic population - Males

<See Q.19 for complete question text>

Actual number is coded.

9998. Inap., Hispanic broken down

9999. Missing Data

VAR 0270 BLACK HISPANIC MALE EMPL MD=9998 OR GE 9999
REF 0270 LOC 916 WIDTH 4 DK 14 COL 42-45

Q.19b(2)a Of the black population reported above, how many were Hispanic? - Males

<See Q.19 for complete question text>

Actual number is coded.

9998. Inap., No breakdown
9999. Missing Data

VAR 0271 WHITE HISPANIC MALE EMPL MD=9998 OR GE 9999
REF 0271 LOC 920 WIDTH 4 DK 14 COL 46-49

Q.19b(3)a Of the white population reported above, how many were Hispanic? - Males

<See Q.19 for complete question text>

Actual number is coded.

9998. Inap., No breakdown
9999. Missing Data

VAR 0272 WHITE FEMALE EMPLOYEE MD=GE 999
REF 0272 LOC 924 WIDTH 3 DK 14 COL 50-52

Q.19a(1)b Total white population - Females

<See Q.19 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0273 BLACK FEMALE EMPLOYEE MD=GE 999
REF 0273 LOC 927 WIDTH 3 DK 14 COL 53-55

Q.19a(2)b Total black population - Females

<See Q.19 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0274 AM. INDIAN FE EMPLOYEE MD=GE 999
REF 0274 LOC 930 WIDTH 3 DK 14 COL 56-58

Q.19a(3)b Total American Indian or Alaskan Native - Females

<See Q.19 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0275 ASIAN FEMALE EMPLOYEE MD=GE 999
REF 0275 LOC 933 WIDTH 3 DK 14 COL 59-61

Q.19a(4)b Total Asian or Pacific Islander - Females

<See Q.19 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0276 TOT HISPANIC FEMALE EMPL MD=998 OR GE 999
REF 0276 LOC 936 WIDTH 4 DK 14 COL 62-65

Q.19b(1)b Total Hispanic population - Females

<See Q.19 for complete question text>

Actual number is coded.

998. Inap., Hispanic broken down
999. Missing Data

.....
VAR 0277 BLACK HISPANIC FE EMPLOYEE MD=998 OR GE 999
REF 0277 LOC 940 WIDTH 4 DK 14 COL 66-69

Q.19b(2)b Of the black population reported above, how many
were Hispanic? - Females

<See Q.19 for complete question text>

Actual number is coded.

998. Inap., No breakdown
999. Missing Data

.....
VAR 0278 WHITE HISPANIC FE EMPLOYEE MD=998 OR GE 999
REF 0278 LOC 944 WIDTH 4 DK 14 COL 70-73

Q.19b(3)b Of the white population reported above, how many
were Hispanic? - Females

<See Q.19 for complete question text>

Actual number is coded.

998. Inap., No Breakdown
999. Missing Data

VAR 0279 REFERENCE DATE 11:3-31-78
REF 0279 LOC 948 WIDTH 1 MD=GE 9
DK 14 COL 74

Q.20 How many full-time employees of this facility were
there in the age categories below on March 31, 1978? If
records do not allow the count for March 31, 1978, please
provide the count for another date.

Reference date 11

1. March 31, 1978
2. Other

9. Missing Data

.....
VAR 0280 MALE EMPLOYEES UNDER 25 MD=GE 9999
REF 0280 LOC 949 WIDTH 4 DK 14 COL 75-78

.....
Q.20a <Full-time employees> Under 25 - Males

<See Q.20 for complete question text>

Actual number is coded.

9999. Missing Data

.....
DECK IDENTIFICATION NUMBER IS '15' DK 15 COL 1-2

.....
VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 15 COL 3-6

.....
ICPSR Study Number-7899

.....
7899. The ICPSR has attached this number as a data
collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 15 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 15 COL 8

ICPSR Part Number-1

1. This is the first part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 15 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0281 MALE EMPLOYEES 25-34 MD=GE 9999
REF 0281 LOC 953 WIDTH 4 DK 15 COL 12-15

Q.20b <Full-time employees> 25-34 - Males

<See Q.20 for complete question text>

(CONTINUED)

Actual number is coded.

9999. Missing Data

.....
VAR 0282 MALE EMPLOYEES 35-44
REF 0282 LOC 957 WIDTH 4 MD=GE 9999
DK 15 COL 16-19

Q.20c <Full-time employees> 35-44 - Males

<See Q.20 for complete question text>

Actual number is coded.

9999. Missing Data

.....
VAR 0283 MALE EMPLOYEES OVER 44
REF 0283 LOC 961 WIDTH 4 MD=GE 9999
DK 15 COL 20-23

Q.20d <Full-time employees> Over 44 - Males

<See Q.20 for complete question text>

Actual number is coded.

9999. Missing Data

.....
R 0284 MALE EMPLOYEES TOTAL
REF 0284 LOC 965 WIDTH 4 MD=GE 9999
DK 15 COL 24-27

Q.20e Total number of employees - Males

<See Q.20 for complete question text>

Actual number is coded.

(CONTINUED)

9999. Missing Data

.....

VAR 0285 FEMALE EMPLOYEE UNDER 25
REF 0285 LOC 969 WIDTH 3 MD=GE 999
 DK 15 COL 28-30

Q.20f <Full-time employees> Under 25 - Females

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0286 FEMALE EMPLOYEES 25-34
REF 0286 LOC 972 WIDTH 3 MD=GE 999
 DK 15 COL 31-33

Q.20g <Full-time employees> 25-34 - Females

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0287 FEMALE EMPLOYEES 35-44
REF 0287 LOC 975 WIDTH 3 MD=GE 999
 DK 15 COL 34-36

Q.20h <Full-time employees> 35-44 - Females

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0288 FEMALE EMPLOYEES OVER 44
REF 0288 LOC 978 WIDTH 3 MD=GE 999
 DK 15 COL 37-39

Q.20i <Full-time employees> Over 44 - Females

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0289 FEMALE EMPLOYEES TOTAL
REF 0289 LOC 981 WIDTH 3 MD=GE 999
 DK 15 COL 40-42

Q.20j Total number of employees - Females

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0290 DATE RECEIVED: MONTH
REF 0290 LOC 984 WIDTH 2 MD=GE 99
 DK 15 COL 43-44

Q.21a Date received - Month

01. January
02. February
03. March
04. April
05. May
06. June
07. July
08. August
09. September
10. October
11. November

(CONTINUED)

12. December

99. Missing Data

.....
VAR 0291
REF 0291

DATE RECEIVED: DAY
LOC 986 WIDTH 2

MD=GE 99
DK 15 COL 45-46

Q.21b Date received - Day

Actual number is coded.

99. Missing Data

PART 2: SURVEY OF COMMUNITY-BASED
PRE-RELEASE FACILITIES

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

ICPSR PROCESSING VARIABLES

1. ICPSR Study Number - 7899
2. ICPSR Edition Number - 2
3. ICPSR Part Number - 2
4. ICPSR Sequential Case Identification Number
5. Case ID Number
6. State ID
7. Form Number
8. Sequence Number
9. Name of Institution
10. Operator of Facility

NUMBER OF RESIDENTS

11. Reference Date 1
12. Total Male Residents: Sentenced
13. Total Male Residents: Parolees
14. Total Male Residents: Probationers
15. Total Male Residents: Other
16. Total Male Residents: Total
17. Total Female Residents: Sentenced
18. Total Female Residents: Parolees
19. Total Female Residents: Probationers
20. Total Female Residents: Other
21. Total Female Residents: Total
22. Reference Date 2
23. Male Sentenced Residents: Federal
24. Male Sentenced Residents: State
25. Male Sentenced Residents: Local
26. Male Sentenced Residents: Total
27. Female Sentenced Residents: Federal
28. Female Sentenced Residents: State
29. Female Sentenced Residents: Local
30. Female Sentenced Residents: Total
31. Reference Date 3
32. Males on Work Release
33. Males on Education Release
34. Males on Other Release
35. Males on Release Total
36. Females on Work Release
37. Females on Education Release
38. Females on Other Release
39. Females on Release Total

VI

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

FACILITY INFORMATION

40. Year Facility Constructed
 41. Original Building Function
 42. Year Program Established
 43. Rated Capacity: Male
 44. Rated Capacity: Female

CONFINEMENT UNIT INFORMATION

45. Reference Date 4
 46. Unit Identifier: 1
 47. Rated Capacity: 1
 48. Floor Space: 1
 49. Number of Units: 1
 50. Total Inmates Assigned: 1
 51. Unit Identifier: 2
 52. Rated Capacity: 2
 53. Floor Space: 2
 54. Number of Units: 2
 55. Total Inmates Assigned: 2
 56. Unit Identifier: 3
 57. Rated Capacity: 3
 58. Floor Space: 3
 59. Number of Units: 3
 60. Total Inmates Assigned: 3
 61. Unit Identifier: 4
 62. Rated Capacity: 4
 63. Floor Space: 4
 64. Number of Units: 4
 65. Total Inmates Assigned: 4
 66. Unit Identifier: 5
 67. Rated Capacity: 5
 68. Floor Space: 5
 69. Number of Units: 5
 70. Total Inmates Assigned: 5
 71. Unit Identifier: 6
 72. Rated Capacity: 6
 73. Floor Space: 6
 74. Number of Units: 6
 75. Total Inmates Assigned: 6
 76. Unit Identifier: 7
 77. Rated Capacity: 7
 78. Floor Space: 7
 79. Number of Units: 7
 80. Total Inmates Assigned: 7

VII

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

81. Unit Identifier: 8
 82. Rated Capacity: 8
 83. Floor Space: 8
 84. Number of Units: 8
 85. Total Inmates Assigned: 8
 86. Unit Identifier: 9
 87. Rated Capacity: 9
 88. Floor Space: 9
 89. Number of Units: 9
 90. Total Inmates Assigned: 9
 91. Unit Identifier: 10
 92. Rated Capacity: 10
 93. Floor Space: 10
 94. Number of Units: 10
 95. Total Inmates Assigned: 10
 96. Unit Identifier: 11
 97. Rated Capacity: 11
 98. Floor Space: 11
 99. Number of Units: 11
 100. Total Inmates Assigned: 11
 101. Unit Identifier: 12
 102. Rated Capacity: 12
 103. Floor Space: 12
 104. Number of Units: 12
 105. Total Inmates Assigned: 12
 106. Unit Identifier: 13
 107. Rated Capacity: 13
 108. Floor Space: 13
 109. Number of Units: 13
 110. Total Inmates Assigned: 13
 111. Unit Identifier: 14
 112. Rated Capacity: 14
 113. Floor Space: 14
 114. Number of Units: 14
 115. Total Inmates Assigned: 14
 116. Unit Identifier: 15
 117. Rated Capacity: 15
 118. Floor Space: 15
 119. Number of Units: 15
 120. Total Inmates Assigned: 15
 121. Total Number of Inmates
 122. Reference Date 5

RESIDENTS BY RACE

123. Total White Males
 124. Total Black Males

VIII

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

125. Total Native American Males
 126. Total Asian Males
 127. Total Hispanic Males
 128. Black Hispanic Males
 129. White Hispanic Males
 130. Total White Females
 131. Total Black Females
 132. Total Native American Females
 133. Total Asian Females
 134. Total Hispanic Females
 135. Black Hispanic Females
 136. White Hispanic Females

RESIDENTS BY AGE

137. Reference Date 6
 138. Age of Male Residents: Under 18
 139. Age of Male Residents: 18 - 24
 140. Age of Male Residents: 25 - 34
 141. Age of Male Residents: 35 - 44
 142. Age of Male Residents: Over 44
 143. Age of Male Residents: Total
 144. Age of Female Residents: Under 18
 145. Age of Female Residents: 18 - 24
 146. Age of Female Residents: 25 - 34
 147. Age of Female Residents: 35 - 44
 148. Age of Female Residents: Over 44
 149. Age of Female Residents: Total

NUMBER OF RESIDENTS THAT LEFT FACILITY

150. Males Paroled
 151. Males Completed Sentence
 152. Males Administrative Removal
 153. Males Left Facility: Other
 154. Males Left Facility: Total
 155. Females Paroled
 156. Females Completed Sentence
 157. Females Administrative Removal
 158. Females Left Facility: Other
 159. Females Left Facility: Total
 160. Length of Stay of Those Who Left in 77: Males
 161. Length of Stay of Those Who Left in 77: Females

IX

VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

INMATES BY CRIME

162. Reference Date 7
 163. Sentences for Violent Crime: Males
 164. Sentences for Property Crime: Males
 165. Sentences for Other Crime: Males
 166. Residents Unsentenced: Males
 167. Residents Total: Males
 168. Sentences for Violent Crime: Females
 169. Sentences for Property Crime: Females
 170. Sentences for Other Crime: Females
 171. Residents Unsentenced: Females
 172. Residents Total

FACILITY POPULATION

173. Man Days Served in March 1978: Males
 174. Man Days Served in March 1978: Females
 175. Mean Daily Population in 1977: Males
 176. Mean Daily Population in 1977: Females
 177. Operating Expenses
 178. Reference Date 8
 179. Residents Pay Room and Board
 180. Amount of Room and Board Paid

EMPLOYEES BY FUNCTION

181. Reference Date 9
 182. Number of Full-Time Employees: Administrators
 183. Number of Full-Time Employees: Custodial
 184. Number of Full-Time Employees: Clerical/Maint
 185. Number of Full-Time Employees: Service
 186. Number of Full-Time Employees: Other
 187. Number of Full-Time Employees: Total
 188. Number of Part-Time Employees: Administrators
 189. Number of Part-Time Employees: Custodial
 190. Number of Part-Time Employees: Clerical/Maint
 191. Number of Part-Time Employees: Service
 192. Number of Part-Time Employees: Other
 193. Number of Part-Time Employees: Total

X
VARIABLE DESCRIPTION LIST

SURVEY OF AMERICAN PRISONS AND JAILS, 1979:
SURVEY OF COMMUNITY-BASED PRE-RELEASE FACILITIES

RESIDENT WORKERS BY FUNCTION

- 194. Reference Date 10
- 195. Hours Worked by Male Inmates as Administrators
- 196. Hours Worked by Male Inmates as Custodial
- 197. Hours Worked by Male Inmates as Clerical/Maint
- 198. Hours Worked by Male Inmates as Service
- 199. Hours Worked by Male Inmates - Other
- 200. Hours Worked by Male Inmates Total
- 201. Hours Worked by Female Inmates as Administrators
- 202. Hours Worked by Female Inmates as Custodial
- 203. Hours Worked by Female Inmates as Clerical/Maint
- 204. Hours Worked by Female Inmates as Service
- 205. Hours Worked by Female Inmates - Other
- 206. Hours Worked by Female Inmates Total
- 207. Date Received - Month
- 208. Date Received - Day

DECK IDENTIFICATION NUMBER IS '01'

DK 1 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 1 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 release.

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

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

.....
VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 1 COL 9-11

ICPSR Sequential Case Identification Number

(CONTINUED)

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

VAR 0005 CASE ID NUMBER
REF 0005 LOC 10 WIDTH 5 NO MISSING DATA CODES
DK 1 COL 12-16

Case Identification Number

This number was assigned by the principal investigator to identify each case.

VAR 0006 STATE ID
REF 0006 LOC 15 WIDTH 2 MD=GE 99
DK 1 COL 17-18

State ID

SEE NOTE(S) 1

99. Missing Data

VAR 0007 FORM NUMBER
REF 0007 LOC 17 WIDTH 1 MD=GE 9
DK 1 COL 19

Form number

- 3. State operated
- 4. Other

9. Missing Data

VAR 0008
REF 0008 SEQUENCE NUMBER
LOC 18 WIDTH 2
MD=LE -1
DK 1 COL 20-21

Sequence Number

Actual number is coded.

-1. Missing Data

VAR 0009 NAME OF INSTITUTION
REF 0009 LOC 20 WIDTH 36 NO MISSING DATA CODES
DK 1 COL 22-57

Institution name

The alphabetic name of the institution.

VAR 0010 OPERATOR OF FACILITY
REF 0010 LOC 56 WIDTH 1 MD=GE 9
DK 1 COL 58

Q.1 Is this community-based pre-release facility

- 1. Federally-operated
- 2. State-operated
- 3. Locally-operated
- 4. Privately operated
- 5. Other

9. Missing Data

VAR 0011 REFERENCE DATE1: 3-31-78
REF 0011 LOC 57 WIDTH 1 MD=GE 9
DK 1 COL 59

Q.2 What was the total number of residents housed in this facility on March 31, 1978?

(CONTINUED)

Reference date 1

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

.....
 VAR 0012 TOTAL MALE SENTENCED
 REF 0012 LOC 58 WIDTH 3
 MD=GE 999
 DK 1 COL 60-62

Q.2a Total male residents - Sentenced residents

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0013 TOTAL MALE PAROLEES
 REF 0013 LOC 61 WIDTH 3
 MD=GE 999
 DK 1 COL 63-65

Q.2b Total male residents - Parolees

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0014 TOTAL MALE PROBATIONERS
 REF 0014 LOC 64 WIDTH 3
 MD=GE 999
 DK 1 COL 66-68

Q.2c Total male residents - Probationers

(CONTINUED)

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0015 TOTAL MALE OTHER RESIDEN
 REF 0015 LOC 67 WIDTH 3
 MD=GE 999
 DK 1 COL 69-71

Q.2d Total male residents - Other

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0016 TOTAL MALE RESIDENTS
 REF 0016 LOC 70 WIDTH 3
 MD=GE 999
 DK 1 COL 72-74

Q.2e Total number of residents - Male

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0017 TOTAL FEMALE SENTENCED
 REF 0017 LOC 73 WIDTH 3
 MD=GE 999
 DK 1 COL 75-77

Q.2f Total female residents - Sentenced residents

<See Q.2 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

.....
VAR 0018 TOTAL FEMALE PAROLEES
REF 0018 LOC 76 WIDTH 3 MD=GE 999
DK 1 COL 78-80

Q.2g Total female residents - Parolees

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

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

.....
VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 2 COL 3- 6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 release

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

ICPSR Part Number-2

.....
2. This is the second part of a two-part data collection.

.....
VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 2 COL 9-11

ICPSR Sequential Case Identification Number

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

.....
VAR 0019 TOTAL FEMALE PROBATIONER MD=GE 999
REF 0019 LOC 79 WIDTH 3 DK 2 COL 12-14

Q.2h Total female residents - Probationers

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0020 TOTAL FEMALE OTHER RESID MD=GE 999
REF 0020 LOC 82 WIDTH 3 DK 2 COL 15-17

Q.2i Total female residents - Other

<See Q.2 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

.....

VAR 0021 TOTAL FEMALE RESIDENTS MD=GE 999
REF 0021 LOC 85 WIDTH 3 DK 2 COL 18-20

Q.2j Total number of residents - Female

<See Q.2 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0022 REFERENCE DATE2: 3-31-78 MD=GE 9
REF 0022 LOC 88 WIDTH 1 DK 2 COL 21

Q.3 How many residents were being held for federal, state,
and local authorities on March 31, 1978?

Reference date 2

- 1. March 31, 1978
- 2. Other

9. Missing Data

.....

VAR 0023 MALES HELD FOR FEDS MD=GE 999
REF 0023 LOC 89 WIDTH 3 DK 2 COL 22-24

Q.3a <Residents held for> Federal - Males

<See Q.3 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

.....

VAR 0024 MALES HELD FOR STATE
REF 0024 LOC 92 WIDTH 3 MD=GE 999
DK 2 COL 25-27

Q.3b <Residents held for> State - Males

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0025 MALES HELD FOR LOCAL GOV
REF 0025 LOC 95 WIDTH 3 MD=GE 999
DK 2 COL 28-30

Q.3c <Residents held for> Local - Males

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0026 MALES HELD TOTAL
REF 0026 LOC 98 WIDTH 3 MD=GE 999
DK 2 COL 31-33

Q.3d Total number of residents <held for others> - Males

<See Q.3 for complete question text>

Actual number is coded.

(CONTINUED)

999. Missing Data

VAR 0027 FEMALE HELD FOR FEDS
REF 0027 LOC 101 WIDTH 3 MD=GE 999
DK 2 COL 34-36

Q.3e <Residents held for> Federal - Females

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0028 FEMALE HELD FOR STATE
REF 0028 LOC 104 WIDTH 3 MD=GE 999
DK 2 COL 37-39

Q.3f <Residents held for> State - Females

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0029 FEMALE HELD FOR LOCAL
REF 0029 LOC 107 WIDTH 3 MD=GE 999
DK 2 COL 40-42

Q.3g <Residents held for> Local - Females

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0030 FEMALE HELD TOTAL
REF 0030 LOC 110 WIDTH 3 MD=GE 999
DK 2 COL 43-45

Q.3h Total number of residents <held for others> - Females

<See Q.3 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0031 REFERENCE DATE 3: 3-31-78
REF 0031 LOC 113 WIDTH 1 MD=GE 9
DK 2 COL 46

Q.4 Please indicate the number of residents participating
in the following activities as of March 31, 1978? Count
each resident only once and for his/her primary activity.

Reference date 3

1. March 31, 1978
2. Other
9. Missing Data

VAR 0032 MALE ON WORK RELEASE
REF 0032 LOC 114 WIDTH 3 MD=GE 999
DK 2 COL 47-49

Q.4a <Number of residents participating in> Work release -
Males

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0033 MALE ON STUDY RELEASE
REF 0033 LOC 117 WIDTH 3 MD=GE 999
DK 2 COL 50-52

Q.4b <Number of residents participating in> Education release - Males

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0034 MALE ON OTHER RELEASE
REF 0034 LOC 120 WIDTH 3 MD=GE 999
DK 2 COL 53-55

Q.4c <Number of residents participating in> Other - Males

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0035 MALES ON RELEASE TOTAL
REF 0035 LOC 123 WIDTH 3 MD=GE 999
DK 2 COL 56-58

Q.4d Total number of residents <participating in activities> - Males

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0036 FEMALE ON WORK RELEASE
REF 0036 LOC 126 WIDTH 3 MD=GE 999
DK 2 COL 59-61

Q.4e <Number of residents participating in> Work release - Females

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0037 FEMALE ON STUDY RELEASE
REF 0037 LOC 129 WIDTH 3 MD=GE 999
DK 2 COL 62-64

Q.4f <Number of residents participating in> Education release - Females

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0038 FEMALE ON OTHER RELEASE
REF 0038 LOC 132 WIDTH 3 MD=GE 999
DK 2 COL 65-67

Q.4g <Number of residents participating in> Other - Females

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0039 FEMALE ON RELEASE TOTAL
REF 0039 LOC 135 WIDTH 3

MD=GE 999
DK 2 COL 68-70

Q.4h Total number of residents <participating in activities> - Females

<See Q.4 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0040 YR FACILITY CONSTRUCTED
REF 0040 LOC 138 WIDTH 4

MD=0 OR GE 9999
DK 2 COL 71-74

Q.5 In what year was this facility constructed?

Actual number is coded.

0000. Missing Data

9999. Missing Data

VAR 0041 ORIGINAL FUNCTION
REF 0041 LOC 142 WIDTH 2

MD=GE 99
DK 2 COL 75-76

Q.6 What was the original function of this facility (e.g., jail, residential house, Y.M.C.A., college dormitory, etc.)?

- 00. Don't Know ✓
- 01. Built for current use
- 02. Institution (penal)
- 03. Institution (non-penal)
- 04. Therapy/treatment center
- 05. Community center/Recreation facility
- 06. Private residence/House
- 07. Apartment/Dormitory
- 08. Multiple office building
- 09. Commercial business

(CONTINUED)

- 10. Motel/Hotel
- 11. Trailers
- 12. Military/Police facility
- 13. Farm/Farm building
- 14. Church
- 15. Other (list out)
- 99. Missing Data

VAR 0042 YEAR PROGRAM ESTABLISHED
REF 0042 LOC 144 WIDTH 4

MD=GE 9999
DK 2 COL 77-80

Q.7 In what year was the community-based pre-release program established in this facility?

Actual number is coded.

9999. Missing Data

DECK IDENTIFICATION NUMBER IS '03'

DK 3 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 3 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

(CONTINUED)

The number identifying the release edition of this data collection.

2. Fall, 1983 release

.....
 VAR 0003 ICPSR PART NUMBER-2 NO MISSING DATA CODES
 REF 0003 LOC 6 WIDTH 1 DK 3 COL 8

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

.....
 VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 3 DK 3 COL 9-11

ICPSR Sequential Case Identification Number

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

.....
 VAR 0043 RATED CAPACITY: MALE MD=GE 999
 REF 0043 LOC 148 WIDTH 3 DK 3 COL 12-14

Q.8a What was the rated capacity (that is official capacity typically based on administrative policy, court order, or legislative restriction) for this facility on March 31, 1978? - Males

Actual number is coded.

999. Missing Data

.....
 VAR 0044 RATED CAPACITY: FEMALE MD=GE 999
 REF 0044 LOC 151 WIDTH 3 DK 3 COL 15-17

Q.8b What was the rated capacity (that is official capacity typically based on administrative policy, court order, or legislative restriction) for this facility on March 31, 1978? - Females

Actual number is coded.

999. Missing Data

.....
 VAR 0045 REFERENCE DATE4: 3-31-78 MD=GE 9
 REF 0045 LOC 154 WIDTH 1 DK 3 COL 18

Q.9 For all rooms, please provide:

- A. The rated (that is official) capacity (e.g., 2 person, 4 person, etc.).
- B. The typical floor space of ONE unit of each type (e.g., 74 sq. ft.).
- C. The number of rooms of each size where residents spend the night.
- D. The total number of residents assigned to each room TODAY

Reference date 4

- 1. March 31, 1978
- 2. Other

9. Missing Data

.....
 VAR 0046 UNIT IDENTIFIER: 1 MD=0 OR GE 9
 REF 0046 LOC 155 WIDTH 1 DK 3 COL 19

Q.9(1) Identifier - 1

<See Q.9 for complete question text>

(CONTINUED)

1. Rated
2. Not Rated
0. Missing Data
9. Missing Data

.....

VAR 0047 RATED CAPACITY: 1 MD=GE 99
REF 0047 LOC 156 WIDTH 2 DK 3 COL 20-21

Q.9a(1) Rated capacity - 1

<See Q.9 for complete question text>

Actual number is coded.

99. Missing Data

.....

VAR 0048 FLOOR SPACE: 1 MD=GE 9999
REF 0048 LOC 158 WIDTH 4 DK 3 COL 22-25

Q.9b(1) Typical net floor space of ONE room of each type - 1

<See Q.9 for complete question text>

Actual number is coded.

9999. Missing Data

.....

VAR 0049 NUMBER OF UNITS: 1 MD=GE 999
REF 0049 LOC 162 WIDTH 3 DK 3 COL 26-28

Q.9c(1) Number of rooms of each size - 1

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0050 TOTAL INMATES ASSIGN: 1 MD=GE 999
REF 0050 LOC 165 WIDTH 3 DK 3 COL 29-31

Q.9d(1) Total number of residents assigned to each type of room TODAY - 1

<See Q.9 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0051 UNIT IDENTIFIER: 2 MD=0
REF 0051 LOC 168 WIDTH 1 DK 3 COL 32

Q.9(2) Identifier - 2

<See Q.9 for complete question text>

1. Rated
2. Not Rated
0. Inap., no further mentions

.....

VAR 0052 RATED CAPACITY: 2 MD=0 OR GE 99
REF 0052 LOC 169 WIDTH 2 DK 3 COL 33-34

Q.9a(2) Rated capacity - 2

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
 VAR 0053 FLOOR SPACE: 2 MD=0 OR GE 9999
 REF 0053 LOC 171 WIDTH 4 DK 3 COL 35-38

Q.9b(2) Typical net floor space of ONE room of each type - 2

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
 VAR 0054 NUMBER OF UNITS: 2 MD=0 OR GE 999
 REF 0054 LOC 175 WIDTH 3 DK 3 COL 39-41

Q.9c(2) Number of rooms of each size - 2

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
 VAR 0055 TOTAL INMATES ASSIGN: 2 MD=0 OR GE 999
 REF 0055 LOC 178 WIDTH 3 DK 3 COL 42-44

Q.9d(2) Total number of residents assigned to each type of room TODAY - 2

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
 VAR 0056 UNIT IDENTIFIER: 3 MD=0
 REF 0056 LOC 181 WIDTH 1 DK 3 COL 45

Q.9(3) Identifier - 3

<See Q.9 for complete question text>

1. Rated
2. Not Rated
0. Inap., no further mentions

.....
 VAR 0057 RATED CAPACITY: 3 MD=0 OR GE 99
 REF 0057 LOC 182 WIDTH 2 DK 3 COL 46-47

Q.9a(3) Rated capacity - 3

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
 VAR 0058 FLOOR SPACE: 3 MD=0 OR GE 9999
 REF 0058 LOC 184 WIDTH 4 DK 3 COL 48-51

Q.9b(3) Typical net floor space of ONE room of each type - 3

VAR 0064 NUMBER OF UNITS: 4
REF 0064 LOC 201 WIDTH 3 MD=0 OR GE 999
DK 3 COL 65-67

Q.9c(4) Number of rooms of each size - 4

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
VAR 0065 TOTAL INMATES ASSIGN: 4
REF 0065 LOC 204 WIDTH 3 MD=0 OR GE 999
DK 3 COL 68-70

Q.9d(4) Total number of residents assigned to each type of room TODAY - 4

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
VAR 0066 UNIT IDENTIFIER: 5
REF 0066 LOC 207 WIDTH 1 MD=0
DK 3 COL 710

Q.9(5) Identifier - 5

<See Q.9 for complete question text>

- 1. Rated
- 2. Not Rated
- 0. Inap., no further mentions

VAR 0067 RATED CAPACITY: 5
REF 0067 LOC 208 WIDTH 2 MD=0 OR GE 99
DK 3 COL 72-73

Q.9a(5) Rated capacity - 5

<See Q.9 for complete question text>

Actual number is coded.

- 00. Inap., no further mentions
- 99. Missing Data

.....
VAR 0068 FLOOR SPACE: 5
REF 0068 LOC 210 WIDTH 4 MD=0 OR GE 9999
DK 3 COL 74-77

Q.9b(5) Typical net floor space of ONE room of each type - 5

<See Q.9 for complete question text>

Actual number is coded.

- 0000. Inap., no further mentions
- 9999. Missing Data

.....
VAR 0069 NUMBER OF UNITS: 5
REF 0069 LOC 214 WIDTH 3 MD=0 OR GE 999
DK 3 COL 78-80

Q.9c(5) Number of rooms of each size - 5

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

DECK IDENTIFICATION NUMBER IS '04'

DK 4 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 4 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICSPR PART NUMBER-2 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 4 COL 8

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 4 COL 9-11

ICPSR Sequential Case Identification Number

The ICPSR has attached a sequential case identification

(CONTINUED)

number to every record. This number uniquely identifies each record in the data collection.

VAR 0070 TOTAL INMATES ASSIGN: 5 MD=0 OR GE 999
REF 0070 LOC 217 WIDTH 3 DK 4 COL 12-14

Q.9d(5) Total number of residents assigned to each type of room TODAY - 5

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

VAR 0071 UNIT IDENTIFIER: 6 MD=0
REF 0071 LOC 220 WIDTH 1 DK 4 COL 15

Q.9(6) Identifier - 6

<See Q.9 for complete question text>

1. Rated
2. Not Rated

0. Inap., no further mentions

VAR 0072 RATED CAPACITY: 6 MD=0 OR GE 99
REF 0072 LOC 221 WIDTH 2 DK 4 COL 16-17

Q.9a(6) Rated capacity - 6

<See Q.9 for complete question text>

Actual number is coded.

(CONTINUED)

00. Inap., no further mentions
 99. Missing Data

.....

VAR 0073 FLOOR SPACE: 6 MD=0 OR GE 9999
 REF 0073 LOC 223 WIDTH 4 DK 4 COL 18-21

Q.9b(6) Typical net floor space of ONE room of each type - 6

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
 9999. Missing Data

.....

VAR 0074 NUMBER OF UNITS: 6 MD=0 OR GE 999
 REF 0074 LOC 227 WIDTH 3 DK 4 COL 22-24

Q.9c(6) Number of rooms of each size - 6

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
 999. Missing Data

.....

VAR 0075 TOTAL INMATES ASSIGN: 6 MD=0 OR GE 999
 REF 0075 LOC 230 WIDTH 3 DK 4 COL 25-27

Q.9d(6) Total number of residents assigned to each type of room TODAY - 6

<See Q.9 for complete question text>

(CONTINUED)

Actual number is coded.

000. Inap., no further mentions
 999. Missing Data

.....

VAR 0076 UNIT IDENTIFIER: 7 MD=0
 REF 0076 LOC 233 WIDTH 1 DK 4 COL 28

Q.9(7) Identifier - 7

<See Q.9 for complete question text>

1. Rated
 2. Not Rated
 0. Inap., no further mentions
-

VAR 0077 RATED CAPACITY: 7 MD=0 OR GE 99
 REF 0077 LOC 234 WIDTH 2 DK 4 COL 29-30

Q.9a(7) Rated capacity - 7

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
 99. Missing Data

.....

VAR 0078 FLOOR SPACE: 7 MD=0 OR GE 9999
 REF 0078 LOC 236 WIDTH 4 DK 4 COL 31-34

Q.9b(7) Typical net floor space of ONE room of each type - 7

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data.....
VAR 0079 NUMBER OF UNITS: 7 MD=0 OR GE 999
REF 0079 LOC 240 WIDTH 3 DK 4 COL 35-37

Q.9c(7) Number of rooms of each size - 7

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data.....
VAR 0080 TOTAL INMATES ASSIGN: 7 MD=0 OR GE 999
REF 0080 LOC 243 WIDTH 3 DK 4 COL 38-40

Q.9d(7) Total number of residents assigned to each type of room TODAY - 7

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data.....
VAR 0081 UNIT IDENTIFIER: 8 MD=0
REF 0081 LOC 246 WIDTH 1 DK 4 COL 41

Q.9(8) Identifier - 8

(CONTINUED)

<See Q.9 for complete question text>

1. Rated
2. Not Rated
0. Inap., no further mentions

.....
VAR 0082 RATED CAPACITY: 8 MD=0 OR GE 99
REF 0082 LOC 247 WIDTH 2 DK 4 COL 42-43

Q.9a(8) Rated capacity - 8

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data.....
VAR 0083 FLOOR SPACE: 8 MD=0 OR GE 9999
REF 0083 LOC 249 WIDTH 4 DK 4 COL 44-47

Q.9b(8) Typical net floor space of ONE room of each type - 8

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data.....
VAR 0084 NUMBER OF UNITS: 8 MD=0 OR GE 999
REF 0084 LOC 253 WIDTH 3 DK 4 COL 48-50

Q.9c(8) Number of rooms of each size - 8

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data
-

VAR 0085 TOTAL INMATES ASSIGN: 8 MD=0 OR GE 999
REF 0085 LOC 256 WIDTH 3 DK 4 COL 51-53

Q.9d(8) Total number of residents assigned to each type of room TODAY - 8

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data
-

VAR 0086 UNIT IDENTIFIER: 9 MD=0
REF 0086 LOC 259 WIDTH 1 DK 4 COL 54

Q.9(9) Identifier - 9

<See Q.9 for complete question text>

1. Rated
 2. Not Rated
0. Inap., no further mentions
-

VAR 0087 RATED CAPACITY: 9
REF 0087 LOC 260 WIDTH 2 MD=0 OR GE 99.
DK 4 COL 55-56

Q.9a(9) Rated capacity - 9

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data
-

VAR 0088 FLOOR SPACE: 9 MD=0 OR GE 9999
REF 0088 LOC 262 WIDTH 4 DK 4 COL 57-60

Q.9b(9) Typical net floor space of ONE room of each type - 9

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data
-

VAR 0089 NUMBER OF UNITS: 9 MD=0 OR GE 999
REF 0089 LOC 266 WIDTH 3 DK 4 COL 61-63

Q.9c(9) Number of rooms of each size - 9

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

VAR 0090 TOTAL INMATES ASSIGN: 9
REF 0090 LOC 269 WIDTH 3

MD=0 OR GE 999
DK 4 COL 64-66

Q.9d(9) Total number of residents assigned to each type of room TODAY - 9

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
VAR 0091 UNIT IDENTIFIER: 10
REF 0091 LOC 272 WIDTH 1

MD=0
DK 4 COL 67

Q.9(10) Identifier - 10

<See Q.9 for complete question text>

- 1. Rated
- 2. Not Rated
- 0. Inap., no further mentions

.....
VAR 0092 RATED CAPACITY: 10
REF 0092 LOC 273 WIDTH 2

MD=0 OR GE 99
DK 4 COL 68-69

Q.9a(10) Rated capacity - 10

<See Q.9 for complete question text>

Actual number is coded.

- 00. Inap., no further mentions
- 99. Missing Data

.....
VAR 0093 FLOOR SPACE: 10
REF 0093 LOC 275 WIDTH 4

MD=0 OR GE 9999
DK 4 COL 70-73

Q.9b(10) Typical net floor space of ONE room of each type - 10

<See Q.9 for complete question text>

Actual number is coded.

- 0000. Inap., no further mentions
- 9999. Missing Data

.....
VAR 0094 NUMBER OF UNITS: 10
REF 0094 LOC 279 WIDTH 3

MD=0 OR GE 999
DK 4 COL 74-76

Q.9c(10) Number of rooms of each size - 10

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
VAR 0095 TOTAL INMATES ASSIGN: 10
REF 0095 LOC 282 WIDTH 3

MD=0 OR GE 999
DK 4 COL 77-79

Q.9d(10) Total number of residents assigned to each type of room TODAY - 10

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

VAR 0096 UNIT IDENTIFIER: 11
 REF 0096 LOC 285 WIDTH 1 MD=0
 DK 4 COL 80

Q.9(11) Identifier - 11

<See Q.9 for complete question text>

- 1. Rated
- 2. Not Rated
- 0. Inap., no further mentions

DECK IDENTIFICATION NUMBER IS '05'

DK 5 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
 REF 0001 LOC 1 WIDTH 4 DK 5 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a 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

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICSPR PART NUMBER-2 NO MISSING DATA CODES
 REF 0003 LOC 6 WIDTH 1 DK 5 COL 8

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
 REF 0004 LOC 7 WIDTH 3 DK 5 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0097 RATED CAPACITY: 11 MD=0 OR GE 99
 REF 0097 LOC 286 WIDTH 2 DK 5 COL 12-13

Q.9a(11) Rated capacity - 11

<See Q.9 for complete question text>

Actual number is coded:

- 00. Inap., no further mentions
- 99. Missing Data

VAR 0098 FLOOR SPACE: 11 MD=0 OR GE 9999
 REF 0098 LOC 288 WIDTH 4 DK 5 COL 14-17

Q.9b(11) Typical net floor space of ONE room of each type -

(CONTINUED)

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions

9999. Missing Data

.....

VAR 0099 NUMBER OF UNITS: 11 MD=0 OR GE 999
 REF 0099 LOC 292 WIDTH 3 DK 5 COL 18-20

Q.9c(11) Number of rooms of each size - 11

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions

999. Missing Data

.....

VAR 0100 TOTAL INMATES ASSIGN: 11 MD=0 OR GE 999
 REF 0100 LOC 295 WIDTH 3 DK 5 COL 21-23

Q.9d(11) Total number of residents assigned to each type of room TODAY - 11

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions

999. Missing Data

VAR 0101 UNIT IDENTIFIER: 12 MD=0
 REF 0101 LOC 298 WIDTH 1 DK 5 COL 24

Q.9(12) Identifier - 12

<See Q.9 for complete question text>

1. Rated
2. Not Rated

0. Inap., no further mentions

.....

VAR 0102 RATED CAPACITY: 12 MD=0 OR GE 99
 REF 0102 LOC 299 WIDTH 2 DK 5 COL 25-26

Q.9a(12). Rated capacity - 12

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions

99. Missing Data

.....

VAR 0103 FLOOR SPACE: 12 MD=0 OR GE 9999
 REF 0103 LOC 301 WIDTH 4 DK 5 COL 27-30

Q.9b(12) Typical net floor space of ONE room of each type - 12

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions

9999. Missing Data

VAR 0104 NUMBER OF UNITS: 12
REF 0104 LOC 305 WIDTH 3

MD=0 OR GE 999
DK 5 COL 31-33

Q.9c(12) Number of rooms of each size - 12

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
VAR 0105 TOTAL INMATES ASSIGN: 12
REF 0105 LOC 308 WIDTH 3

MD=0 OR GE 999
DK 5 COL 34-36

Q.9d(12) Total number of residents assigned to each type of room TODAY - 12

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
VAR 0106 UNIT IDENTIFIER: 13
REF 0106 LOC 311 WIDTH 1

MD=0
DK 5 COL 37

Q.9(13) Identifier - 13

<See Q.9 for complete question text>

1. Rated
2. Not Rated
0. Inap., no further mentions

VAR 0107 RATED CAPACITY: 13
REF 0107 LOC 312 WIDTH 2

MD=0 OR GE 99
DK 5 COL 38-39

Q.9a(13) Rated capacity - 13

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

.....
VAR 0108 FLOOR SPACE: 13
REF 0108 LOC 314 WIDTH 4

MD=0 OR GE 9999
DK 5 COL 40-43

Q.9b(13) Typical net floor space of ONE room of each type - 13

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0109 NUMBER OF UNITS: 13
REF 0109 LOC 318 WIDTH 3

MD=0 OR GE 999
DK 5 COL 44-46

Q.9c(13) Number of rooms of each size - 13

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

VAR 0110 TOTAL INMATES ASSIGN: 13
REF 0110 LOC 321 WIDTH 3

MD=0 OR GE 999
DK 5 COL 47-49

Q.9d(13) Total number of residents assigned to each type of room TODAY - 13

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
VAR 0111 UNIT IDENTIFIER: 14
REF 0111 LOC 324 WIDTH 1

MD=0
DK 5 COL 50

Q.9(14) Identifier - 14

<See Q.9 for complete question text>

1. Rated
2. Not Rated
0. Inap., no further mentions

.....
VAR 0112 RATED CAPACITY: 14
REF 0112 LOC 325 WIDTH 2

MD=0 OR GE 99
DK 5 COL 51-52

Q.9a(14) Rated capacity - 14

<See Q.9 for complete question text>

Actual number is coded.

00. Inap., no further mentions
99. Missing Data

CONTINUED

2 OF 7

VAR 0113 FLOOR SPACE: 14 MD=0 OR GE 999
REF 0113 LOC 327 WIDTH 4 DK 5 COL 53-56

Q.9b(14) Typical net floor space of ONE room of each type -
14

<See Q.9 for complete question text>

Actual number is coded.

0000. Inap., no further mentions
9999. Missing Data

.....
VAR 0114 NUMBER OF UNITS: 14 MD=0 OR GE 999
REF 0114 LOC 331 WIDTH 3 DK 5 COL 57-59

Q.9c(14) Number of rooms of each size - 14

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

.....
VAR 0115 TOTAL INMATES ASSIGN: 14 MD=0 OR GE 999
REF 0115 LOC 334 WIDTH 3 DK 5 COL 60-62

Q.9d(14) Total number of residents assigned to each type of
room TODAY - 14

<See Q.9 for complete question text>

Actual number is coded.

000. Inap., no further mentions
999. Missing Data

VAR 0116 UNIT IDENTIFIER: 15
 REF 0116 LOC 337 WIDTH 1 MD=0
 DK 5 COL 63

Q.9(15) Identifier - 15

<See Q.9 for complete question text>

- 1. Rated
- 2. Not Rated
- 0. Inap., no further mentions

.....
 VAR 0117 RATED CAPACITY: 15 MD=0 OR GE 99
 REF 0117 LOC 338 WIDTH 2 DK 5 COL 64-65

Q.9a(15) Rated capacity - 15

<See Q.9 for complete question text>

Actual number is coded.

- 00. Inap., no further mentions
- 99. Missing Data

.....
 VAR 0118 FLOOR SPACE: 15 MD=0 OR GE 9999
 REF 0118 LOC 340 WIDTH 4 DK 5 COL 66-69

Q.9b(15) Typical net floor space of ONE room of each type - 15

<See Q.9 for complete question text>

Actual number is coded.

- 0000. Inap., no further mentions
- 9999. Missing Data

VAR 0119 NUMBER OF UNITS: 15
 REF 0119 LOC 344 WIDTH 3 MD=0 OR GE 999
 DK 5 COL 70-72

Q.9c(15) Number of rooms of each size - 15

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
 VAR 0120 TOTAL INMATES ASSIGN: 15 MD=0 OR GE 999
 REF 0120 LOC 347 WIDTH 3 DK 5 COL 73-75

Q.9d(15) Total number of residents assigned to each type of room TODAY - 15

<See Q.9 for complete question text>

Actual number is coded.

- 000. Inap., no further mentions
- 999. Missing Data

.....
 VAR 0121 TOTAL NUMBER OF RESIDENT MD=GE 9999
 REF 0121 LOC 350 WIDTH 4 DK 5 COL 76-79

Q.9e Total number of residents today

<See Q.9 for complete question text>

Actual number is coded.

- 9999. Missing Data

VAR 0122 REF 0122 REFERENCE DATE5: 3-31-78
 LOC 354 WIDTH 1 MD=GE 9
 DK 5 COL 80

Q.10 How many residents in this facility were there in each of the categories listed below on March 31, 1978? The Hispanic population includes persons of Mexican, Puerto Rican, Cuban, Central American, South American or other Spanish culture or origin. If records do not allow the count for March 31, 1978, please provide the count for another date.

Reference date 5

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

DECK IDENTIFICATION NUMBER IS '06'

DK 6 COL 1-2

VAR 0001 REF 0001 ICPSR STUDY NUMBER-7899
 LOC 1 WIDTH 4 NO MISSING DATA CODES
 DK 6 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

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

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

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

ICPSR Part Number-2

- 2. This is the second part of a two-part data collection.

VAR 0004 REF 0004 ICPSR SEQUENCE NUMBER
 LOC 7 WIDTH 3 NO MISSING DATA CODES
 DK 6 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0123 REF 0123 TOTAL WHITE MALES
 LOC 355 WIDTH 3 MD=GE 999
 DK 6 COL 12-14

Q.10a(1)a Total white male population

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0124 REF 0124 TOTAL BLACK MALES
 LOC 358 WIDTH 3 MD=GE 999
 DK 6 COL 15-17

Q.10a(2)a Total black male population

<See Q.10 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

.....

VAR 0125 TOTAL NATIVE AMER MALES MD=GE 999
 REF 0125 LOC 361 WIDTH 3 DK 6 COL 18-20

Q.10a(3)a Total American Indian or Alaskan Native - Male

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0126 TOTAL ASIANS MALES MD=GE 999
 REF 0126 LOC 364 WIDTH 3 DK 6 COL 21-23

Q.10a(4)a Total Asian or Pacific Islander - Male

<See Q.10 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0127 TOTAL HISPANIC MALES MD=998 OR GE 999
 REF 0127 LOC 367 WIDTH 3 DK 6 COL 24-26

Q.10b(1)a Total Hispanic population - Male

<See Q.10 for complete question text>

Actual number is coded.

(CONTINUED)

998. Inap., Broken down by color
999. Missing Data

.....

VAR 0128 TOT BLACK HISPANICS MALE MD=998 OR GE 999
 REF 0128 LOC 370 WIDTH 3 DK 6 COL 27-29

Q.10b(2)a Of the black population reported above, how many were Hispanic - Male

<See Q.10 for complete question text>

Actual number is coded.

998. Inap., No breakdown
999. Missing Data

.....

VAR 0129 TOT WHITE HISPANICS MALE MD=998 OR GE 999
 REF 0129 LOC 373 WIDTH 3 DK 6 COL 30-32

Q.10b(3)a Of the white population above, how many were Hispanic - Male

<See Q.10 for complete question text>

Actual number is coded.

998. Inap., No breakdown
999. Missing Data

.....

VAR 0130 TOTAL WHITE FEMALES MD=GE 999
 REF 0130 LOC 376 WIDTH 3 DK 6 COL 33-35

Q.10a(1)b Total white female population

(CONTINUED)

<See Q.10 for complete question text>

Actual number is coded.

998. Inap., No breakdown

999. Missing Data

.....

VAR 0137 REFERENCE DATE6: 3-31-78 MD=GE 9
REF 0137 LOC 397 WIDTH 1 DK 6 COL 54

Q.11 How many residents in this facility were there in each of the age categories listed below on March 31, 1978? If records do not allow the count for March 31, 1978, please provide the count for another date.

Reference date 6

- 1. March 31, 1978
 - 2. Other
 - 9. Missing Data
-

VAR 0138 MALE RESIDENTS UNDER 18 MD=GE 999
REF 0138 LOC 398 WIDTH 3 DK 6 COL 55-57

Q.11a <How many residents> Under 18 - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0139 MALE RESIDENTS 18-24 MD=GE 999
REF 0139 LOC 401 WIDTH 3 DK 6 COL 58-60

Q.11b <How many residents> 18-24 - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0140 MALE RESIDENTS 25-34 MD=GE 999
REF 0140 LOC 404 WIDTH 3 DK 6 COL 61-63

Q.11c <How many residents> 25-34 - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0141 MALE RESIDENTS 35-44 MD=GE 999
REF 0141 LOC 407 WIDTH 3 DK 6 COL 64-66

Q.11d <How many residents> 35-44 - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0142 MALE RESIDENTS OVER 44
REF 0142 LOC 410 WIDTH 3 DK MD=GE 999
6 COL 67-69

Q.11e <How many residents> Over 44 - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0143 MALE RESIDENTS TOTAL
REF 0143 LOC 413 WIDTH 3 DK MD=GE 999
6 COL 70-72

Q.11f Total number of residents - Male

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

.....
VAR 0144 FEMALE RESIDENT UNDER 18
REF 0144 LOC 416 WIDTH 3 DK MD=GE 999
6 COL 73-75

Q.11g <How many residents> Under 18 - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0145 FEMALE RESIDENTS 18-24
REF 0145 LOC 419 WIDTH 3 DK MD=GE 999
6 COL 76-78

Q.11h <How many residents> 18-24 - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

DECK IDENTIFICATION NUMBER IS '07' DK 7 COL 1-2
.....

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 7 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

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

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICSPR PART NUMBER-2
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES
DK 7 COL 8

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER
REF 0004 LOC 7 WIDTH 3 NO MISSING DATA CODES
DK 7 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0146 FEMALE RESIDENTS 25-34
REF 0146 LOC 422 WIDTH 3 MD=GE 999
DK 7 COL 12-14

Q.11i <How many residents> 25-34 - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0147 FEMALE RESIDENTS 35-44
REF 0147 LOC 425 WIDTH 3 MD=GE 999
DK 7 COL 15-17

Q.11j <How many residents> 35-44 - Female

<See Q.11 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

VAR 0148 FEMALE RESIDENTS OVER 44
REF 0148 LOC 428 WIDTH 3 MD=GE 999
DK 7 COL 18-20

Q.11k <How many residents> Over 44 - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0149 FEMALE RESIDENTS TOTAL
REF 0149 LOC 431 WIDTH 3 MD=GE 999
DK 7 COL 21-23

Q.11l Total number of residents - Female

<See Q.11 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0150 MALES PAROLED
REF 0150 LOC 434 WIDTH 3 MD=GE 999
DK 7 COL 24-26

Q.12 How many residents left this facility in each of the ways listed below during calendar year 1977?

Q.12a Paroled - Male

(CONTINUED)

Actual number is coded.

999. Missing Data

.....

VAR 0151 MALES COMPLETED SENTENCE MD=GE 999
 REF 0151 LOC 437 WIDTH 3 DK 7 COL 27-29

Q.12b <Number of residents that left facility by> Completed sentence or returned to regular probation - Males

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0152 MALES ADMINIST REMOVAL MD=GE 999
 REF 0152 LOC 440 WIDTH 3 DK 7 COL 30-32

Q.12c <Number of residents that left facility by> Removed from the facility for criminal, disciplinary, or administrative reasons - Males

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0153 MALES LEFT INSTITUTE OTH MD=GE 999
 REF 0153 LOC 443 WIDTH 3 DK 7 COL 33-35

Q.12d <Number of residents that left facility by> Other - Males

(CONTINUED)

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0154 MALES LEFT INSTITUTE TOT MD=GE 999
 REF 0154 LOC 446 WIDTH 3 DK 7 COL 36-38

Q.12e Total number of releases - Males

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0155 FEMALE PAROLED MD=GE 999
 REF 0155 LOC 449 WIDTH 3 DK 7 COL 39-41

Q.12f Paroled - Female

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0156 FEMALE COMPLETE SENTENC MD=GE 999
 REF 0156 LOC 452 WIDTH 3 DK 7 COL 42-44

Q.12g <Number of residents that left facility by> Completed sentence or returned to regular probation - Females

<See Q.12 for complete question text>

(CONTINUED)

Actual number is coded.

999. Missing Data

.....

VAR 0157 FEMALES ADMIN REMOVAL
REF 0157 LOC 455 WIDTH 3 MD=GE 999
DK 7 COL 45-47

Q.12h <Number of residents that left facility by> Removed from the facility for criminal, disciplinary, or administrative reasons - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0158 FE LEFT INSTITUTE OTHER
REF 0158 LOC 458 WIDTH 3 MD=GE 999
DK 7 COL 48-50

Q.12i <Number of residents that left facility by> Other - Females

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0159 FE LEFT INSTITUTE TOTAL
REF 0159 LOC 461 WIDTH 3 MD=GE 999
DK 7 COL 51-53

Q.12j Total number of releases - Females

(CONTINUED)

<See Q.12 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0160 LENGTH OF STAY MALE
REF 0160 LOC 464 WIDTH 3 MD=GE 999
DK 7 COL 54-56

Q.13a What was the average length of stay (in days) for residents of this facility for the calendar year 1977 - Males

Actual number is coded.

999. Missing Data

.....

VAR 0161 LENGTH OF STAY FEMALE
REF 0161 LOC 467 WIDTH 3 MD=GE 999
DK 7 COL 57-59

Q.13b What was the average length of stay (in days) for residents of this facility for the calendar year 1977 - Females

Actual number is coded.

999. Missing Data

.....

VAR 0162 REFERENCE DATE7: 3-31-78
REF 0162 LOC 470 WIDTH 1 MD=GE 9
DK 7 COL 60

Q.14 How many residents were serving sentences for violent property, or other crimes on March 31, 1978? Count each resident only once and for their most serious crime. If records do not allow the count for March 31, 1978, please provide the count for another date.

(CONTINUED)

Reference date 7

1. March 31, 1978
2. Other

9. Missing Data

.....

VAR 0163	VIOLENT CRIME: MALES	MD=GE 999
REF 0163	LOC 471 WIDTH 3	DK 7 COL 61-63

Q.14a Violent crimes (for example, murder, forcible rape, robbery, aggravated assault) - Males

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0164	PROPERTY CRIME: MALES	MD=GE 999
REF 0164	LOC 474 WIDTH 3	DK 7 COL 64-66

Q.14b Property crimes (for example, burglary, larceny-theft, motor vehicle theft) - Males

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0165 OTHER CRIME: MALE
REF 0165 LOC 477 WIDTH 3 MD=GE 999
DK 7 COL 67-69

Q.14c Residents serving sentences for other crimes - Males

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0166	UNSENTENCED CRIME: MALE	MD=GE 999
REF 0166	LOC 480 WIDTH 3	DK 7 COL 70-72

Q.14d Unsentenced residents - Males

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....

VAR 0167	TOTAL CRIME: MALE	MD=GE 999
REF 0167	LOC 483 WIDTH 3	DK 7 COL 73-75

Q.14e Total number of residents - Males

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0168 VIOLENT CRIME: FEMALE
REF 0168 LOC 486 WIDTH 3

MD=GE 999
DK 7 COL 76-78

Q.14f Violent crimes (for example, murder, forcible rape, robbery, aggravated assault) - Females

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

DECK IDENTIFICATION NUMBER IS '08' DK 8 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 8 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 8 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

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

ICPSR Part Number-2

2. This is the second part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 8 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0169 PROPERTY CRIME: FEMALE MD=GE 999
REF 0169 LOC 489 WIDTH 3 DK 8 COL 12-14

Q.14g Property crimes (for example, burglary, larceny-theft, motor vehicle theft) - Females

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0170 OTHER CRIME: FEMALE MD=GE 999
REF 0170 LOC 492 WIDTH 3 DK 8 COL 15-17

Q.14h Residents serving sentences for other crimes - Females

(CONTINUED)

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0171 UNSENTENCED CRIME: FEMAL
 REF 0171 LOC 495 WIDTH 3 MD=GE 999
 DK 8 COL 18-20

Q.14i Unsentenced residents - Females

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0172 TOTAL CRIME: FEMALE
 REF 0172 LOC 498 WIDTH 3 MD=GE 999
 DK 8 COL 21-23

Q.14j Total number of residents - Females

<See Q.14 for complete question text>

Actual number is coded.

999. Missing Data

.....
 VAR 0173 DAYS SERVED 3-78: MALE
 REF 0173 LOC 501 WIDTH 4 MD=GE 9999
 DK 8 COL 24-27

Q.15a How many man-days were served by residents in this facility for the month of March 1978? A man-day is one resident serving on one day. - Males

(CONTINUED)

Actual number is coded.

9999. Missing Data

.....
 VAR 0174 DAYS SERVED 3-78: FEMALE
 REF 0174 LOC 505 WIDTH 4 MD=GE 9999
 DK 8 COL 28-31

Q.15b How many man-days were served by residents in this facility for the month of March 1978? A man-day is one resident serving on one day. - Females

Actual number is coded.

9999. Missing Data

.....
 VAR 0175 DAILY POPULATION: MALE
 REF 0175 LOC 509 WIDTH 3 MD=GE 999
 DK 8 COL 32-34

Q.16a What was the average (mean) daily population for this facility for the calendar year 1977? Include those on temporary authorized absences, such as court appearances, short furlough, hospitalization, etc. Do NOT include those on indefinite absenses, such as indefinite commitment to mental health facilities, work release living at home, or those that have escaped. - Males

Actual number is coded.

999. Missing Data

.....
 VAR 0176 DAILY POPULATION: FEMALE
 REF 0176 LOC 512 WIDTH 3 MD=GE 999
 DK 8 COL 35-37

Q.16b What was the average (mean) daily population for this facility for the calendar year 1977? Include those on

(CONTINUED)

temporary authorized absenses, such as court appearances, short furlough, hospitalization, etc. Do NOT include those on indefinite absenses, such as indefinite commitment to mental health facilities, work release living at home, or those that have escaped. - Females

Actual number is coded.

999. Missing Data

.....

VAR 0177 OPERATING EXPENSES MD=0 OR GE 1
REF 0177 LOC 515 WIDTH 8 DK 8 COL 38-45

Q.17 Please enter the total operating expenses (including salaries, wages, food, supplies, maintenance) for your facility from July 1, 1976 through June 30, 1977. If figures for this period are not available, please indicate the last day of the annual period covered.

Actual number is coded.

0. Missing Data

1. Inap., Facility opened after July 1, 1977

.....

VAR 0178 REFERENCE DATE8: 6-30-77 MD=8 OR GE 9
REF 0178 LOC 523 WIDTH 1 DK 8 COL 46

Q.17(1) Reference date 8

- 1. June 30, 1977
- 2. Other

8. Inap., Facility opened after July 1, 1977

9. Missing Data

VAR 0179 RESIDENTS PAY RM & BOARD MD=8 OR GE 9
REF 0179 LOC 524 WIDTH 1 DK 8 COL 47

Q.18a Do residents pay for room and board?

- 1. Yes
- 2. No
- 8. Inap., Not coded
- 9. Missing Data

.....

VAR 0180 AMOUNT ROOM & BOARD PAID MD=999998 OR GE 999999
REF 0180 LOC 525 WIDTH 6 DK 8 COL 48-53

Q.18b <IF YES>, What was the total amount paid for the period referred to in Question 17?

Actual number is coded.

- 999998. Inap., Not coded
- 999999. Missing Data

.....

VAR 0181 REFERENCE DATE9: 3-31-78 MD=GE 9
REF 0181 LOC 531 WIDTH 1 DK 8 COL 54

Q.19 How many employees in this facility (excluding inmates and volunteers) were in each of the positions listed below in March 31, 1978? Full-time employees are person who work at or for this facility full time. If records do not allow the count for March 31, 1978, please provide the count for another date.

Reference date 9

- 1. March 31, 1878
- 2. Other
- 9. Missing Data

VAR 0182 FULL TIME ADMINISTRATORS MD=GE 9
REF 0182 LOC 532 WIDTH 2 DK 8 COL 55-5

Q. 19a Administrators - Full-time

<See Q.19 for complete question text>

Actual number is coded

99. Missing Data

VAR 0183 FULL TIME CUSTODIAL MD=GE 9
REF 0183 LOC 534 WIDTH 2 DK 8 COL 57-5

Q. 19b. Custodial personnel (guards, correctional officers etc.) - Full time

<See Q.19 for complete question text>

Actual number is coded

99. Missing Data

VAR 0184 FULL TIME CLERICAL/MAINT MD=GE 9
REF 0184 LOC 536 WIDTH 2 DK 8 COL 59-6

Q.19c Clerical and maintenance personnel (typists, secretaries, janitors, cooks, grounds keepers, etc.)
Full-time

<See Q. 19 for complete question text>

Actual number is coded

99. Missing Data

VAR 0185 FULL TIME SERVICE MD=GE 99
REF 0185 LOC 538 WIDTH 2 DK 8 COL 61-62

Q.19d Services (academic and vocational teachers, social workers, psychologists, counselors, doctors, nurses, etc.) -
Full-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

.....

VAR 0186 FULL TIME OTHER EMPLOYEE MD=GE 99
REF 0186 LOC 540 WIDTH 2 DK 8 COL 63-64

G.19e <Number of employees> Other - Full-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0187 FULL TIME TOTAL EMPLOYEE MD=GE 99
REF 0187 LOC 542 WIDTH 2 DK 8 COL 65-66

Q.19f <Number of employees> Total - Full-time

<See Q.19 for complete question text>

Actual number is coded

99. Missing Data

VAR 0188 PART TIME ADMINISTRATORS
REF 0188 LOC 544 WIDTH 2 MD=GE 99
DK 8 COL 67-68

Q.19g Administrators - Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

.....
VAR 0189 PART TIME CUSTODIAL
REF 0189 LOC 546 WIDTH 2 MD=GE 99
DK 8 COL 69-70

Q.19h Custodial personnel (guards, correctional officers,
etc.) - Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

.....
VAR 0190 PART TIME CLERICAL/MAINT
REF 0190 LOC 548 WIDTH 2 MD=GE 99
DK 8 COL 71-72

Q.19i Clerical and maintenance personnel (typists,
secretaries, janitors, cooks, grounds keepers, etc.) -
Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0191 PART TIME SERVICE
REF 0191 LOC 550 WIDTH 2 MD=GE 99
DK 8 COL 73-74

Q.19j Services (academic and vocational teachers, social
workers, psychologists, counselors, doctors, nurses, etc.) -
Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

.....
VAR 0192 PART TIME OTHER EMPLOYEE
REF 0192 LOC 552 WIDTH 2 MD=GE 99
DK 8 COL 75-76

Q.19k <Number of employees> Other - Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

.....
VAR 0193 PART TIME TOTAL EMPLOYEE
REF 0193 LOC 554 WIDTH 2 MD=GE 99
DK 8 COL 77-78

Q.19l <Number of employees> Total - Part-time

<See Q.19 for complete question text>

Actual number is coded.

99. Missing Data

VAR 0194 REFERENCE DATE 10:3-31-78
REF 0194 LOC 556 WIDTH 1 MD=GE 9
DK 8 COL 79

Q.20 Approximately how many hours were worked by inmates and volunteers in each of the positions listed below on March 31, 1978? If records do not allow the figure for March 31, 1978, please provide the figure for another date.

Reference date 10

- 1. March 31, 1978
- 2. Other
- 9. Missing Data

DECK IDENTIFICATION NUMBER IS '09' DK 9 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-7899 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4 DK 9 COL 3-6

ICPSR Study Number-7899

7899. The ICPSR has attached this number as a data collection identification number.

VAR 0002 ICPSR EDITION NUMBER - 2 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1 DK 9 COL 7

ICPSR Edition Number-2

The number identifying the release edition of this data collection.

2. Fall, 1983 release

VAR 0003 ICSPR PART NUMBER-2 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 9 COL 8

ICPSR Part Number-2

- 2. This is the second part of a two-part data collection.

VAR 0004 ICPSR SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 3 DK 9 COL 9-11

ICPSR Sequential Case Identification Number

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

VAR 0195 HRS WRK BY INMATES: ADM MD=GE 999
REF 0195 LOC 557 WIDTH 3 DK 9 COL 12-14

Q.20a <Hours worked by inmates as> Administrators

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0196 HRS WRK BY INMATES: CUST MD=GE 999
REF 0196 LOC 560 WIDTH 3 DK 9 COL 15-17

Q.20b <Hours worked by inmates as> Custodial personnel (guards, correctional officers, etc.)

(CONTINUED)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0197 HRS WK BY INMATES: CLER
 REF 0197 LOC 563 WIDTH 3 MD=GE 999
 DK 9 COL 18-20

Q.20c <Hours worked by inmates as> Clerical and maintenance personnel (typists, secretaries, janitors, cooks, grounds keepers, etc.)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0198 HRS WRK MA INMATES: SERV
 REF 0198 LOC 566 WIDTH 3 MD=GE 999
 DK 9 COL 21-23

Q.20d <Hours worked by inmates as> Services (academic and vocational teachers, social workers, psychologists, counselors, doctors, nurses, etc.)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0199 HRS WRK MA INMATES: OTHR
 REF 0199 LOC 569 WIDTH 3 MD=GE 999
 DK 9 COL 24-26

Q.20e <Hours worked by inmates as> other

(CONTINUED)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0200 HRS WRK MA INMATES: TOT
 REF 0200 LOC 572 WIDTH 3 MD=GE 999
 DK 9 COL 27-29

Q.20f <Hours worked by inmates> Total

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0201 HRS WRK FE INMATES: ADM
 REF 0201 LOC 575 WIDTH 3 MD=GE 999
 DK 9 COL 30-32

Q.20g <Hours worked by volunteers as> Administrators

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0202 HRS WRK FE INMATES: CUST
 REF 0202 LOC 578 WIDTH 3 MD=GE 999
 DK 9 COL 33-35

Q.20h <Hours worked by volunteers as> Custodial personnel (guards, correctional officers, etc.)

(CONTINUED)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0203 HRS WRK FE INMATES: CLER MD=GE 999
 REF 0203 LOC 581 WIDTH 3 DK 9 COL 36-38

Q.20i <Hours worked by volunteers as> Clerical and maintenance personnel (typists, secretaries, janitors, cooks, grounds keepers, etc.)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0204 HRS WRK FE INMATES: SERV MD=GE 999
 REF 0204 LOC 584 WIDTH 3 DK 9 COL 39-41

Q.20j <Hours worked by volunteers as> Services (academic and vocational teachers, social workers, psychologists, counselors, doctors, nurses, etc.)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0205 HRS WRK FE INMATES: OTHR MD=GE 999
 REF 0205 LOC 587 WIDTH 3 DK 9 COL 42-44

Q.20k <Hours worked by volunteers as> other

(CONTINUED)

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0206 HRS WRK FE INMATES: TOT MD=GE 999
 REF 0206 LOC 590 WIDTH 3 DK 9 COL 45-47

Q.20l <Hours worked by volunteers> Total

<See Q.20 for complete question text>

Actual number is coded.

999. Missing Data

VAR 0207 DATE RECEIVED: MONTH MD=GE 99
 REF 0207 LOC 593 WIDTH 2 DK 9 COL 48-49

Q.21a Date received - Month

- 01. January
- 02. February
- 03. March
- 04. April
- 05. May
- 06. June
- 07. July
- 08. August
- 09. September
- 10. October
- 11. November
- 12. December

99. Missing Data

VAR 0208
REF 0208

DATE RECEIVED: DAY
LOC 595 WIDTH 2

MD=GE 99
DK 9 COL 50-51

Q.21b Date received - Day

Actual number is coded.

99. Missing Data

APPENDIX

APPENDIX

*** NOTE 1 ***

STATE CODES

01	Alabama	26	Missouri
02	Alaska	27	Montana
03	Arizona	28	Nebraska
04	Arkansas	29	Nevada
05	California	30	New Hampshire
06	Colorado	31	New Jersey
07	Connecticut	32	New Mexico
08	Delaware	33	New York
09	District of Columbia	34	North Carolina
10	Florida	35	North Dakota
11	Georgia	36	Ohio
12	Hawaii	37	Oklahoma
13	Idaho	38	Oregon
14	Illinois	39	Pennsylvania
15	Indiana	40	Rhode Island
16	Iowa	41	South Carolina
17	Kansas	42	South Dakota
18	Kentucky	43	Tennessee
19	Louisiana	44	Texas
20	Maine	45	Utah
21	Maryland	46	Vermont
22	Massachusetts	47	Virginia
23	Michigan	48	Washington
24	Minnesota	49	West Virginia
25	Mississippi	50	Wisconsin
		51	Wyoming
		52	Federal Bureau of Prisons

FREQUENCY ADDENDA

PART 1

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

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

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

THE DATA ARE NOT WEIGHTED

558 CASES PASSED FILTER

TABLES 1

ANALYSIS 1

VARIABLE V5 CASE ID NUMBER

Code Frequency	1,200 1	1,201 1	1,202 1	1,203 1	1,204 1	1,205 1	1,206 1	1,208 1	2,200 1	2,201 1	2,202 1	2,203 1	2,204 1
Code Frequency	2,205 1	2,206 1	2,207 1	2,208 1	3,200 1	3,201 1	3,202 1	3,203 1	3,204 1	4,200 1	4,201 1	4,202 1	4,203 1
Code Frequency	4,204 1	5,200 1	5,201 1	5,202 1	5,203 1	5,204 1	5,205 1	5,206 1	5,207 1	5,208 1	5,209 1	5,210 1	5,211 1
Code Frequency	6,201 1	6,202 1	6,203 1	6,204 1	6,205 1	6,207 1	6,208 1	6,209 1	7,200 1	7,201 1	7,202 1	7,203 1	7,205 1
Code Frequency	7,206 1	7,207 1	7,208 1	7,209 1	7,210 1	8,200 1	8,201 1	8,202 1	8,203 1	8,204 1	9,200 1	9,201 1	9,202 1
Code Frequency	9,203 1	9,204 1	10,200 1	10,202 1	10,203 1	10,204 1	10,205 1	10,206 1	10,207 1	10,210 1	10,211 1	10,212 1	10,214 1
Code Frequency	10,215 1	10,216 1	10,217 1	10,218 1	10,219 1	10,220 1	10,221 1	10,222 1	10,223 1	10,224 1	10,225 1	10,226 1	10,227 1
Code Frequency	10,228 1	10,229 1	10,230 1	10,231 1	10,232 1	10,233 1	10,234 1	10,235 1	10,236 1	10,237 1	10,238 1	11,200 1	11,201 1
Code Frequency	11,202 1	11,203 1	11,204 1	11,205 1	11,206 1	11,207 1	11,208 1	11,209 1	11,210 1	11,211 1	11,212 1	11,213 1	11,214 1
Code Frequency	11,215 1	11,216 1	12,200 1	12,201 1	12,202 1	12,203 1	12,205 1	12,207 1	12,208 1	13,200 1	13,201 1	13,202 1	14,200 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 2

Code Frequency	14,201 1	14,202 1	14,203 1	14,204 1	14,205 1	14,206 1	14,207 1	14,208 1	14,209 1	15,201 1	15,202 1	15,203 1	15,204 1
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Code Frequency	15,205 1	15,206 1	15,207 1	15,208 1	15,209 1	16,200 1	16,201 1	16,202 1	16,203 1	16,204 1	17,200 1	17,201 1	17,202 1
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Code Frequency	17,203 1	17,205 1	17,206 1	18,200 1	18,201 1	18,203 1	18,204 1	18,205 1	18,206 1	18,207 1	18,208 1	18,209 1	18,210 1
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Code Frequency	18,211 1	19,200 1	19,201 1	19,202 1	19,203 1	19,205 1	19,206 1	19,207 1	20,200 1	20,201 1	20,202 1	21,200 1	21,201 1
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Code Frequency	21,203 1	21,204 1	21,205 1	21,207 1	21,208 1	21,209 1	21,210 1	21,211 1	21,212 1	21,213 1	21,214 1	21,215 1	22,200 1
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Code Frequency	22,202 1	22,204 1	22,205 1	22,206 1	22,207 1	22,208 1	22,209 1	22,210 1	22,211 1	22,213 1	22,214 1	22,215 1	23,200 1
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Code Frequency	23,201 1	23,203 1	23,204 1	23,205 1	23,206 1	23,207 1	23,208 1	23,210 1	23,211 1	23,212 1	23,213 1	23,214 1	23,215 1
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Code Frequency	23,216 1	23,217 1	23,218 1	23,219 1	23,220 1	23,221 1	23,222 1	23,223 1	23,224 1	24,200 1	24,201 1	24,202 1	24,203 1
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Code Frequency	24,204 1	25,200 1	26,200 1	26,202 1	26,203 1	26,204 1	26,205 1	26,206 1	26,207 1	26,208 1	27,201 1	27,203 1	28,200 1
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Code Frequency	28,203 1	29,200 1	29,201 1	29,202 1	29,203 1	29,204 1	30,200 1	31,200 1	31,202 1	31,204 1	31,206 1	31,207 1	31,208 1
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Code Frequency	31,209 1	31,210 1	32,200 1	32,202 1	32,203 1	32,204 1	33,200 1	33,201 1	33,202 1	33,203 1	33,204 1	33,205 1	33,206 1
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Code Frequency	33,207 1	33,208 1	33,209 1	33,210 1	33,211 1	33,212 1	33,213 1	33,214 1	33,215 1	33,216 1	33,217 1	33,218 1	33,219 1
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Code Frequency	33,220 1	33,222 1	33,223 1	33,224 1	33,225 1	33,226 1	33,227 1	34,200 1	34,204 1	34,205 1	34,206 1	34,207 1	34,208 1
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Code Frequency	34,209 1	34,210 1	34,211 1	34,212 1	34,213 1	34,214 1	34,215 1	34,216 1	34,218 1	34,219 1	34,220 1	34,221 1	34,222 1
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	34,223 1	34,224 1	34,225 1	34,226 1	34,227 1	34,228 1	34,229 1	34,230 1	34,231 1	34,232 1	34,233 1	34,234 1	34,235 1
Code Frequency	34,236 1	34,237 1	34,238 1	34,239 1	34,240 1	34,241 1	34,242 1	34,243 1	34,244 1	34,245 1	34,246 1	34,247 1	34,248 1
Code Frequency	34,249 1	34,250 1	34,251 1	34,252 1	34,253 1	34,254 1	34,255 1	34,256 1	34,257 1	34,258 1	34,259 1	34,260 1	34,261 1
Code Frequency	34,262 1	34,263 1	34,264 1	34,265 1	34,266 1	34,267 1	34,268 1	34,269 1	34,270 1	34,271 1	34,272 1	34,273 1	34,274 1
Code Frequency	34,275 1	34,276 1	34,277 1	34,278 1	34,279 1	35,200 1	35,201 1	36,200 1	36,201 1	36,202 1	36,203 1	36,204 1	36,205 1
Code Frequency	36,206 1	36,207 1	36,208 1	36,209 1	36,210 1	37,200 1	37,201 1	37,202 1	37,203 1	37,204 1	37,205 1	37,206 1	37,207 1
Code Frequency	37,208 1	37,210 1	38,200 1	38,201 1	38,203 1	39,200 1	39,201 1	39,202 1	39,203 1	39,204 1	39,205 1	39,206 1	39,207 1
Code Frequency	40,200 1	40,201 1	40,202 1	40,204 1	40,205 1	41,200 1	41,201 1	41,202 1	41,203 1	41,204 1	41,205 1	41,206 1	41,207 1
Code Frequency	41,208 1	41,209 1	41,210 1	41,211 1	41,212 1	41,213 1	41,214 1	41,215 1	41,216 1	41,217 1	41,218 1	41,219 1	41,220 1
Code Frequency	41,221 1	41,222 1	42,200 1	43,200 1	43,201 1	43,202 1	43,203 1	43,204 1	43,205 1	43,206 1	44,200 1	44,201 1	44,202 1
Code Frequency	44,203 1	44,204 1	44,205 1	44,206 1	44,207 1	44,208 1	44,209 1	44,210 1	44,211 1	44,212 1	44,213 1	44,214 1	45,200 1
Code Frequency	46,200 1	46,201 1	47,201 1	47,202 1	47,203 1	47,204 1	47,205 1	47,206 1	47,207 1	47,208 1	47,209 1	47,216 1	47,217 1
Code Frequency	47,218 1	47,219 1	47,220 1	47,221 1	47,222 1	47,223 1	47,224 1	47,225 1	47,226 1	47,227 1	47,228 1	47,229 1	47,230 1
Code Frequency	47,231 1	47,232 1	47,233 1	47,234 1	47,235 1	47,236 1	47,237 1	47,238 1	47,239 1	47,240 1	47,241 1	47,242 1	48,200 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 4

Code Frequency	48,201 1	48,203 1	48,204 1	48,205 1	48,206 1	48,207 1	48,208 1	48,209 1	49,200 1	49,201 1	49,202 1	49,203 1	49,204 1
Code Frequency	49,206 1	50,200 1	50,201 1	50,202 1	50,204 1	50,205 1	50,206 1	50,208 1	50,209 1	51,200 1	51,201 1	52,200 1	52,201 1
Code Frequency	52,202 1	52,203 1	52,204 1	52,205 1	52,206 1	52,207 1	52,208 1	52,209 1	52,210 1	52,211 1	52,212 1	52,213 1	52,214 1
Code Frequency	52,215 1	52,216 1	52,217 1	52,218 1	52,219 1	52,220 1	52,221 1	52,222 1	52,223 1	52,224 1	52,225 1	52,226 1	52,227 1
Code Frequency	52,228 1	52,229 1	52,230 1	52,231 1	52,232 1	52,233 1	52,234 1	52,235 2	52,236 2	52,237 1	TOTAL 558		

ANALYSIS 2

VARIABLE V6 STATE ID

Code Frequency	1 8	2 9	3 5	4 5	5 12	6 8	7 10	8 5	9 5	10 35	11 17	12 7	13 3	14 10	15 9
Code Frequency	16 5	17 6	18 11	19 7	20 3	21 14	22 13	23 23	24 5	25 1	26 8	27 2	28 2	29 5	30 1
Code Frequency	31 8	32 4	33 27	34 76	35 2	36 11	37 10	38 3	39 8	40 5	41 23	42 1	43 7	44 15	45 1
Code Frequency	46 2	47 36	48 9	49 6	50 8	51 2	52 40	TOTAL 558							

ANALYSIS 3

VARIABLE V7 FORM NUMBER

Code Frequency	2 558	TOTAL 558
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SEP 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

LES 5

ANALYSIS 4

VARIABLE V8 SEQUENCE NUMBER

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 6

ANALYSIS 6

VARIABLE V10 REFERENCE DATE1: 3-31-78

Code	1	2	TOTAL
Frequency	556	2	558

ANALYSIS 7

VARIABLE V11 UNSENTENCED INMATE CHECK

Code	1	2	TOTAL
Frequency	4	554	558

ANALYSIS 8

VARIABLE V12 SENT MALE: HELD > 24 HRS

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Frequency	45		1		1		1	2	3	1	3	2	2	1	3	1	2	1	2	1	1	
Code	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
Frequency	1	1	4	1	1	1	3	2	2	2	2	2	2	1	3	2	1	3	2	2	44	5
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66
Frequency	1	3	2	2	1	2	4	4	2	2	3	2	2	1	2	2	2	2	1	2	6	2
Code	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83					
Frequency	3	1	4	1	4	3	3	1	3	1	1	1	1	1	4	3	2	1	1	4	3	2
Code	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					
Frequency	4	2	1	4	2	6	2	2	2	2	4	1	4	2	3	2	3	2	3	2	3	1
Code	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119					
Frequency	3	1		1	2	2	2	4	1	1	1	2	2	2	2	1	4	1	2	1	4	1

SEP 1, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

LES 7

Code Frequency	123 2	125 3	126 1	127 1	128 3	130 1	131 1	132 1	133 2	134 2	135 2	136 2	140 3	141 1	142 2
Code Frequency	147 1	150 1	152 1	153 1	156 1	157 2	158 2	160 1	164 1	167 2	168 1	171 1	173 1	175 1	177 1
Code Frequency	178 3	179 1	180 1	185 2	186 2	189 2	191 3	192 1	196 1	198 1	200 1	207 1	214 2	216 1	223 1
Code Frequency	225 1	226 1	227 1	229 1	230 1	242 1	249 2	250 1	257 1	260 2	262 1	269 1	272 1	277 1	278 1
Code Frequency	280 1	282 1	283 2	305 1	308 1	315 1	318 1	321 1	323 1	325 1	327 1	329 1	335 1	336 1	343 2
Code Frequency	344 1	348 1	356 1	360 1	377 1	382 1	386 1	398 1	401 1	402 1	405 1	409 1	410 2	416 1	419 1
Code Frequency	427 1	429 1	434 1	440 1	442 1	444 1	445 1	467 1	487 1	488 1	490 1	493 1	498 2	501 1	510 1
Code Frequency	542 1	514 1	533 1	543 1	548 4	554 1	556 1	557 1	561 2	566 1	567 1	570 1	577 1	583 1	585 1
Code Frequency	587 1	598 1	599 1	605 1	606 2	609 1	619 1	620 1	622 1	627 1	629 1	630 1	639 1	641 1	651 1
Code Frequency	655 1	658 1	660 1	662 1	663 1	674 1	679 1	689 1	701 1	703 2	704 1	709 1	713 1	715 1	726 1
Code Frequency	745 1	751 1	760 1	762 1	763 2	769 1	781 1	784 1	786 1	789 1	802 1	818 1	823 1	838 1	841 1
Code Frequency	875 1	884 1	895 1	904 2	915 1	916 1	917 1	929 1	930 1	931 1	933 1	944 1	950 1	955 3	967 1
Code Frequency	968 1	991 1	1,006 1	1,027 1	1,058 1	1,060 2	1,073 1	1,079 1	1,080 1	1,081 1	1,131 1	1,148 1	1,165 1	1,170 1	1,171 1
Code Frequency	1,200 2	1,206 1	1,207 1	1,215 1	1,216 1	1,231 1	1,272 1	1,289 1	1,318 1	1,331 1	1,344 1	1,348 1	1,360 1	1,362 1	1,412 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 8

Code Frequency	1,420 1	1,426 1	1,429 1	1,433 1	1,441 1	1,450 1	1,526 1	1,535 1	1,536 1	1,592 1	1,620 1	1,628 1	1,636 1	1,645 1	1,653 1
Code Frequency	1,660 1	1,697 1	1,707 1	1,726 1	1,767 1	1,791 1	1,822 1	1,831 1	1,834 1	1,855 1	1,916 1	1,990 1	1,997 1	2,029 1	2,034 1
Code Frequency	2,041 1	2,052 1	2,109 1	2,196 1	2,238 1	2,246 1	2,270 1	2,396 1	2,445 1	2,485 1	2,513 1	2,534 1	2,555 1	2,593 1	2,629 1
Code Frequency	2,641 1	2,666 1	2,952 1	3,710 1	3,981 1	5,469 1	9,999 17	TOTAL 558							

ANALYSIS 9

VARIABLE V13 SENT MA: HELD< 24 HRS WR

Code Frequency	0 435	1 5	2 3	3 5	4 6	5 5	6 4	7 1	8 2	9 1	11 3	14 1	15 2	16 2	17 3
Code Frequency	18 4	19 1	20 3	21 2	22 4	23 6	24 2	25 1	26 2	27 1	30 3	35 2	36 1	38 1	40 1
Code Frequency	42 1	43 1	45 1	48 2	50 2	51 1	52 1	53 1	54 1	58 1	61 1	62 1	64 2	66 1	69 2
Code Frequency	71 1	72 1	74 1	77 1	80 1	81 1	83 1	91 1	96 1	162 1	172 1	9,999 16	TOTAL 558		

ANALYSIS 10

VARIABLE V14 SENT MA: HELD< 24 HRS FU

Code Frequency	0 455	1 8	2 17	3 6	4 7	5 2	6 2	7 3	8 3	9 2	10 5	12 1	13 1	14 1	16 1
Code Frequency	18 1	19 1	20 4	21 2	22 2	23 1	26 2	29 1	30 3	33 1	34 1	35 1	42 1	45 1	46 1

SEP 22 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

LES 9

Code Frequency	50	58	64	315	9,999	TOTAL
	1	1	1	1	17	558

ANALYSIS 11

VARIABLE V15 SENTENCE MALE: OTHER

Code Frequency	0	1	2	3	4	9	10	15	16	21	24	27	28	31	34
	512	5	1	1	2	1	1	1	1	2	1	1	1	1	1

Code Frequency	39	41	42	63	67	107	110	212	460	9,999	TOTAL
	1	1	1	1	1	1	1	2	1	16	558

ANALYSIS 12

VARIABLE V16 SENTENCE MALE: TOTAL

Code Frequency	0	2	3	4	8	9	11	12	13	15	20	22	24	25	26
	40	1	1	1	2	1	2	2	1	3	1	1	3	1	1

Code Frequency	28	29	32	33	36	38	40	41	42	44	45	47	48	49	51
	2	1	2	3	1	1	1	2	1	3	2	1	3	1	1

Code Frequency	52	53	54	55	56	57	58	59	60	61	62	64	65	66	67
	2	3	1	2	1	1	1	1	3	2	1	1	3	1	2

Code Frequency	69	70	71	73	74	75	76	77	78	81	82	83	84	85	86
	3	4	4	2	1	3	2	1	2	3	1	2	4	3	1

Code Frequency	87	88	89	90	91	92	94	97	98	99	100	101	103	104	105
	3	5	4	2	1	1	4	3	1	3	4	2	1	2	1

Code Frequency	106	107	109	110	112	114	115	116	117	118	119	121	122	123	124
	1	2	2	3	1	3	3	1	2	2	3	1	2	1	2

Code Frequency	125	126	127	128	129	130	131	132	133	134	135	136	137	138	140
	3	2	1	4	1	2	1	2	3	2	2	3	1	2	3

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 10

Code Frequency	141 2	142 3	145 1	146 1	147 1	150 2	152 1	153 2	154 2	156 1	157 3	158 2	159 2	160 2	161 1
Code Frequency	162 1	163 3	166 1	167 2	169 1	171 2	175 1	176 1	177 1	178 2	179 1	180 1	181 1	182 1	185 2
Code Frequency	186 2	187 1	189 1	191 3	192 1	193 1	196 1	198 1	203 1	204 1	205 1	207 1	212 2	214 1	216 1
Code Frequency	218 1	225 1	226 1	227 1	228 1	230 2	236 1	240 2	242 1	249 2	250 1	257 1	260 1	262 1	266 1
Code Frequency	269 2	276 1	277 1	283 2	287 1	305 1	308 1	318 1	321 1	323 2	325 1	329 1	335 1	337 1	339 1
Code Frequency	343 1	348 1	350 1	354 1	360 1	372 1	374 1	378 1	389 1	391 1	398 1	401 1	402 1	405 1	409 1
Code Frequency	410 1	412 1	416 1	419 1	427 1	429 1	431 1	433 1	434 1	440 1	444 1	445 1	452 1	460 1	467 1
Code Frequency	484 1	487 1	488 1	490 1	493 1	498 2	501 1	512 1	514 1	525 1	543 1	548 4	549 1	554 1	556 1
Code Frequency	557 1	561 1	565 1	566 1	567 1	570 1	576 1	582 1	583 1	585 1	587 1	605 1	606 2	608 1	616 1
Code Frequency	619 1	620 1	626 1	627 1	629 1	631 1	639 1	641 1	651 1	655 1	656 1	658 1	662 1	663 1	675 1
Code Frequency	679 1	681 1	689 1	703 2	706 1	709 1	715 1	717 3	726 1	730 1	745 1	755 1	760 1	763 2	769 1
Code Frequency	770 1	781 1	784 1	786 1	789 1	802 1	818 1	823 1	829 1	838 1	841 1	875 1	888 1	904 2	915 1
Code Frequency	916 2	917 1	929 1	930 1	931 1	933 1	944 1	950 1	955 3	968 1	969 1	991 1	1,006 1	1,027 1	1,058 1
Code Frequency	1,060 1	1,063 1	1,073 1	1,079 1	1,080 1	1,122 1	1,131 1	1,148 1	1,165 1	1,170 1	1,171 1	1,200 2	1,206 1	1,207 1	1,216 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

LES 11

Code Frequency	1,227 1	1,231 1	1,243 1	1,278 1	1,291 1	1,318 1	1,344 1	1,348 1	1,355 1	1,362 1	1,418 1	1,420 1	1,429 1	1,433 1	1,434 1
Code Frequency	1,441 1	1,450 1	1,487 1	1,526 1	1,535 1	1,536 1	1,592 1	1,628 1	1,636 2	1,645 1	1,653 1	1,660 1	1,697 1	1,726 1	1,749 1
Code Frequency	1,767 1	1,791 1	1,822 1	1,831 1	1,834 1	1,855 1	1,926 1	2,029 1	2,041 1	2,052 1	2,061 1	2,100 1	2,109 1	2,196 1	2,238 1
Code Frequency	2,246 1	2,270 1	2,396 1	2,445 1	2,485 1	2,534 1	2,555 1	2,593 1	2,629 1	2,641 1	2,666 1	2,828 1	2,952 1	3,710 1	3,981 1
Code Frequency	5,489 1	TOTAL 558													

ANALYSIS 13

VARIABLE V17 SENT F MALE: HELD > 24 HRS

Code Frequency	0 489	1 6	2 1	3 1	7 1	8 1	11 1	12 2	14 1	16 1	19 1	20 2	21 1	26 1	31 1
Code Frequency	35 1	39 1	41 1	45 2	47 1	63 1	64 1	66 1	71 2	74 1	77 1	88 1	92 2	95 1	103 2
Code Frequency	111 1	133 1	152 1	153 1	172 1	179 1	196 1	198 1	199 1	201 1	207 2	258 1	268 1	278 1	292 1
Code Frequency	293 1	316 1	375 1	383 1	415 1	417 1	424 1	425 1	526 1	587 1	600 1	611 1	739 1	TOTAL 558	

ANALYSIS 14

VARIABLE V18 SENT F: HELD < 24 HRS WR

Code Frequency	0 547	2 2	3 1	5 1	6 1	7 1	10 1	11 1	12 1	27 1	84 1	TOTAL 558
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 15

TABLES 12

VARIABLE V19 SENT F: HELD < 24 HRS EII

Code	0	2	3	4	10	TOTAL
Frequency	552	2	2	1	1	558

ANALYSIS 16

VARIABLE V20 SENTENCE FEMALE: OTHER

Code	0	5	12	32	46	55	TOTAL
Frequency	552	1	1	1	1	2	558

ANALYSIS 17

VARIABLE V21 SENTENCE FEMALE: TOTAL

ode
frequency 1 1 1 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Code	98	103	111	116	133	153	166	172	179	196	198	207	209	247	258
frequency	1	2	1	1	1	1	1	1	1	1	1	2	1	1	1

Code frequency 278 292 293 302 316 375 383 415 425 453 518 526 587 600 611
Code frequency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

de
equency 739 TOTAL 558

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LES 13

ANALYSIS 18

VARIABLE V22 UNSENT M: HELD > 24 HRS

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	489	4	7	4	1	1	5	1	3	1	2	1	3	1	2

Code	15	18	19	20	21	22	23	24	29	35	43	45	46	48	52
Frequency	2	2	2	1	1	1	2	1	1	2	1	1	1	1	2

Code	81	82	93	95	101	117	124	151	194	231	304	TOTAL
Frequency	2	1	1	1	1	1	1	1	1	1	1	558

ANALYSIS 19

VARIABLE V23 UNSENT M: HELD<24 HRS WR

Code	0	TOTAL
Frequency	558	558

ANALYSIS 20

VARIABLE V24 UNSENT M: HELD<24 HRS FU

Code	0	5	TOTAL
Frequency	557	1	558

ANALYSIS 21

VARIABLE V25 UNSENTENCE MALE: OTHER

Code	0	1	2	3	4	45	46	86	411	TOTAL
Frequency	548	1	1	1	1	1	1	2	2	558

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ANALYSIS 22

VARIABLE V26 UNSENTENCE MALE: TOTAL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	484	4	7	5	1	1	2	2	3	1	2	1	3	1	2
Code	15	18	19	20	21	22	23	24	28	29	35	43	45	46	47
Frequency	1	2	3	1	1	1	2	1	1	1	2	1	1	1	2
Code	48	52	81	82	86	93	95	101	122	151	170	194	231	304	417
Frequency	1	2	2	1	2	1	1	1	1	1	1	1	1	1	1
Code	TOTAL														
Frequency	558														

TABLES 14

ANALYSIS 23

VARIABLE V27 UNSENT F: HELD > 24 HRS

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	TOTAL
Frequency	539	4	3	2	2	1	1	1	3	2	27	1	558		

ANALYSIS 24

VARIABLE V28 UNSENT F: HELD<24 HRS WR

Code	0	10	99	TOTAL
Frequency	556	1	1	558

ANALYSIS 25

VARIABLE V29 UNSENT F: HELD<24 HRS FU

Code	0	TOTAL
Frequency	558	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

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ANALYSIS 26

VARIABLE V30 UNSENTENCE FEMALE: OTHER

Code	0	4	57	TOTAL
Frequency	555	1	2	558

ANALYSIS 27

VARIABLE V31 UNSENTENCE FEMALE: TOTAL

Code	0	1	2	3	4	5	8	9	13	18	27	59	TOTAL
Frequency	538	5	1	2	2	1	1	2	1	2	1	2	558

ANALYSIS 28

VARIABLE V32 DATE FACILITY OPENED

Code	1,800	1,811	1,812	1,816	1,825	1,831	1,836	1,837	1,839	1,842	1,849	1,851	1,852	1,858	1,860
Frequency	1	1	1	1	2	1	2	1	1	1	1	1	1	1	1

Code	1,864	1,866	1,868	1,869	1,871	1,872	1,875	1,876	1,877	1,878	1,879	1,880	1,881	1,882	1,885
Frequency	3	1	1	1	1	1	1	1	2	1	2	2	1	2	2

Code	1,886	1,887	1,889	1,890	1,892	1,893	1,895	1,896	1,898	1,900	1,901	1,903	1,905	1,908	1,910
Frequency	1	1	2	2	2	1	2	4	1	5	3	1	1	5	1

Code	1,911	1,912	1,913	1,914	1,915	1,916	1,917	1,918	1,919	1,920	1,921	1,923	1,925	1,926	1,927
Frequency	1	1	5	1	2	3	1	4	1	3	2	5	2	1	2

Code	1,928	1,929	1,930	1,931	1,932	1,933	1,934	1,935	1,936	1,937	1,938	1,939	1,940	1,941	1,942
Frequency	3	2	14	6	9	5	3	4	4	5	14	6	28	4	1

Code	1,943	1,944	1,946	1,947	1,948	1,949	1,950	1,951	1,952	1,953	1,954	1,955	1,956	1,957	1,958
Frequency	1	1	4	3	3	5	6	7	7	7	7	10	11	7	6

Code	1,956	1,960	1,961	1,962	1,963	1,964	1,965	1,966	1,967	1,968	1,969	1,970	1,971	1,972	1,973
Frequency	6	11	6	11	11	10	13	8	5	7	8	12	9	10	21

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	1,974	1,975	1,976	1,977	1,978	TOTAL
20	20	18	28	24	9	558

TABLES 16

ANALYSIS 29

VARIABLE V33 RATED CAPACITY MALE: MAX

Code Frequency	0	2	3	4	6	8	9	10	12	14	15	16	20	22	24
339	2	2	2	1	2	1	1	1	1	1	1	1	3	1	2

Code Frequency	29	30	36	38	42	44	50	51	53	56	57	63	64	66	67
1	1	2	1	3	2	2	2	1	1	1	1	1	1	1	1

Code Frequency	70	77	78	80	89	90	100	102	104	106	108	117	118	126	140
1	1	1	1	1	1	1	1	1	2	1	1	1	1	1	1

Code Frequency	144	176	180	190	196	198	208	210	236	240	260	297	315	321	331
2	1	2	2	2	2	2	1	1	1	2	1	1	1	1	1

Code Frequency	350	360	375	401	404	408	423	442	460	488	499	505	537	557	588
1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1

Code Frequency	647	660	676	683	684	711	714	742	743	763	764	769	777	786	808
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code Frequency	810	843	913	921	933	978	1,000	1,010	1,021	1,033	1,041	1,068	1,089	1,142	1,180
1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1

Code Frequency	1,206	1,217	1,250	1,259	1,291	1,376	1,382	1,472	1,493	1,575	1,600	1,686	1,720	1,826	1,842
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code Frequency	1,894	1,919	1,941	1,959	1,960	1,970	2,121	2,195	2,209	2,477	2,500	2,531	2,642	2,661	3,449
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code Frequency	4,016	9,999	TOTAL
1	63	558	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PAR

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ANALYSIS 30

VARIABLE V34 RATED CAPACITY MALE: P

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 18

ANALYSIS 3

VARIABLE V35 RATED CAPACITY MALE: M

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 19

ANALYSIS 32

VARIABLE V36 RATED CAP MALE: OTHER

Code Frequency	0	3	6	11	13	18	19	21	25	35	48	50	62	65	80
	469	1	2	1	1	1	2	1	2	1	1	1	1	1	1

Code Frequency	94	109	112	137	160	450	460	798	9.999	TOTAL	558
	1	1	1	1	1	2	1	1	63		

ANALYSIS 33

VARIABLE V37 RATED CAP MALE: TOTAL

Code Frequency	0	4	6	15	20	21	25	27	30	32	36	40	42	43	45
	43	1	2	3	1	1	2	1	3	3	2	4	1	1	4

Code Frequency	47	48	49	50	51	52	55	56	57	60	62	64	65	66	67
	1	2	1	9	1	3	3	1	1	5	2	3	5	2	1

Code Frequency	70	73	75	76	77	78	80	82	84	85	86	87	88	89	90
	4	1	3	4	2	2	6	2	3	9	1	1	3	1	8

Code Frequency	92	93	94	95	96	98	99	100	102	104	105	106	107	108	110
	3	1	4	1	16	1	1	12	1	1	1	1	1	1	2

Code Frequency	112	116	118	120	121	125	126	128	130	131	132	140	142	144	147
	1	1	4	5	1	1	2	13	4	1	1	1	1	2	1

Code Frequency	149	150	152	153	154	155	158	160	164	169	170	171	172	178	180
	1	7	3	1	1	1	2	5	1	1	1	1	1	2	2

Code Frequency	182	184	185	186	187	188	189	190	191	192	200	204	205	208	209
	1	1	1	1	1	1	1	2	1	2	4	2	1	2	1

Code Frequency	210	215	218	221	223	225	230	236	237	240	245	248	250	260	266
	3	1	1	1	1	2	2	1	1	6	2	2	3	1	1

Code Frequency	271	287	290	296	300	304	310	311	315	316	318	321	325	338	340
	1	1	1	2	1	1	2	1	2	1	1	1	2	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES

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Code Frequency	342 1	350 2	351 1	355 1	360 1	365 1	366 1	375 2	380 2	396 1	400 6	401 1	404 1	408 2	412 1
Code Frequency	413 1	417 1	419 1	420 2	423 2	433 1	434 1	440 1	444 1	448 1	450 5	456 1	460 2	461 1	468 1
Code Frequency	470 1	471 1	476 1	477 1	480 1	484 1	488 1	492 1	499 1	500 2	501 1	502 1	504 1	505 1	516 1
Code Frequency	517 1	526 1	540 1	549 1	551 1	552 1	557 1	570 1	576 1	586 1	589 1	596 1	598 1	599 1	600 1
Code Frequency	603 1	607 1	621 1	623 1	624 1	637 1	650 2	659 1	662 1	676 1	679 2	680 1	682 1	684 1	685 1
Code Frequency	690 1	700 1	711 1	712 1	720 1	724 1	726 1	743 1	747 1	763 1	764 1	777 1	788 1	800 1	808 2
Code Frequency	828 1	843 1	850 2	870 1	876 1	886 1	900 1	912 1	923 1	925 1	926 1	931 1	940 2	950 1	952 1
Code Frequency	966 1	979 1	999 1	1,010 1	1,017 1	1,022 1	1,031 1	1,041 1	1,043 1	1,062 1	1,068 1	1,075 2	1,080 1	1,089 1	1,090 1
Code Frequency	1,100 1	1,121 1	1,162 1	1,165 1	1,177 1	1,180 1	1,200 1	1,224 1	1,229 1	1,250 1	1,258 1	1,278 1	1,293 1	1,295 1	1,301 1
Code Frequency	1,350 1	1,418 1	1,421 1	1,472 1	1,480 1	1,493 1	1,506 1	1,523 1	1,524 1	1,538 1	1,568 1	1,575 1	1,595 1	1,646 1	1,650 1
Code Frequency	1,714 1	1,720 1	1,736 1	1,748 1	1,750 1	1,778 1	1,800 1	1,826 1	1,830 1	1,886 1	1,894 1	1,941 1	1,959 2	1,960 1	1,963 1
Code Frequency	1,967 1	2,000 1	2,010 1	2,024 1	2,120 1	2,121 1	2,170 1	2,300 1	2,477 1	2,509 1	2,531 1	2,620 1	2,642 1	2,667 1	2,681 1
Code Frequency	2,694 1	2,700 1	2,800 1	3,001 1	4,016 1	4,139 1	5,946 1	TOTAL 558							

SEP 1983 FREQUENCY ADDENDUM FOR 7899 PART

LES 21

ANALYSIS 34

VARIABLE V38 RATED CAP FEMALE: MAX

Code	0	2	3	4	6	7	8	9	10	14	20	22	25	32	39
Frequency	514	1	1	2	3	1	3	1	1	1	1	1	1	1	1
Code	46	47	48	55	60	392	626	999	TOTAL						
Frequency	1	3	1	1	2	1	1	15	558						

ANALYSIS 35

VARIABLE V39 RATED CAP FEMALE: MED

Code	0	3	4	6	7	12	15	16	25	48	52	54	62	74	80
Frequency	515	1	1	1	1	2	2	1	1	1	1	1	1	1	1
Code	90	111	112	115	128	200	224	250	301	365	409	582	999	TOTAL	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	15	558	

ANALYSIS 36

VARIABLE V40 RATED CAP FEMALE: MI

Code	0	4	5	16	17	20	24	25	27	40	50	54	59	67	92
Frequency	516	2	1	2	1	2	1	1	1	2	1	1	1	1	1
Code	129	144	145	195	207	249	366	374	400	999	TOTAL				
Frequency	1	1	1	1	1	1	1	1	1	15	558				

ANALYSIS 37

VARIABLE V41 RATED CAP FEMALE: OTHER

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 22

ANALYSIS 38

VARIABLE V42 RATED CAP FEMALE: TOTAL

ANALYSIS 39

VARIABLE V43 INMATE COUNT MALE:

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 23

Code Frequency	629 3	649 1	663 1	672 1	673 1	679 1	690 1	736 1	760 1	763 1	780 1	817 1	823 1	889 1	904 1
Code Frequency	916 1	920 1	942 1	955 1	969 1	1,008 1	1,009 1	1,024 1	1,028 1	1,053 1	1,058 1	1,147 1	1,150 1	1,170 1	1,206 1
Code Frequency	1,239 1	1,241 1	1,291 1	1,441 1	1,486 1	1,592 1	1,702 1	1,704 1	1,729 1	1,767 1	1,822 1	1,831 1	1,972 1	2,029 1	2,034 1
Code Frequency	2,052 1	2,102 1	2,109 1	2,196 1	2,238 1	2,270 1	2,396 1	2,485 1	2,515 1	2,641 1	2,660 1	2,914 1	3,710 1	9,999 47	TOTAL 558

ANALYSIS 40

VARIABLE V44 INMATE COUNT MALE: MED

Code Frequency	0 297	2 1	5 1	11 2	12 1	15 1	17 1	18 1	21 1	26 1	27 1	31 1	33 1	35 1	37 2
Code Frequency	38 1	39 1	43 1	44 1	47 1	51 1	53 1	57 1	59 1	60 2	61 1	62 1	65 2	69 1	70 1
Code Frequency	76 1	78 1	81 3	82 1	83 2	84 3	85 2	87 1	88 3	89 1	90 2	94 2	95 1	97 1	100 2
Code Frequency	101 1	102 1	104 1	109 1	110 2	111 1	115 1	118 1	119 2	122 1	125 1	126 2	128 1	132 2	133 3
Code Frequency	134 1	135 2	136 2	137 1	138 1	140 3	142 1	150 2	152 1	153 1	154 1	158 1	162 1	163 2	165 1
Code Frequency	167 1	168 1	176 1	178 1	179 1	180 1	184 1	185 1	191 2	192 1	198 2	208 1	218 1	228 1	231 1
Code Frequency	246 1	248 1	260 1	262 1	265 2	279 1	280 1	283 1	284 1	286 1	290 1	305 1	306 1	320 1	325 1
Code Frequency	335 1	362 1	371 1	385 1	401 1	405 1	409 1	419 1	426 1	427 1	434 1	439 1	444 1	456 1	477 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 24

Code Frequency	485 1	493 1	498 1	499 1	501 1	523 1	534 1	543 1	548 1	554 1	556 1	557 1	568 1	570 1	583 1
Code Frequency	587 1	594 1	597 1	615 1	639 1	641 1	644 1	647 1	650 1	658 1	662 1	670 1	671 2	695 1	703 1
Code Frequency	717 1	726 1	745 4	763 1	766 1	805 1	832 1	838 1	841 1	907 1	915 1	933 1	945 1	983 1	1,090 1
Code Frequency	1,118 1	1,143 1	1,148 1	1,200 1	1,207 1	1,232 1	1,351 1	1,356 1	1,359 1	1,361 1	1,429 1	1,434 1	1,494 1	1,645 1	1,697 1
Code Frequency	1,849 1	1,939 1	2,079 1	2,309 1	9,999 47	TOTAL 558									

ANALYSIS 41

VARIABLE

V45 INMATE COUNT MALE: MIN

Code Frequency	0 229	1 2	2 2	3 2	5 2	6 1	7 1	8 2	9 1	12 2	13 2	15 3	19 1	20 2	24 2
Code Frequency	25 3	26 3	27 3	28 1	29 3	30 4	31 1	33 1	34 1	38 2	39 1	40 2	41 1	42 3	43 1
Code Frequency	44 2	46 1	47 3	48 4	49 1	51 1	52 3	53 2	54 1	55 1	56 1	57 2	58 1	59 1	60 1
Code Frequency	61 1	62 1	66 1	67 3	69 2	70 4	71 2	73 1	74 2	75 2	76 2	78 1	79 1	81 2	84 1
Code Frequency	85 1	86 2	87 1	88 3	89 4	90 1	91 1	94 1	95 1	97 1	98 2	99 2	100 2	101 1	102 1
Code Frequency	104 2	105 1	106 2	107 2	109 2	110 1	112 2	114 5	115 2	116 1	117 2	118 2	119 1	121 1	122 1
Code Frequency	123 1	124 2	126 2	128 2	129 1	130 3	131 1	132 1	133 3	134 1	135 2	136 2	137 1	138 1	139 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TACKLES 25

ANALYSIS 42

VARIABLE V46 INMATE COUNT MALE: OTHER

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 26

ANALYSIS 43

VARIABLE V47 INMATE COUNT MALE: TOTAL

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TAKES 27

Code Frequency	410 1	412 1	419 1	427 1	429 1	431 1	433 1	434 1	439 1	440 1	442 1	444 1	445 2	452 1	460 1
Code Frequency	467 1	487 1	488 1	490 1	493 1	498 2	501 1	512 1	514 1	518 1	531 1	543 1	548 4	554 1	556 1
Code Frequency	557 1	567 1	570 1	583 1	585 1	587 2	594 1	596 1	598 1	605 1	606 1	608 1	616 1	619 1	620 1
Code Frequency	621 1	626 1	627 1	629 3	631 1	639 1	641 1	647 1	651 1	652 1	655 1	658 1	662 1	663 1	675 2
Code Frequency	679 1	681 1	695 1	703 2	706 1	709 1	717 3	726 1	745 1	755 1	760 1	763 2	769 1	781 1	784 1
Code Frequency	789 1	794 1	799 1	802 1	823 1	832 1	838 1	841 2	875 1	888 1	904 2	916 2	917 1	930 1	931 1
Code Frequency	933 1	939 1	944 1	950 1	955 1	968 1	969 1	991 1	1,008 1	1,024 1	1,027 1	1,041 2	1,058 1	1,060 1	1,063 1
Code Frequency	1,073 1	1,079 1	1,080 1	1,122 1	1,131 1	1,148 1	1,170 1	1,195 1	1,200 2	1,206 1	1,207 1	1,213 1	1,236 1	1,231 1	1,255 1
Code Frequency	1,278 1	1,291 1	1,320 1	1,331 1	1,344 1	1,348 1	1,362 1	1,418 1	1,420 1	1,426 1	1,429 1	1,434 1	1,438 1	1,441 1	1,450 1
Code Frequency	1,526 1	1,536 2	1,592 1	1,620 1	1,628 1	1,636 1	1,645 1	1,653 1	1,675 1	1,697 1	1,705 1	1,707 1	1,761 1	1,767 1	1,822 1
Code Frequency	1,831 1	1,833 1	1,861 1	1,916 1	1,990 1	1,997 1	2,029 1	2,034 1	2,041 1	2,052 1	2,109 1	2,196 1	2,238 1	2,246 1	2,270 1
Code Frequency	2,396 1	2,445 1	2,485 1	2,534 1	2,555 1	2,593 1	2,629 1	2,641 1	2,666 1	2,842 1	2,952 1	3,710 1	3,981 1	5,489 1	TOTAL 558

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CONTINUED

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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES

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ANALYSIS 44

VARIABLE V48 INMATE COUNT FEMALE: MAX

Code	0	1	2	3	4	5	6	7	8	9	R	S	T	U	V	W	X	Y	Z	
Frequency	512	4	2	3	1	1	7	12	31	38	39	45	46	48	1	50	1	1	1	
Code	51	62	88	90	109	114	140	207	375	600	999	TOTAL								
Frequency	1	1	1	1	1	2	1	1	1	1	12	558								

ANALYSIS 45

VARIABLE V49 INMATE COUNT FEMALE: MED

ANALYSIS 46

VARIABLE V50 INMATE COUNT FEMALE: MIN

SEP 27, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

LES 29

ANALYSIS 47

VARIABLE V51 INMATE COUNT FMALE:OTHER

Code	0	2	6	9	15	17	20	22	54	209	999	TOTAL
Frequency	537	1	1	1	1	1	1	1	1	1	12	558

ANALYSIS 48

VARIABLE V52 INMATE COUNT FMALE:TOTAL

Code	0	1	2	3	7	9	11	12	16	18	19	20
Frequency	485	7	1	1	1	1	1	1	1	1	1	2
Code	31	35	39	41	45	47	48	63	64	66	73	74
Frequency	1	1	1	1	2	1	1	1	1	1	1	1
Code	99	103	111	114	116	134	153	166	172	179	198	201
Frequency	1	3	1	2	1	1	1	1	1	1	1	1
Code	258	278	292	293	302	316	375	383	390	425	450	526
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	611	739	TOTAL									600
Frequency	1	1	558									1

ANALYSIS 49

VARIABLE V53 RATE CAP PERCENT OF BEUS

Code	1	2	9	TOTAL
Frequency	113	438	7	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 30

ANALYSIS 5

VARIABLE V54 IF YES WHAT PERCENT

ANALYSIS 51

VARIABLE V55 OP CAP DIFF FRM RATE CA

Code	1	2	9	Total
Frequency	261	292	5	

ANALYSIS 52

VARIABLE V56 OPERATIONAL CAPACITY:

Code Frequency	0 23	4 1	20 1	24 1	30 2	32 1	33 1	36 1	42 1	44 2	50 4	54 2	56 1	57 1	60 1
Code Frequency	64 1	65 2	66 1	70 1	72 1	73 1	74 1	76 1	78 2	80 1	84 1	85 1	87 1	90 1	91 1
Code Frequency	92 1	93 1	94 1	98 1	100 2	101 1	104 2	107 1	108 1	109 3	110 1	112 1	113 1	114 1	115 3
Code Frequency	119 1	120 2	122 1	125 1	130 1	132 1	134 1	135 2	139 1	140 1	143 1	160 1	163 2	167 1	168 1
Code Frequency	170 2	175 1	177 1	182 1	185 1	192 1	195 1	201 1	205 1	208 1	215 1	221 1	230 1	235 1	240 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	249 1	260 1	265 1	270 1	275 1	278 1	284 1	285 1	300 2	320 2	326 1	332 1	343 1	345 1	350 2
Code Frequency	360 1	374 1	375 1	384 1	400 4	401 1	405 1	410 1	425 1	430 1	436 1	438 1	440 3	450 2	471 1
Code Frequency	475 2	490 1	500 2	504 1	525 1	528 1	532 1	533 1	543 1	544 1	549 1	550 1	570 1	598 1	600 3
Code Frequency	605 1	607 1	630 1	639 2	650 1	662 1	664 1	670 1	675 2	680 1	700 2	717 1	725 2	730 1	752 1
Code Frequency	760 1	763 1	774 1	800 1	810 1	823 1	856 1	886 1	912 1	920 1	930 1	951 1	964 1	977 1	980 1
Code Frequency	994 1	1,027 1	1,034 1	1,045 1	1,051 2	1,058 1	1,063 1	1,076 1	1,105 1	1,116 1	1,125 1	1,170 1	1,188 1	1,200 1	1,248 1
Code Frequency	1,250 1	1,255 1	1,272 1	1,322 1	1,344 1	1,355 1	1,400 1	1,408 1	1,449 1	1,536 2	1,545 1	1,646 1	1,650 1	1,660 1	1,703 1
Code Frequency	1,750 1	1,776 1	1,800 1	1,996 1	2,029 1	2,034 1	2,052 1	2,109 1	2,200 3	2,210 1	2,238 1	2,485 1	2,559 1	2,600 1	2,641 1
Code Frequency	2,900 1	3,710 1	4,000 1	9,998 291	9,999 8	TOTAL 558									

ANALYSIS 53

VARIABLE V57 OPERATIONAL CAPACITY: FE

Code Frequency	0 217	1 1	3 1	4 1	6 1	8 2	17 1	19 1	25 2	26 1	28 1	47 1	48 1	50 1	68 1
Code Frequency	72 1	75 2	76 1	78 1	120 1	134 1	142 1	153 1	162 1	175 1	233 1	249 1	270 1	325 1	
Code Frequency	329 1	344 1	375 1	408 1	425 1	456 1	550 1	600 1	739 1	998 293	999 7	TOTAL 558			

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES

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ANALYSIS 54

VARIABLE V58 SECURITY CLASSIFICATION

Code	1	2	3	4	5	7	TOTAL
Frequency	137	14	188	21	182	16	558

ANALYSIS 55

VARIABLE V59 REFERENCE DATE2: 3-31-78

Code	1	2	9	TOTAL
Frequency	225	288	45	558

ANALYSIS 56

VARIABLE V60 UNIT IDENTIFIER: 1

Code	0	1	2	7	9	TOTAL
Frequency	1	536	1	1	19	558

ANALYSIS 57

VARIABLE V61 RATED CAPACITY: 1

Code	1	2	3	4	5	6	7	8	9	11	12	13	14	15	16
Frequency	305	22	1	6	1	1	2	1	2	1	6	1	1	1	2
Code	18	20	21	22	24	25	26	27	28	29	30	31	32	33	34
Frequency	1	5	1	1	3	6	2	1	4	1	7	4	30	1	2
Code	35	36	38	40	41	42	43	44	45	46	48	50	52	54	55
Frequency	1	9	1	5	3	2	5	3	9	1	17	18	1	1	2
Code	56	58	59	60	62	64	65	66	67	68	70	72	75	76	77
Frequency	3	1	1	5	2	3	2	1	1	1	2	1	4	3	1

SEP 24, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency 80 82 87 88 90 93 96 100 112 118 125 139 150 164 200
1 1 1 1 2 1 1 2 1 1 1 1 1 1 2

Code Frequency 9,999 TOTAL 558

ANALYSIS 58

VARIABLE V62 FLOOR SPACE: 1

Code Frequency 28 31 35 36 37 38 40 41 42 44 45 48 49
1 1 4 2 2 4 11 1 5 6 12 23 4

Code Frequency 50 51 52 53 54 55 56 57 58 59 60 61 62
6 3 7 2 19 5 7 3 5 5 28 1 5

Code Frequency 63 64 65 66 67 68 70 71 72 73 74 75 76
3 3 4 3 2 3 22 2 8 2 2 7 1

Code Frequency 77 78 79 80 81 82 83 84 85 86 88 89 90
2 3 1 23 2 2 3 3 2 1 2 1 3

Code Frequency 91 92 94 95 96 97 99 100 102 103 108 109 110
2 2 4 1 5 1 1 1 1 1 3 1 1

Code Frequency 112 116 119 120 125 130 143 150 154 158 168 170 176
1 1 1 1 1 1 1 2 1 1 1 1 1

Code Frequency 190 192 200 204 241 256 272 330 349 350 367 420 432
2 1 1 1 1 1 1 1 1 1 1 1 1

Code Frequency 483 490 500 550 720 792 800 840 864 875 880 912 925
1 1 1 1 1 1 2 3 1 1 1 2 1

Code Frequency 944 945 1,080 1,100 1,104 1,120 1,140 1,188 1,228 1,260 1,300 1,320 1,333
1 1 1 1 26 1 2 1 1 2 1 6 1

Code Frequency 1,344 1,364 1,374 1,378 1,420 1,440 1,453 1,496 1,540 1,584 1,594 1,600 1,669
1 1 2 1 1 1 7 1 1 1 1 1 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PAR

TABLES

3

Code Frequency	1,672	1,716	1,728	1,740	1,750	1,780	1,790	1,794	1,800	1,870	1,886	1,905	1,920
Code Frequency	1,944	1,959	1,981	2,000	2,015	2,095	2,100	2,124	2,130	2,160	2,168	2,175	2,176
Code Frequency	2,191	2,200	2,208	2,250	2,340	2,400	2,489	2,516	2,520	2,560	2,600	2,645	2,680
Code Frequency	2,800	2,826	2,852	2,994	3,000	3,059	3,105	3,325	3,450	3,499	3,500	3,600	3,672
Code Frequency	3,805	3,840	3,888	3,966	4,000	4,682	4,799	4,849	5,000	5,016	5,320	5,391	5,625
Code Frequency	5,632	5,650	6,000	6,160	6,300	6,750	7,000	7,040	7,623	8,000	8,032	8,148	8,705
Code Frequency	9,375	10,000	10,605	12,875	19,894	99,999	TOTAL						
	1	1	1	1	1	46	558						

ANALYSIS 5

VARIABLE V63 **NUMBER OF UNITS:**

Code Frequency	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	92	93	11	23	5	12	5	6	1	4	1	5	5	3	2
Code Frequency	16	17	18	20	21	22	23	24	25	26	28	29	30	32	35
	2	1	5	3	1	1	1	7	4	1	2	1	3	3	1
Code Frequency	36	37	39	40	42	43	44	45	46	47	48	50	52	54	55
	1	2	2	2	1	1	1	1	2	1	2	3	2	3	1
Code Frequency	56	57	60	64	65	68	70	72	74	76	77	78	80	84	85
	3	1	2	2	2	2	1	1	1	1	1	1	3	2	1
Code Frequency	88	90	92	94	95	96	98	100	101	102	104	105	108	112	115
	2	2	2	1	2	1	1	3	1	1	3	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

ANALYSIS 60

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 36

ANALYSIS E

VARIABLE V65 TOTAL INMATES ASSIGN:

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 37

Code Frequency	344 1	347 2	349 1	351 1	362 2	363 1	368 1	369 1	370 1	376 2	379 1	382 1	384 1	392 1	395 2
Code Frequency	401 1	406 1	409 1	419 1	425 1	428 1	434 1	438 1	440 2	444 1	448 1	452 1	458 1	463 1	464 1
Code Frequency	467 1	472 2	489 1	498 1	499 1	502 1	506 1	522 1	523 1	533 1	550 1	551 1	556 1	564 1	566 1
Code Frequency	570 1	576 1	625 1	641 1	659 1	662 1	678 1	680 1	740 1	742 1	747 1	750 1	760 1	770 1	780 2
Code Frequency	803 1	859 1	868 1	869 1	890 1	938 1	989 2	1,037 1	1,121 1	1,131 1	1,207 1	1,355 1	1,512 1	1,590 1	1,592 1
Code Frequency	1,779 1	1,974 1	2,285 1	2,396 1	3,992 1	5,246 1	9,999 26	TOTAL 558							

ANALYSIS 62

VARIABLE V66 UNIT IDENTIFIER: 2

Code Frequency	0	1	2	3	4	5	6	7	8	TOTAL
Code Frequency	89	379	5	22	56	2	1	3	1	558

ANALYSIS 63

VARIABLE V67 RATED CAPACITY: 2

Code Frequency	0	1	2	3	4	5	6	8	10	12	13	14	15	16	17
Code Frequency	90	212	55	7	11	1	5	7	10	5	4	5	1	3	2
Code Frequency	18 2	20 .6	21 2	22 1	24 5	25 2	26 1	27 2	28 1	30 7	31 3	32 3	33 3	36 1	40 4
Code Frequency	41 1	43 5	44 1	45 3	48 25	50 8	52 2	55 1	56 1	57 1	60 4	62 3	63 1	64 2	65 2

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code	68	70	74	75	76	80	82	84	85	87	88	90	91	95	113
Frequency	3	1	3	3	1	1	1	1	1	1	1	1	1	1	1

Code	115	120	140	157	240	242	9,999	TOTAL	558
Frequency	1	1	1	1	1	1	10		

ANALYSIS 64

VARIABLE V68 FLOOR SPACE: 2

Code	0	24	30	35	36	39	40	41	42	43	44	45	48
Frequency	89	1	1	2	4	1	6	1	1	1	4	8	18

Code	49	50	51	52	53	54	55	56	57	58	59	60	61
Frequency	4	7	4	2	2	9	4	4	2	2	4	22	2

Code	62	63	64	65	66	67	68	69	70	71	72	73	74
Frequency	4	3	7	2	2	2	2	1	11	3	6	2	2

Code	75	76	77	78	79	80	81	82	83	84	85	86	87
Frequency	4	2	2	3	2	9	4	3	2	2	2	1	1

Code	88	90	91	92	94	95	96	97	100	104	106	108	109
Frequency	1	2	1	1	2	1	7	2	1	1	1	3	1

Code	110	112	113	120	122	126	130	135	136	140	144	150	155
Frequency	1	1	1	5	1	1	1	1	1	4	2	1	2

Code	156	160	168	176	177	180	187	192	200	203	204	225	240
Frequency	2	1	1	1	1	4	1	3	3	1	1	1	1

Code	250	251	257	260	285	320	345	350	352	360	367	373	378
Frequency	1	1	1	1	1	2	1	1	1	1	2	1	1

Code	380	400	401	416	420	432	440	460	480	494	500	515	548
Frequency	1	3	1	1	1	1	2	2	1	1	1	1	1

Code	550	572	612	800	840	880	884	900	938	945	960	1,003	1,045
Frequency	1	2	1	1	2	2	1	1	1	2	1	1	1

SEP 2, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TACZES 39

Code Frequency	1,058	1,072	1,100	1,104	1,140	1,190	1,197	1,200	1,206	1,273	1,278	1,302	1,320
Code Frequency	1,330	1,344	1,394	1,440	1,446	1,453	1,475	1,480	1,482	1,496	1,530	1,570	1,588
Code Frequency	1,612	1,620	1,675	1,681	1,690	1,707	1,716	1,737	1,800	1,805	1,853	1,900	2,000
Code Frequency	2,015	2,080	2,100	2,160	2,180	2,203	2,400	2,460	2,500	2,536	2,680	2,700	2,820
Code Frequency	2,958	3,000	3,051	3,100	3,150	3,162	3,196	3,200	3,275	3,320	3,360	3,384	3,500
Code Frequency	3,672	3,800	3,816	3,996	4,305	4,400	4,500	4,600	4,700	4,756	4,785	4,800	5,000
Code Frequency	5,208	5,724	5,996	6,125	6,184	6,200	6,251	7,000	7,303	7,600	8,000	8,050	8,561
Code Frequency	9,410	9,484	18,564	20,479	27,338	99,999	TOTAL 558						

ANALYSIS 65

VARIABLE V69 NUMBER OF UNITS: 2

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
Code Frequency	90	103	81	10	39	10	16	1	9	5	5	3	4	6	2
Code Frequency	17	18	19	20	21	22	24	28	30	31	32	33	34	35	36
Code Frequency	2	4	4	8	2	4	7	2	3	2	1	2	1	2	3
Code Frequency	37	38	40	41	42	45	47	48	50	51	52	53	54	57	58
Code Frequency	1	2	1	1	3	1	1	2	2	1	1	1	1	1	2
Code Frequency	60	62	64	67	68	70	74	75	78	79	81	82	90	93	94
Code Frequency	2	1	2	1	1	1	1	2	1	1	1	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 40

Code Frequency	98 1	100 3	101 1	105 1	108 1	113 2	114 1	118 1	120 2	123 1	124 1	125 1	126 1	131 1	137 1
Code Frequency	142 1	144 1	152 2	160 1	170 1	172 1	176 1	183 1	186 1	188 1	190 1	191 1	196 1	199 1	200 3
Code Frequency	202 1	208 1	213 1	215 1	224 2	228 1	230 1	234 1	240 2	248 1	259 1	261 1	264 1	280 1	294 2
Code Frequency	300 1	302 1	308 1	312 1	314 1	321 1	359 1	372 1	400 1	416 1	421 1	464 1	480 1	484 1	494 1
Code Frequency	541 1	600 1	623 1	658 1	671 1	825 1	852 1	864 1	1,246 1	9,999 9	TOTAL 558				

ANALYSIS 66

VARIABLE V70 HRS INMATES CONFINED: 2

Code Frequency	0 94	1 1	5 1	6 6	7 10	8 118	9 41	10 47	11 39	12 35	13 6	14 10	15 3	16 13	17 1
Code Frequency	18 3	20 4	21 3	22 8	23 27	24 60	40 1	68 1	99 26	TOTAL 558					

ANALYSIS 67

VARIABLE V71 TOTAL INMATES ASSGN: 2

Code Frequency	0 11	1 20	2 13	3 12	4 12	5 6	6 8	7 4	8 8	9 6	10 10	12 10	13 3	14 6	15 6
Code Frequency	16 3	17 3	18 2	19 4	20 6	21 2	22 1	23 2	24 2	25 3	26 2	27 4	28 2	29 2	30 6
Code Frequency	31 3	32 2	33 2	34 3	35 4	36 4	37 2	38 3	39 4	40 2	41 3	42 3	43 1	44 2	45 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 41

Code Frequency	46 3	47 3	48 7	49 2	50 2	52 4	53 2	54 1	55 3	56 3	58 3	59 1	60 2	61 1	62 1
Code Frequency	63 1	64 2	66 2	67 1	68 3	70 5	71 1	72 1	74 1	75 3	76 1	77 1	78 2	80 2	81 1
Code Frequency	84 1	86 1	88 5	89 1	90 2	91 1	93 2	94 3	95 1	96 2	97 1	98 1	99 1	100 5	101 2
Code Frequency	102 1	103 1	104 1	107 1	108 2	110 1	111 1	112 1	113 2	114 1	115 1	116 1	117 1	120 1	121 1
Code Frequency	122 1	123 3	124 2	127 1	129 1	130 1	131 3	132 1	133 1	140 2	142 2	143 1	148 1	149 2	152 2
Code Frequency	157 2	159 1	164 1	166 1	172 1	173 1	174 1	177 4	178 2	179 1	185 1	186 1	192 3	198 2	200 1
Code Frequency	202 1	207 2	209 1	219 1	227 1	233 1	236 3	244 1	246 1	248 1	260 2	261 1	262 1	270 1	278 1
Code Frequency	281 1	299 1	300 1	304 1	312 1	320 1	337 1	350 1	352 1	365 1	385 1	402 1	403 1	437 1	440 1
Code Frequency	460 1	477 1	483 1	489 1	492 1	515 1	544 1	555 1	555 1	580 1	588 2	605 1	641 1	684 1	710 1
Code Frequency	741 1	867 1	874 1	1,081 1	1,154 1	1,250 1	1,416 1	1,515 1	1,650 1	1,781 1	2,065 1	9,999 11	TOTAL 558		

ANALYSIS 68

VARIABLE V72 UNIT IDENTIFIER: 3

Code Frequency	0 188	1 258	2 6	3 25	4 45	5 6	6 6	7 5	8 19	TOTAL 558
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 42

ANALYSIS 69

VARIABLE V73 RATED CAPACITY: 3

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Code Frequency	189	160	34	10	12	3	6	3	8	1	10	3	3	8	1
Code Frequency	16	18	20	21	22	24	25	26	27	28	30	31	32	34	36
Code Frequency	5	3	3	1	1	5	2	2	1	2	4	2	1	3	2
Code Frequency	38	40	42	45	46	47	48	50	51	52	54	55	60	64	65
Code Frequency	2	1	1	3	1	1	2	4	1	1	1	2	4	2	1
Code Frequency	75	80	82	84	88	89	90	91	100	102	108	113	120	136	139
Code Frequency	3	2	2	3	1	1	3	2	2	1	1	1	1	1	1

Code Frequency 141 9 166 1 172 1 228 1 309 1 to 152 9,999 11 TOTAL 558

ANALYSIS 70

VARIABLE V74 FLOOR SPACE: 3

Code Frequency	0	23	24	30	32	35	36	40	42	44	45	48	49	
Code Frequency	186	1	1	1	1	1	1	2	1	5	2	11	1	
Code Frequency	50	51	52	53	54	55	56	57	58	60	61	62	63	4
Code Frequency	4	1	3	3	12	2	3	2	4	14	1	2		
Code Frequency	64	66	68	69	70	71	72	73	74	75	77	78	80	13
Code Frequency	4	3	4	1	2	1	5	1	1	4	3	1		
Code Frequency	81	82	84	85	86	87	88	90	94	95	96	97	98	
Code Frequency	1	1	2	1	3	1	1	3	2	1	4	1		
Code Frequency	99	100	102	103	104	105	106	107	108	110	111	116	119	
Code Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1	
Code Frequency	120	123	132	135	140	142	143	145	150	153	161	163	170	
Code Frequency	6	1	1	1	1	1	1	1	2	1	1	1	1	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	176 1	180 1	182 1	190 1	192 1	193 1	200 2	216 5	225 1	236 1	238 2	240 1	243 1
Code Frequency	250 1	270 2	300 3	301 1	320 2	324 1	338 1	352 1	360 1	400 2	402 1	414 1	420 1
Code Frequency	430 1	432 1	440 1	446 1	450 2	460 1	500 1	520 1	522 1	546 1	560 1	570 1	580 1
Code Frequency	596 1	620 1	634 1	640 1	684 1	720 1	740 1	760 1	786 1	800 1	861 1	900 2	906 1
Code Frequency	920 1	945 1	960 1	1,050 1	1,080 1	1,100 1	1,116 1	1,200 1	1,211 1	1,250 1	1,300 1	1,344 1	1,383 1
Code Frequency	1,400 1	1,428 1	1,440 1	1,500 1	1,575 1	1,580 1	1,710 1	1,716 1	1,771 1	1,800 2	1,840 1	1,858 1	2,000 1
Code Frequency	2,068 1	2,225 1	2,300 1	2,333 1	2,340 1	2,376 1	2,384 1	2,500 1	2,515 1	2,590 1	2,613 1	2,617 1	2,700 1
Code Frequency	2,725 1	2,736 1	2,911 1	3,000 1	3,078 1	3,134 1	3,162 1	3,290 1	3,510 1	3,522 1	3,590 1	3,626 1	3,648 1
Code Frequency	3,776 1	4,060 1	4,082 1	4,240 1	4,500 1	4,520 1	4,565 1	4,700 1	4,960 1	5,040 1	5,179 1	5,400 1	5,600 1
Code Frequency	5,661 1	5,964 1	6,107 1	6,194 1	6,200 1	6,240 1	6,426 1	6,600 1	6,750 1	6,840 1	6,950 1	8,050 1	8,132 1
Code Frequency	8,335 1	9,372 1	9,484 1	9,900 1	10,084 1	11,000 1	11,988 1	12,040 1	12,600 1	16,796 1	33,264 1	99,999 36	TOTAL 558

ANALYSIS 71

VARIABLE V75 NUMBER OF UNITS: 3

Code Frequency	0 186	1 122	2 48	3 15	4 13	5 8	6 6	7 5	8 6	9 5	10 10	11 4	12 8	13 1	14 5
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	15 2	16 3	17 1	18 2	19 1	20 4	22 3	23 1	24 7	26 1	27 1	28 3	29 1	30 2	31 1	TABLES 44
Code Frequency	32 1	35 2	36 5	38 2	40 4	42 1	44 1	48 2	49 1	50 5	54 1	58 1	59 2	60 1	63 1	
Code Frequency	64 1	66 2	67 1	74 1	80 2	81 1	90 1	96 2	100 3	101 1	102 1	110 1	113 1	117 1	118 1	
Code Frequency	125 1	132 2	135 1	136 1	140 1	149 1	163 1	165 1	186 1	192 1	204 1	207 1	218 1	220 1	229 1	
Code Frequency	247 1	250 1	258 1	270 1	272 1	273 1	283 1	332 1	346 1	395 1	400 1	747 1	774 1	9,989 4	TOTAL 558	

ANALYSIS 72

VARIABLE	V76	HRS INMATES CONFINED: 3															
Code Frequency	0 191	2 1	4 1	6 1	7 10	8 88	9 24	10 26	11 20	12 27	13 7	14 9	15 2	16 4	17 2		
Code Frequency	18 6	19 1	20 10	21 4	22 10	23 24	24 65	30 1	80 1	99 23	TOTAL 558						

ANALYSIS 73

VARIABLE	V77	TOTAL INMATES ASSIGN: 3														
Code Frequency	0 222	1 13	2 16	3 11	4 7	5 11	6 10	7 4	8 7	9 4	10 9	11 3	12 9	13 7	14 1	
Code Frequency	15 4	16 4	17 2	18 5	20 2	21 3	22 3	23 1	24 5	25 1	26 3	27 2	28 5	29 4	30 7	
Code Frequency	31 1	32 3	33 2	34 5	35 1	36 5	37 2	38 3	39 2	40 4	42 3	43 1	44 2	45 2	47 1	

TABLES 45

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	48	50	51	52	54	55	56	58	59	60	62	63	64	66	67
	2	5	2	1	1	3	1	1	2	4	1	1	2	1	1
Code Frequency	69	70	74	79	80	83	85	86	88	89	90	91	92	93	94
	1	1	2	1	3	1	1	1	3	1	3	1	3	1	1
Code Frequency	96	97	98	100	101	105	107	108	113	114	117	118	125	127	133
	1	1	1	4	1	2	2	9	1	2	1	1	2	1	1
Code Frequency	135	137	140	141	142	143	150	156	160	161	163	165	171	182	186
	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	193	194	199	204	209	211	218	221	240	243	272	274	288	300	306
	1	2	1	1	1	1	2	1	1	1	1	1	1	1	1
Code Frequency	319	361	364	380	425	498	531	532	535	568	592	722	729	872	938
	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	979	1,177	1,276	1,622	9,999	TOTAL 10	558								

ANALYSIS 74

VARIABLE V78 UNIT IDENTIFIER: 4

Code Frequency	0	1	2	3	4	5	6	7	8	9	TOTAL 1	558
	269	190	10	11	25	10	18	6	18	1		

ANALYSIS 75

VARIABLE V79 RATED CAPACITY: 4

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	275	104	33	4	15	2	10	3	6	3	8	8	3	1	3
Code Frequency	15	16	17	18	20	22	23	24	25	26	27	30	31	32	35

Code Frequency

Code Frequency

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	36	39	40	41	42	44	45	48	50	54	60	61	62	63	TABLES 46	64
	1	1	2	1	1	2	2	3	3	1	2	1	1	1		1
Code Frequency	67	70	71	74	76	80	84	88	103	114	154	175	233	9,999	TOTAL 558	
	1	1	1	2	1	3	1	1	1	1	1	1	1	1	11	

ANALYSIS 76

VARIABLE V80 FLOOR SPACE: 4

Code Frequency	0	24	32	35	36	39	40	41	42	44	45	46	48	
	270	1	2	2	2	1	3	2	1	1	2	1	4	
Code Frequency	48	50	52	53	54	55	56	58	59	60	61	62	63	
	1	1	2	3	11	2	2	1	1	9	2	1	4	
Code Frequency	65	66	67	68	70	71	72	73	74	75	77	78	79	
	5	1	1	4	3	1	3	1	2	6	1	1	1	
Code Frequency	80	81	82	84	85	88	94	95	96	100	103	104	106	
	5	1	4	1	1	2	2	1	5	2	1	1	2	
Code Frequency	108	112	113	114	120	130	132	135	138	144	152	155	159	
	1	1	1	1	2	1	1	1	1	2	1	1	1	
Code Frequency	165	170	180	184	185	187	190	195	209	216	227	232	240	
	1	1	1	1	2	1	1	1	1	1	1	1	3	
Code Frequency	243	249	252	255	274	277	283	286	289	291	324	357	370	
	1	1	1	1	1	1	1	1	1	1	1	2	1	
Code Frequency	378	383	391	392	428	432	435	448	450	470	480	504	512	
	1	1	1	1	1	1	2	1	2	1	1	1	1	
Code Frequency	576	580	600	617	618	624	640	680	701	784	814	864	880	
	2	1	2	1	1	1	1	1	1	1	1	1	1	
Code Frequency	900	902	930	952	1,000	1,008	1,100	1,142	1,170	1,200	1,295	1,350	1,357	
	1	1	1	1	3	1	1	1	1	2	1	1	1	

SEP 27, 1983 FREQUENCY ADDENDUM FOR 7899 PAR

TABLES 47

Code	1,392	1,400	1,475	1,500	1,509	1,608	1,628	1,710	1,716	1,750	1,788	1,858	2,000
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	4
Code	2,116	2,160	2,215	2,238	2,252	2,300	2,304	2,376	2,400	2,500	2,590	2,640	2,808
Frequency	2	2	1	1	1	1	1	1	1	2	1	1	2
Code	3,078	3,162	3,200	3,250	3,312	3,364	3,451	3,604	3,840	4,000	4,175	4,299	5,025
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	5,150	5,714	6,052	6,489	6,612	7,266	8,400	10,325	13,804	20,000	25,000	99,999	TOTAL
Frequency	1	1	1	1	1	1	1	1	1	1	2	18	558

ANALYSIS 77

VARIABLE V81 NUMBER OF UNITS: 4

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 48

ANALYSIS 78

VARIABLE V82 HRS INMATES CONFINED: 4

Code	0	2	4	6	7	8	9	10	11	12	13	14	15	16	18
Frequency	288	2	1	1	6	51	17	29	19	23	5	9	1	7	1

Code	19	20	21	22	23	24	99	TOTAL
Frequency	2	2	5	20	49	14	558	

ANALYSIS 79

VARIABLE V83 TOTAL INMATES ASSIGN: 4

Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Frequency	299	5	12	3	7	5	14	6	11	7	7	9	3	3	4

Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	2	2	6	2	3	4	1	4	3	1	2	3	2	2	3

Code	31	33	34	35	36	38	39	40	41	43	44	45	46	47	48
Frequency	1	1	1	2	3	1	1	1	1	1	1	1	1	1	3

Code	49	50	51	52	53	55	56	58	60	61	62	64	65	68	69
Frequency	1	4	2	1	1	2	1	1	1	2	1	2	2	1	1

Code	70	72	74	76	78	81	82	83	88	89	90	92	97	98	100
Frequency	1	1	1	2	1	1	1	1	1	2	2	2	2	1	2

Code	101	103	105	110	113	116	119	130	135	140	144	152	157	158	165
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1	1	1

Code	168	170	171	176	184	188	197	200	204	222	240	242	248	263	265
Frequency	1	2	1	1	1	1	1	1	1	2	1	1	1	1	1

Code	272	283	285	301	302	316	339	362	375	394	491	574	578	694	776
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code	927	956	972	1,007	1,397	9,999	TOTAL	
Frequency	1	1	1	1	1	7	558	

SEP 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 80

VARIABLE V84 UNIT IDENTIFIER: 5

	0	1	2	3	4	5	6	7	8	9	TOTAL
Code	326	145	7	10	15	12	11	7	24	1	558
Frequency											

ANALYSIS 81

VARIABLE V85 RATED CAPACITY: 5

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Code	333	72	24	6	12	1	11	1	5	1	5	1	1	2	1	1
Frequency																
Code	16	17	18	20	21	22	24	28	32	33	35	36	37	38	40	
Frequency	2	1	4	7	1	4	2	1	2	1	1	1	1	1	1	1
Code	41	48	50	53	55	58	60	62	64	68	70	71	74	75	80	
Frequency	1	3	3	2	1	1	3	1	1	2	2	1	1	2	2	3
Code	82	84	90	100	108	112	132	186	190	218	400	9,999	TOTAL			
Frequency	2	2	1	2	1	1	1	1	1	1	1	11	558			

ANALYSIS 82

VARIABLE V86 FLOOR SPACE: 5

	0	22	35	36	40	41	42	45	48	50	52	53	54	
Code	328	1	1	1	1	2	1	2	4	3	5	1	6	
Frequency														
Code	56	60	61	62	63	64	66	67	68	69	70	71	72	
Frequency	2	10	1	2	3	2	2	2	4	1	2	1	1	
Code	73	75	79	80	82	85	88	89	90	91	92	94	96	
Frequency	1	4	2	2	1	1	2	1	2	1	1	2	3	
Code	100	101	102	107	108	110	111	120	125	130	140	160	165	
Frequency	2	1	1	1	1	1	1	2	1	1	1	1	1	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 50

Code Frequency	166 1	167 1	168 1	171 1	180 1	181 1	182 1	203 1	206 1	210 1	216 1	220 1	225 2
Code Frequency	240 1	260 1	270 2	277 1	285 1	288 1	300 1	311 1	340 2	360 1	378 1	390 1	396 1
Code Frequency	431 1	432 1	458 1	476 1	542 1	560 2	600 2	618 1	624 1	675 2	700 1	720 1	740 1
Code Frequency	756 1	792 1	823 1	880 1	952 1	990 1	1,160 1	1,184 1	1,320 1	1,323 1	1,400 2	1,425 1	1,509 1
Code Frequency	1,584 1	1,620 1	1,663 1	1,728 2	1,860 1	1,900 1	1,905 1	1,921 1	1,957 1	2,000 1	2,080 1	2,088 1	2,120 1
Code Frequency	2,180 1	2,320 1	2,340 1	2,400 1	2,440 1	2,574 2	2,700 1	2,784 1	2,904 1	3,066 1	3,289 1	3,536 1	3,814 1
Code Frequency	4,000 2	4,016 1	4,166 1	4,563 1	4,759 1	4,781 1	5,000 1	5,760 1	5,780 1	5,830 1	5,928 1	6,100 1	7,680 1
Code Frequency	7,715 1	8,050 1	8,100 1	8,285 1	8,350 1	13,500 1	13,634 1	14,228 1	14,280 1	15,000 1	99,999 20	TOTAL 558	

ANALYSIS 83

VARIABLE V87 NUMBER OF UNITS: 5

Code Frequency	0 327	1 77	2 26	3 9	4 12	5 4	6 5	7 3	8 7	9 4	10 4	11 1	12 1	13 1	14 2	15 1	16 4
Code Frequency	17 4	18 2	19 1	20 2	22 1	23 1	24 3	26 2	27 2	28 1	29 1	30 2	32 1	36 1	38 1		
Code Frequency	40 1	48 1	50 1	54 3	57 1	58 2	59 1	67 1	72 3	76 1	80 1	90 1	108 1	112 2	117 1		
Code Frequency	124 1	130 1	144 1	150 1	159 1	160 1	176 1	197 1	234 1	292 1	306 1	343 1	384 1	558 1	589 1		

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

Code 600 9,999 **TOT**
Frequency 1 10 5

TABLES 51

ANALYSIS 84

VARIABLE V88 HRS INMATES CONFINED:

ANALYSIS 8

VARIABLE V89 TOTAL INMATES ASSIGN:

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 52

Code Frequency	611	679	714	790	1,077	1,198	1,265	9,999	TOTAL
	1	1	1	1	1	1	1	5	558

ANALYSIS 86

VARIABLE V90 UNIT IDENTIFIER: 6

Code Frequency	0	1	2	3	4	5	6	7	8	TOTAL
	380	104	6	8	14	7	7	10	22	558

ANALYSIS 87

VARIABLE V91 RATED CAPACITY: 6

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	12	15	16	18
	382	43	20	7	3	2	8	1	9	1	7	3	1	4	1

Code Frequency	19	20	21	24	25	26	29	30	33	37	39	40	44	45	46
	1	1	1	1	1	1	1	1	1	2	1	2	2	1	1

Code Frequency	48	50	52	53	60	62	64	66	68	70	72	75	80	85	86
	5	5	1	1	4	1	2	1	1	3	1	2	1	1	1

Code Frequency	89	90	92	110	119	124	140	211	311	9,999	TOTAL
	1	1	1	1	1	1	1	1	1	9	558

ANALYSIS 88

VARIABLE V92 FLOOR SPACE: 6

Code Frequency	0	30	35	37	40	42	45	48	50	54	59	60	61
	380	1	2	1	1	2	1	3	3	11	1	4	1

Code Frequency	63	64	65	68	70	72	75	76	78	80	82	83	84
	1	2	2	1	2	1	1	1	1	3	1	1	1

Code Frequency	85	90	93	99	101	110	120	126	130	140	143	144	150
	2	1	1	1	1	2	1	1	1	2	1	1	1

FREQUENCIES 53

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	153 1	154 1	173 1	178 1	180 1	181 1	182 1	204 1	230 1	234 1	242 1	252 1	275 1
Code Frequency	300 1	351 1	366 1	408 2	405 1	410 1	432 2	450 1	476 1	480 1	500 4	560 2	580 1
Code Frequency	624 2	650 1	660 1	672 1	696 1	756 1	821 1	866 1	908 1	1,050 1	1,083 1	1,120 1	1,213 1
Code Frequency	1,225 1	1,267 1	1,301 1	1,400 1	1,528 1	1,775 1	1,802 1	1,900 1	1,912 1	1,920 1	2,000 1	2,013 1	2,021 1
Code Frequency	2,250 1	2,331 1	2,500 1	2,698 2	2,748 1	2,850 1	2,880 1	2,920 1	3,200 1	3,451 1	3,500 1	3,600 1	3,610 1
Code Frequency	3,800 2	3,896 1	4,032 1	4,228 1	4,240 1	4,335 1	4,360 1	4,464 1	4,601 1	5,130 1	5,298 1	5,312 1	5,400 1
Code Frequency	5,481 1	5,700 1	5,788 1	5,940 1	6,364 1	6,840 1	7,600 1	7,899 1	10,500 1	10,980 1	11,000 1	15,500 1	16,796 1
Code Frequency	99,999 13	TOTAL 558											

ANALYSIS 89

VARIABLE V93 NUMBER OF UNITS: 6

Code Frequency	0 380	1 71	2 16	3 10	4 8	5 2	6 4	7 3	8 4	9 3	10 3	11 3	12 6	13 1	14 2
Code Frequency	15 2	16 1	17 1	18 4	20 2	21 2	23 1	24 1	26 1	30 2	31 1	41 1	48 2	49 1	51 1
Code Frequency	58 1	60 2	90 1	94 1	102 1	111 1	132 1	189 1	234 1	265 1	880 1	9,999 7	TOTAL 558		

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TABLES 54

ANALYSIS 90

VARIABLE V94 HRS INMATES, CONFINED: 6

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Code Frequency	382	6	32	7	19	12	13	4	3	4	1	20	3	21	1	22	4	23	8					
Code Frequency	24	99	TOTAL	22	558																			

ANALYSIS 91

VARIABLE V95 TOTAL INMATES ASSIGN: 6

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Code Frequency	394	6	5	7	3	4	6	2	7	4	6	1	5	3	14	2								
Code Frequency	15	16	18	19	20	22	21	23	24	25	26	28	30	31	38	39								
Code Frequency	4	2	3	4	2	1	1	1	1	3	1	2	2	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	40	41	42	43	45	46	47	48	49	50	51	53	54	55	56	58								
Code Frequency	2	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	60	61	62	66	70	72	75	76	78	80	84	86	89	92	94									
Code Frequency	1	3	2	2	2	1	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	98	99	102	108	111	114	115	129	138	149	151	160	180	190	191									
Code Frequency	1	1	2	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	208	227	230	258	283	288	300	349	388	590	1,357	9,999	TOTAL	558										

ANALYSIS 92

VARIABLE V96 UNIT IDENTIFIER: 7

Code Frequency	0	1	2	3	4	5	6	7	8	TOTAL	558
Code Frequency	427	82	10	2	11	4	5	5	5	12	

ANALYSIS 93

VARIABLE V97 RATED CAPACITY: 7

Code	0	1	2	3	4	5	6	7	8	9	10	12	14	16	18
Frequency	431	25	11	5	3	3	5	1	5	1	3	3	1	1	1
Code	19	20	22	25	27	28	30	33	34	35	36	38	39	40	41
Frequency	1	2	3	1	1	1	1	1	1	1	3	1	1	2	1
Code	44	45	48	49	50	54	57	58	60	64	66	76	80	107	108
Frequency	1	2	4	1	1	1	1	1	2	1	1	1	3	1	1
Code	115	124	148	164	168	243	9,999	TOTAL							
Frequency	1	1	1	1	1	1	10	558							

ANALYSIS 94

VARIABLE V98 FLOOR SPACE: 7

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Code	3,780	3,781	3,814	4,000	4,372	5,075	6,384	6,544	7,020	7,214	8,014	8,400	TABLES
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	10,000	10,200	10,611	14,280	40,005	50,060	80,018	80,028	80,034	80,182	80,199	80,209	56
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	80,274	80,288	80,535	80,729	81,622	90,001	99,999	TOTAL					
Frequency	1	1	1	1	1	1	5	558					

ANALYSIS 95

VARIABLE V99 NUMBER OF UNITS: 7

ANALYSIS 96

VARIABLE V100 HRS INMATES CONFINED: 7

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TABLES 57

ANALYSIS 97

VARIABLE V101 TOTAL INMATES ASSIGN: 7

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	437	2	2	7	7	4	2	3	5	3	2	3	3	1	1
Code Frequency	16	19	20	21	22	27	28	31	34	35	38	39	40	41	44
Code Frequency	3	2	2	2	1	1	4	1	1	1	3	2	1	1	1
Code Frequency	45	48	49	51	53	55	56	57	58	70	71	73	76	78	80
Code Frequency	3	1	1	1	1	1	1	1	1	1	1	1	2	1	1
Code Frequency	84	85	86	87	90	92	93	94	99	100	101	107	110	115	119
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	125	13	137	147	148	164	209	240	265	286	304	308	9,999	TOTAL	558
	1	1	1	1	1	1	1	1	1	1	2	1	4		

ANALYSIS 98

VARIABLE V102 UNIT IDENTIFIER: 8

Code Frequency	0	1	2	3	4	5	6	7	8	9	TOTAL
Code Frequency	449	66	8	4	9	1	5	2	13	1	558

ANALYSIS 99

VARIABLE V103 RATED CAPACITY: 8

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Code Frequency	45	27	8	4	5	1	2	1	2	1	6	1	2	2	1	2
Code Frequency	16	18	20	27	30	31	38	40	44	45	47	48	50	55	60	
Code Frequency	2	1	1	1	2	1	1	2	1	1	1	3	4	2	2	
Code Frequency	70	72	75	84	89	106	127	135	149	150	163	200	9,999	TOTAL	558	
	1	1	1	1	1	1	1	1	1	1	1	1	1	6		

ANALYSIS 10

VARIABLE V104 FLOOR SPACE: 8

ANALYSIS 101

VARIABLE V105 NUMBER OF UNITS: 8

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ANALYSIS 102

VARIABLE V106 HRS INMATES CONFINED: 8

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	20	21	22	23	24
Frequency	452	5	20	4	15	5	9	1	2	2	2	1	4	5	22	2					

Code	99	TOTAL
Frequency	9	558

ANALYSIS 103

VARIABLE V107 TOTAL INMATES ASSIGN: 8

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
Frequency	454	1	3	4	4	7	2	2	5	3	3	2	1	1	2				

Code	15	16	17	18	20	21	22	23	26	28	31	32	36	37	39				
Frequency	1	1	3	1	1	1	1	1	1	3	1	1	2	1	1				

Code	40	44	47	48	50	53	58	60	67	70	75	76	79	81	83				
Frequency	1	1	1	2	1	1	1	1	2	1	1	3	1	1	1				

Code	86	90	97	100	109	110	113	114	115	121	127	128	129	130	142				
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	2	1				

Code	147	149	194	584	9,999	TOTAL
Frequency	1	2	1	1	3	558

ANALYSIS 104

VARIABLE V108 UNIT IDENTIFIER: 9

Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	477	47	2	5	10	2	5	2	8	558

ANALYSIS 105

VARIABLE V109 RATED CAPACITY: 9

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	12	13	14	18
Code Frequency	479	20	15	2	3	1	1	1	1	1	3	3	1	2	1
Code Frequency	19	20	21	24	25	30	32	41	44	46	50	51	74	80	100
Code Frequency	1	1	1	1	1	1	2	1	1	1	4	1	1	1	1

Code Frequency	104	125	9,999	TOTAL
Code Frequency	1	1	3	558

ANALYSIS 106

VARIABLE V110 FLOOR SPACE: 9

Code Frequency	0	39	40	42	45	48	50	51	54	55	57	67	80
Code Frequency	477	1	1	2	2	3	2	1	3	1	2	1	2
Code Frequency	81	83	85	90	96	100	102	110	131	138	152	160	161
Code Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1
Code Frequency	180	206	242	273	338	342	400	440	598	780	791	800	818
Code Frequency	1	1	1	2	1	1	2	1	1	1	1	1	1
Code Frequency	830	960	1,007	1,053	1,092	1,100	1,199	1,200	1,233	1,274	1,390	1,760	1,976
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	2,000	2,750	2,911	3,058	3,105	3,875	4,134	5,000	5,100	5,340	5,856	8,028	10,200
Code Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1

Code Frequency	99,999	TOTAL
Code Frequency	4	558

HOLES 61

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ANALYSIS 107

VARIABLE V111 NUMBER OF UNITS: 9

ANALYSIS 108

VARIABLE V112 HRS INMATES CONFINED:

Code	0	7	8	9	10	11	12	13	15	16	19	20	21	4	6	15
Frequency	480	4	12	4	9	3	6	1	1	2	1	2				

TOTAL

Code	99	TOTAL
Frequency	8	558

ANALYSIS 109

VARIABLE V113 TOTAL INMATES ASSIGN:

ANALYSIS 110

VARIABLE V114 UNIT IDENTIFIER: 10

Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	487	37	4	3	4	4	5	5	9	558

ANALYSIS 111

VARIABLE V115 RATED CAPACITY: 10

Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	16
Frequency	489	19	9	2	1	1	1	1	1	1	3	2	2	1	1
Code	17	18	20	22	30	32	38	48	51	58	60	70	88	110	125
Frequency	1	1	1	2	2	1	1	1	1	1	2	1	1	2	1

Code	0	9,999	TOTAL
Frequency	1	4	558

ANALYSIS 112

VARIABLE V116 FLOOR SPACE: 10

Code	0	24	32	39	41	47	48	50	51	59	61	68	70
Frequency	487	1	1	1	1	1	3	1	1	1	1	1	2
Code	72	80	95	96	105	110	119	129	150	155	186	187	209
Frequency	1	2	1	2	1	1	1	1	1	1	1	1	1
Code	212	239	264	296	340	440	500	551	600	645	750	756	780
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1
Code	800	836	937	1,000	1,076	1,152	1,440	1,464	1,675	1,976	2,275	2,550	3,210
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	3,480	3,952	4,000	4,741	5,800	5,856	6,864	8,920	9,240	99,999	TOTAL		
Frequency	1	1	1	1	2	1	1	1	1	4	558		

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THESES 63

ANALYSIS 113

VARIABLE V117 NUMBER OF UNITS: 10

ANALYSIS 114

VARIABLE V118 HRS INMATES CONFINED:

Code	0	7	8	9	10	11	12	16	20	21	22	23	24	99	TOTAL
Frequency	490	4	10	3	6	4	5	2	1	2	3	7	13	8	558

ANALYSIS 115

VARIABLE V119 TOTAL INMATES ASSIGN: 1

Code	0	1	2	3	4	5	6	7	9	10	11	12	14	18	19
Frequency	492	1	2	2	3	1	5	3	1	5	1	1	2	2	2

Code 21 22 26 27 28 32 37 41 44 46 47 50 51 58 64
Frequency 2 1 1 1 1 2 1 1 1 3 1 1 1 1

Code	66	69	70	106	110	125	156	179	186	212	9,999	TOTAL
Frequency	1	1	1	1	2	1	1	1	1	1	5	558

ANALYSIS 116

VARIABLE V120 UNIT IDENTIFIER: 11

Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	501	28	51	33	44	33	22	22	10	555

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TABLES

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ANALYSIS 117

VARIABLE V121 RATED CAPACITY: 11

Code Frequency	0	1	2	3	4	5	9	10	11	12	14	17	20	22	25
Code Frequency	505	18	3	6	4	1	2	2	2	1	1	1	1	1	2
Code Frequency	28	48	52	78	162	169	9,999	1	TOTAL						
	1	2	1	1	1	1	1	1							558

ANALYSIS 118

VARIABLE V122 FLOOR SPACE: 11

Code Frequency	0	32	47	48	52	58	60	62	63	65	68	74	75		
Code Frequency	501	1	1	3	2	1	2	1	1	1	1	1	1	1	1
Code Frequency	88	90	100	125	130	150	156	168	169	176	188	192	221		
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	265	302	420	447	500	524	700	770	820	1,047	1,072	1,200	1,470		
Code Frequency	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	1,720	2,540	2,952	8,100	15,795	99,999	7	TOTAL							
	1	1	2	1	1	1	7								558

ANALYSIS 119

VARIABLE V123 NUMBER OF UNITS: 11

Code Frequency	0	1	2	3	4	6	8	10	11	12	13	18	26	28	30
Code Frequency	501	22	4	3	3	2	1	1	1	2	2	1	1	1	1
Code Frequency	34	36	43	45	46	53	220	248	9,999	4	TOTAL				
	1	1	1	1	1	1	1	1	1						558

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ANALYSIS 120

VARIABLE V124 HRS INMATES CONFINED: 11

Code	0	7	8	9	10	11	12	13	17	20	22	23	24	99	TOTAL
Frequency	503	1	7	3	5	4	5	1	1	2	4	2	15	5	558

ANALYSIS 121

VARIABLE V125 TOTAL INMATES ASSIGN: 11

Code	0	1	2	3	4	6	7	9	10	11	12	13	14	16	17
Frequency	507	1	1	5	4	2	3	1	2	1	1	1	2	4	4

Code	20	21	22	25	30	35	37	38	39	43	44	48	49	59	75
Frequency	1	1	1	2	1	1	1	2	1	1	1	1	1	1	2

ANALYSIS 122

VARIABLE V126 UNIT IDENTIFIER: 12

Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	514	20	2	3	5	1	2	3	8	558

ANALYSIS 123

VARIABLE V127 RATED CAPACITY: 12

Code	0	1	2	4	5	8	9	10	15	16	17	18	20	22	26
Frequency	516	11	5	4	1	2	2	2	2	2	1	1	1	1	2

Code	56	105	118	161	9,999	TOTAL
Frequency	1	1	1	1	1	55

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TABLES 66

ANALYSIS 124

VARIABLE V128 FLOOR SPACE: 12

Code	0	48	50	52	54	58	60	65	68	71	72	75	88
Frequency	514	2	2	1	1	1	2	1	1	2	1	1	1
Code	192	225	251	269	294	360	384	576	643	693	825	864	874
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,000	1,216	1,313	1,349	1,435	1,450	1,506	1,845	2,400	2,624	5,250	6,912	16,065
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	99,999	TOTAL											
Frequency	2	558											

ANALYSIS 125

VARIABLE V129 NUMBER OF UNITS: 12

Code	0	1	2	3	4	6	7	8	9	10	41	50	62	9,999	TOTAL
Frequency	514	18	4	3	4	1	1	1	1	5	1	1	2	558	

ANALYSIS 126

VARIABLE V130 HRS INMATES CONFINED: 12

Code	0	7	8	9	10	11	12	21	22	23	24	99	TOTAL	
Frequency	517	1	6	1	3	2	3	2	4	1	16	2	558	

ANALYSIS 127

VARIABLE V131 TOTAL INMATES ASSIGN: 12

Code	0	1	3	4	5	6	9	10	11	12	15	17	22	29	30
Frequency	522	1	4	2	2	2	1	3	1	1	3	1	1	1	1

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10LES 67

Code	31	32	36	39	46	54	60	90	103	157	TOTAL
Frequency	1	1	1	2	1	1	2	1	1	1	558

ANALYSIS 128

VARIABLE V132 UNIT IDENTIFIER: 13

Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	530	11	1	3	1	1	3	1	7	558

ANALYSIS 129

VARIABLE V133 RATED CAPACITY: 13

Code	0	1	2	3	4	5	8	18	20	28	33	36	50	52	80
Frequency	530	8	2	1	3	1	1	2	1	2	1	1	1	1	1

Code	260	9,999	TOTAL
Frequency	1	1	558

ANALYSIS 130

VARIABLE V134 FLOOR SPACE: 13

Code	0	48	54	58	59	71	72	80	94	156	160	300	330	
Frequency	530	1	1	2	1	1	1	1	1	1	1	1	1	1

Code	385	551	945	1,100	1,114	1,344	1,780	2,500	2,862	3,243	3,484	5,000	6,080	
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1

Code	16,670	TOTAL
Frequency	1	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 68

ANALYSIS 1

VARIABLE V135 NUMBER OF UNITS: 13

ANALYSIS 13

VARIABLE V136 HRS INMATES CONFINED: 13

Code	0	8	10	11	12	16	22	23	24	99	TOTAL
Frequency	531	4	3	1	2	2	1	4	9	1	1000

ANALYSIS 133

VARIABLE V137 TOTAL INMATES ASSIGN: 12

ANALYSIS 134

VARIABLE V138 UNIT IDENTIFIER: 14

Code	O	1	2	4	5	6	8	TOTAL
Frequency	538	7	1	2	4	1	5	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 69

ANALYSIS 135

VARIABLE V139 RATED CAPACITY: 14

Code	0	1	2	5	6	9	13	24	25	30	33	36	64	TOTAL
Frequency	539	7	1	1	10	2	1	1	1	1	1	1	1	558

ANALYSIS 136

VARIABLE V140 FLOOR SPACE: 14

Code	0	39	54	58	59	60	88	93	95	176	299	364	460	
Frequency	538	1	1	1	1	1	1	1	1	1	1	1	1	
Code	1,116	1,650	1,724	1,800	1,900	3,210	3,349	99,999						TOTAL 558
Frequency	1	1	1	1	1	1	1	1						

ANALYSIS 137

VARIABLE V141 NUMBER OF UNITS: 14

Code	0	1	2	4	6	8	12	16	42	63	63	2	TOTAL
Frequency	538	8	3	2	1	1	1	1	1	1	1	1	558

ANALYSIS 138

VARIABLE V142 HRS INMATES CONFINED: 14

Code	0	8	9	10	11	12	16	22	23	24	24	6	TOTAL 558
Frequency	538	3	1	1	1	2	1	1	1	4			

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TAB

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ANALYSIS 139

VARIABLE V143 TOTAL INMATES ASSIGN: 14

ANALYSIS 140

VARIABLE V144 UNIT IDENTIFIER:

Code	0	1	2	4	6	7	8	T
Frequency	545	6	1	1	1	1	3	

ANALYSIS 141

VARIABLE V145 RATED CAPACITY:

Code	0	1	2	8	18	35	61	T
Frequency	545	7	3	1	1	2	1	

ANALYSIS 142

VARIABLE V146 FLOOR SPACE:

SEP 4, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

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ANALYSIS 143

VARIABLE V147 NUMBER OF UNITS: 15

Code	0	1	5	9	10	11	35	43	90	TOTAL
Frequency	545	5	2	1	1	1	1	1	1	558

ANALYSIS 144

VARIABLE V148 HRS INMATES CONFINED: 15

Code	O	8	10	11	12	23	24	TOTAL
Frequency	545	2	1	2	1	2	5	558

ANALYSIS 145

VARIABLE V149 TOTAL INMATES ASSIGN? 15

ANALYSIS 146

VARIABLE V150 UNIT IDENTIFIER: 16

Code	O	1	6	7	8	9	TOTAL
Frequency	548	4	1	1	3	1	558

ANALYSIS 147

VARIABLE V151 RATED CAPACITY: 16

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 72

ANALYSIS 148

VARIABLE V152 FLOOR SPACE: 16

Code	0	48	74	110	360	522	775	1,000	1,600	2,205	99,999	TOTAL
Frequency	548	1	1	1	1	1	1	1	1	1	1	558

ANALYSIS 149

VARIABLE V153 NUMBER OF UNITS: 16

Code	0	1	10	20	108	112	TOTAL
Frequency	548	6	1	1	1	1	558

ANALYSIS 150

VARIABLE V154 HRS INMATES CONFINED: 16

Code	0	8	11	12	24	TOTAL
Frequency	548	2	1	1	6	558

ANALYSIS 151

VARIABLE V155 TOTAL INMATES ASSIGN: 16

Code	0	1	7	9	10	20	36	82	126	TOTAL
Frequency	549	1	1	1	1	2	1	1	1	558

ANALYSIS 152

VARIABLE V156 UNIT IDENTIFIER: 17

Code	0	1	2	4	8	TOTAL
Frequency	552	2	1	1	2	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES

73

ANALYSIS 153

VARIABLE V157 RATED CAPACITY: 17

Code	0	1	2	15	64	TOTAL
Frequency	553	1	2	1	1	558

ANALYSIS 154

VARIABLE V158 FLOOR SPACE: 17

Code	0	48	96	1,075	1,478	3,200	99,999	TOTAL
Frequency	552	1	1	1	1	1	1	558

ANALYSIS 155

VARIABLE V159 NUMBER OF UNITS: 17

Code	0	1	2	14	15	40	TOTAL
Frequency	552	2	1	1	1	1	558

ANALYSIS 156

VARIABLE V160 HRS INMATES CONFINED: 17

Code	0	11	12	22	24	TOTAL
Frequency	552	1	1	1	3	558

ANALYSIS 157

VARIABLE V161 TOTAL INMATES ASSIGN: 17

Code	0	15	24	36	63	TOTAL
Frequency	553	2	1	1	1	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 74

ANALYSIS 158

VARIABLE V162 UNIT IDENTIFIER: 18

Code	0	1	2	3	8	TOTAL
Frequency	554	1	1	1	1	558

ANALYSIS 159

VARIABLE V163 RATED CAPACITY: 18

Code	0	1	15	TOTAL
Frequency	555	2	1	558

ANALYSIS 160

VARIABLE V164 FLOOR SPACE: 18

Code	0	50	80	1,483	99,999	TOTAL
Frequency	554	1	1	1	1	558

ANALYSIS 161

VARIABLE V165 NUMBER OF UNITS: 18

Code	0	1	6	51	9,999	TOTAL
Frequency	554	1	1	1	1	558

ANALYSIS 162

VARIABLE V166 HRS INMATES CONFINED: 18

Code	0	11	14	24	99	TOTAL
Frequency	554	1	1	1	1	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 163

VARIABLE V167 TOTAL INMATES ASSIGN: 18

Code	0	6	13	51	TOTAL
Frequency	554	2	1	1	558

ANALYSIS 164

VARIABLE V168 UNIT IDENTIFIER: 19

Code	0	4	5	8	TOTAL
Frequency	555	1	1	1	558

ANALYSIS 165

VARIABLE V169 RATED CAPACITY: 19

Code	0	1	10	51	TOTAL
Frequency	555	2	1	1	558

ANALYSIS 166

VARIABLE V170 FLOOR SPACE: 19

Code	0	50	60	500	TOTAL
Frequency	555	1	1	1	558

ANALYSIS 167

VARIABLE V171 NUMBER OF UNITS: 19

Code	0	1	5	51	TOTAL
Frequency	555	1	1	1	558

CONTINUED

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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 76

ANALYSIS 168

VARIABLE V172 HRS INMATES CONFINED: 19

Code	0	14	22	24	TOTAL
Frequency	555	1	1	1	558

ANALYSIS 169

VARIABLE V173 TOTAL INMATES ASSIGN: 19

Code	0	1	10	51	TOTAL
Frequency	555	1	1	1	558

ANALYSIS 170

VARIABLE V174 UNIT IDENTIFIER: 20

Code	0	2	8	TOTAL
Frequency	556	1	1	558

ANALYSIS 171

VARIABLE V175 RATED CAPACITY: 20

Code	0	16	TOTAL
Frequency	557	1	558

ANALYSIS 172

VARIABLE V176 FLOOR SPACE: 20

Code	0	800	880	TOTAL
Frequency	556	1	1	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES

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ANALYSIS 173

VARIABLE V177 NUMBER OF UNITS: 20

Code	0	1	TOTAL
Frequency	556	2	558

ANALYSIS 174

VARIABLE V178 HRS INMATES CONFINED: 20

Code	0	24	99	TOTAL
Frequency	556	1	1	558

ANALYSIS 175

VARIABLE V179 TOTAL INMATES ASSIGN: 20

Code	0	6	14	TOTAL
Frequency	556	1	1	558

ANALYSIS 176

VARIABLE V180 TOTAL NUMBER OF INMATES

Code	8	12	15	16	18	19	20	24	25	26	28	29	31	32	33
Frequency	1	2	3	1	1	1	3	3	1	2	2	1	1	2	1

Code	36	41	42	43	44	45	48	49	50	51	52	53	54	55	56
Frequency	1	2	2	2	2	1	3	1	2	1	3	1	4	3	3

Code	57	57	60	61	62	63	64	65	66	67	68	69	70	71	73
Frequency	1	1	4	1	1	1	3	1	1	2	1	2	2	3	5

Code	74	75	76	78	80	81	82	83	84	85	86	87	88	89	90
Frequency	3	1	3	4	1	1	1	2	6	4	1	3	5	2	6

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 78

Code Frequency	92 2	93 2	94 1	97 4	98 2	99 1	100 5	101 1	102 1	103 3	104 2	105 3	106 3	107 1	109 4
Code Frequency	110 5	111 2	112 2	115 3	117 1	118 3	120 1	123 2	124 2	125 1	126 1	127 2	128 5	130 2	131 1
Code Frequency	132 1	133 1	134 4	135 3	136 3	137 1	138 3	139 1	140 4	141 2	142 4	144 1	147 4	148 1	149 1
Code Frequency	153 4	154 3	156 1	157 2	158 1	159 2	160 4	162 1	163 2	164 2	168 1	171 3	172 1	175 1	177 1
Code Frequency	178 1	180 2	182 2	183 1	187 2	188 1	190 2	191 2	192 1	193 1	194 1	195 1	197 2	200 2	202 1
Code Frequency	203 1	206 2	207 5	208 1	217 2	220 1	222 1	223 2	224 1	226 1	229 1	231 1	235 1	238 1	242 1
Code Frequency	246 1	253 1	256 1	260 1	264 2	269 2	272 1	276 1	277 1	278 1	280 1	282 1	283 1	288 2	294 2
Code Frequency	301 1	305 1	309 1	320 1	321 1	324 1	325 1	335 2	339 1	343 1	348 1	350 2	360 2	361 1	364 1
Code Frequency	371 1	372 1	374 1	375 1	376 1	381 1	382 1	384 1	388 1	389 1	390 2	400 1	401 1	406 1	410 1
Code Frequency	412 2	423 1	425 1	431 1	434 1	435 1	438 1	440 2	442 2	444 1	449 1	452 1	455 1	467 1	472 1
Code Frequency	488 1	493 1	497 1	498 4	504 1	506 1	515 1	519 1	521 2	522 1	525 1	526 1	532 1	535 1	539 1
Code Frequency	542 1	548 2	563 1	567 1	570 1	578 1	580 1	583 1	584 2	588 1	589 1	593 2	595 1	599 1	608 1
Code Frequency	610 1	616 1	620 1	622 1	624 1	626 2	630 1	634 1	636 1	641 1	642 1	645 1	649 1	658 2	663 1
Code Frequency	664 1	666 1	673 2	675 1	679 2	690 1	694 1	695 1	699 1	708 1	709 1	711 1	714 1	726 1	739 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	761 1	763 1	764 1	786 1	789 1	794 2	802 1	823 1	832 1	838 1	841 3	870 1	875 1	882 1	890 1
Code Frequency	904 1	916 1	917 1	925 1	933 1	939 1	940 1	949 1	950 1	967 1	975 1	989 1	998 1	1,017 1	1,024 1
Code Frequency	1,030 1	1,041 2	1,055 4	1,060 1	1,063 1	1,085 1	1,105 1	1,125 1	1,127 1	1,131 1	1,140 1	1,159 1	1,165 1	1,170 1	1,188 1
Code Frequency	1,194 1	1,195 1	1,200 1	1,206 2	1,207 1	1,215 1	1,258 1	1,275 1	1,278 1	1,291 1	1,320 1	1,420 1	1,429 1	1,439 1	1,441 1
Code Frequency	1,448 1	1,449 1	1,450 1	1,483 1	1,536 2	1,592 1	1,610 1	1,620 1	1,623 1	1,645 1	1,646 1	1,649 1	1,660 2	1,666 1	1,673 1
Code Frequency	1,674 1	1,750 1	1,767 1	1,791 1	1,822 1	1,847 1	1,861 1	1,893 1	1,900 1	1,927 1	1,950 1	1,980 1	1,987 1	2,068 1	2,079 1
Code Frequency	2,150 1	2,233 1	2,249 1	2,272 1	2,291 1	2,306 1	2,396 1	2,402 1	2,445 1	2,538 1	2,593 1	2,613 1	2,617 1	2,658 1	2,759 1
Code Frequency	2,909 1	3,981 1	4,037 1	6,043 1	TOTAL 558										

ANALYSIS 177

VARIABLE V181 HOUSING FAC NOT IN USE

Code Frequency	1 76	2 448	9 34	TOTAL 558
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ANALYSIS 178

VARIABLE V182 CAPACITY SPACE IN USE

Code Frequency	0 19	1 1	3 2	4 2	5 1	6 2	8 4	10 2	18 1	20 3	21 1	24 1	25 1	30 3	48 2
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

ANALYSIS 17

VARIABLE V183 **CAPACITY SPCE NOT IN USE**

ANALYSIS 1BC

VARIABLE V184 **NON-HOUSE USED FOR NIGHT**

NEW HOUSE USED FOR HOME				
Code	1	2	9	TOTAL
Frequency	102	425	31	558

ANALYSIS 181

VARIABLE V185 NUMBER OF TAPES

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 81

Code Frequency	78	85	90	92	100	105	109	113	116	130	171	195	197	200	219
	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code Frequency	220	250	269	292	350	367	459	581	606	754	1,678	9,998	9,999	TOTAL
	1	1	1	1	1	1	1	1	1	1	1	428	30	558

ANALYSIS 182

VARIABLE V186 REFERENCE DATE3: 3-31-78

Code Frequency	1	2	9	TOTAL
	508	49	1	558

ANALYSIS 183

VARIABLE V187 SECURITY DESIG MALE: MAX

Code Frequency	0	1	2	3	4	5	7	8	10	11	13	14	15	16	19
	308	12	4	6	7	1	3	4	4	2	1	3	3	2	1

Code Frequency	20	21	22	23	24	25	26	27	30	36	37	38	40	41	49
	1	1	4	1	1	2	1	3	2	1	1	2	1	1	1

Code Frequency	50	51	52	53	55	60	62	63	65	67	72	77	79	85	86
	2	1	1	1	1	1	1	1	1	1	1	1	3	1	1

Code Frequency	90	91	92	94	97	98	101	102	106	112	113	114	119	128	130
	1	1	1	1	1	2	1	1	1	2	2	1	1	1	1

Code Frequency	131	132	135	136	139	141	142	157	163	175	179	180	183	189	193
	2	1	1	1	1	1	3	1	1	1	1	1	1	1	1

Code Frequency	198	201	207	217	221	222	226	231	249	253	265	268	277	286	297
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code Frequency	300	303	308	309	310	324	348	372	399	401	406	410	412	419	422
	2	1	1	1	2	2	1	2	1	1	1	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	426 1	433 1	461 1	469 1	475 1	490 1	498 1	512 1	560 1	562 1	566 1	576 1	615 1	620 1	629 1
Code Frequency	642 2	649 1	663 1	679 1	686 1	690 1	716 1	736 1	760 2	763 1	764 1	817 1	819 1	823 1	902 1
Code Frequency	904 1	920 1	942 1	944 1	955 1	1,009 1	1,028 1	1,053 1	1,058 1	1,063 1	1,147 1	1,182 1	1,198 1	1,206 1	1,219 1
Code Frequency	1,239 1	1,241 1	1,391 1	1,441 1	1,436 1	1,558 1	1,592 1	1,702 1	1,704 1	1,729 1	1,767 1	1,822 1	2,029 1	2,034 1	2,052 1
Code Frequency	2,102 1	2,109 1	2,238 1	2,396 1	2,485 1	2,641 1	2,896 1	3,710 1	9,999 16	TOTAL 558					

ANALYSIS 184

VARIABLE V188 SECURITY DESIG MALE: MED

Code Frequency	0 270	1 3	3 1	4 1	5 1	6 1	9 1	10 2	11 3	12 1	13 1	14 1	15 1	16 1	17 1
Code Frequency	18 1	19 1	20 1	23 1	24 1	25 2	27 3	29 1	31 2	33 1	34 2	35 2	37 3	39 3	40 2
Code Frequency	42 1	43 1	44 4	45 1	47 2	48 1	51 2	52 1	53 2	54 1	55 3	57 1	58 1	59 1	60 1
Code Frequency	61 1	62 2	65 2	66 1	68 1	69 1	70 1	74 1	75 1	76 1	78 1	81 3	85 1	88 1	89 2
Code Frequency	90 1	92 1	94 1	95 2	97 1	99 1	101 1	102 1	104 1	105 1	107 1	108 3	110 2	112 1	149 3
Code Frequency	121 1	122 1	125 1	126 2	127 1	131 1	132 2	133 2	134 1	135 2	136 4	137 1	138 2	140 3	142 2
Code Frequency	150 2	153 1	154 2	155 1	158 1	163 2	167 1	168 1	175 1	177 1	180 1	190 1	191 1	192 2	194 1

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Code Frequency	196 1	197 1	198 1	208 1	216 1	226 1	232 2	237 1	242 2	246 1	248 1	251 2	260 1	262 1	265 2
Code Frequency	270 1	279 1	280 1	283 1	284 1	286 1	290 1	294 1	304 1	305 1	323 1	326 1	329 1	332 1	334 1
Code Frequency	335 2	345 1	346 1	353 1	361 1	362 1	370 1	385 1	391 1	394 1	398 1	403 1	405 1	409 1	411 1
Code Frequency	425 1	426 1	427 1	433 1	434 1	439 1	444 1	458 1	462 1	465 1	485 1	493 1	498 1	499 1	509 1
Code Frequency	522 1	523 1	534 1	543 1	557 1	560 1	570 1	587 1	594 1	597 1	615 1	641 1	644 1	650 1	652 1
Code Frequency	658 1	687 1	714 1	766 1	805 1	838 1	841 1	877 1	907 1	933 1	944 1	947 1	999 1	1,025 1	1,090 1
Code Frequency	1,096 1	1,119 1	1,143 1	1,188 1	1,194 1	1,207 1	1,232 1	1,264 1	1,277 1	1,359 1	1,361 1	1,366 1	1,429 1	1,434 1	1,494 1
Code Frequency	1,523 1	1,565 1	1,580 1	1,697 1	1,708 1	1,815 1	1,939 1	2,079 1	9,999 16	TOTAL 558					

ANALYSIS 185

VARIABLE V189 SECURITY DESIG MALE: MIN

Code Frequency	0 150	1 4	2 4	3 2	4 1	5 3	7 4	8 2	9 2	10 3	12 3	13 5	14 1	15 4	16 1
Code Frequency	18 1	19 2	20 5	23 3	24 4	25 3	26 4	27 2	28 4	29 4	30 2	31 5	32 3	33 1	34 2
Code Frequency	35 2	37 2	38 2	39 3	40 1	41 3	42 2	43 1	44 1	45 2	46 2	47 4	48 5	49 1	50 2
Code Frequency	51 2	52 5	53 2	54 2	55 1	56 1	57 2	58 1	59 1	60 2	61 2	62 1	63 3	65 1	66 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	67 3	69 2	70 3	71 3	73 2	74 4	75 4	76 2	77 1	78 2	79 1	80 1	81 2	TABLES 84	84 2	85 2
Code Frequency	86 3	87 1	88 3	89 5	90 2	91 1	95 1	96 1	98 1	99 2	100 3	102 1	103 3	104 1	105 2	
Code Frequency	106 2	107 2	108 1	109 2	110 3	112 2	113 1	114 4	115 2	116 1	117 3	118 3	119 1	121 1	122 1	
Code Frequency	123 1	124 1	126 3	127 1	128 3	129 2	130 4	132 3	133 1	134 2	135 2	137 1	138 1	139 1	140 2	
Code Frequency	141 1	142 3	144 2	145 1	147 1	150 3	152 1	153 1	154 1	155 2	156 2	157 1	159 1	160 2	162 3	
Code Frequency	165 1	170 1	171 3	172 1	173 1	175 1	176 1	177 2	178 1	179 1	180 3	182 1	185 1	186 2	187 1	
Code Frequency	189 2	193 1	200 1	202 1	203 1	204 1	205 1	207 1	212 1	213 1	216 1	219 1	221 1	222 2	225 1	
Code Frequency	226 1	228 1	231 1	240 2	241 1	244 1	249 1	251 1	253 1	254 1	260 4	261 2	265 1	266 1	269 2	
Code Frequency	278 3	284 1	287 1	300 1	305 1	318 1	321 1	330 1	337 1	348 1	372 1	390 2	391 1	419 1	433 1	
Code Frequency	434 1	448 1	452 2	458 1	467 1	498 1	512 1	514 1	524 1	548 1	562 1	591 1	605 1	621 1	626 1	
Code Frequency	627 1	632 1	667 1	726 1	870 1	874 1	1,266 1	1,362 1	1,599 1	9,999 16	TOTAL 558					

ANALYSIS 186

VARIABLE V190 SECURITY DESIG MALE:OTHR

Code Frequency	0 440	1 6	2 8	3 4	4 4	5 2	6 4	7 3	8 5	9 1	10 2	11 2	12 2	14 1	16 2	
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 85

Code Frequency	17 1	18 2	20 2	21 3	22 1	24 1	25 1	27 2	30 1	31 1	33 1	35 1	40 1	41 1	51 1
Code Frequency	56 3	59 1	66 1	68 1	70 1	71 1	72 1	73 1	76 1	80 1	82 1	94 1	95 1	115 2	122 1
Code Frequency	132 1	135 1	163 1	181 1	187 1	194 1	239 1	240 1	264 1	268 1	305 1	370 2	384 1	766 1	859 1
Code Frequency	959 1	2,201 1	9,999 16	TOTAL 558											

ANALYSIS 187

VARIABLE	SECURITY DESIG MALE:TOTL															
Code Frequency	0 39	2 1	3 1	4 1	8 1	11 2	12 1	14 1	15 2	17 1	20 1	22 2	24 3	25 2	28 1	
Code Frequency	29 1	32 2	33 2	36 1	40 2	41 2	42 1	44 2	45 2	47 1	48 4	49 1	51 1	52 4	53 3	
Code Frequency	54 1	55 2	56 2	57 2	58 1	59 1	60 2	61 1	62 2	65 2	66 1	67 1	69 3	70 4	71 3	
Code Frequency	73 3	74 2	75 2	76 3	77 2	78 1	79 1	81 3	82 3	83 3	84 2	85 2	86 1	87 2	88 6	
Code Frequency	89 5	90 2	91 5	93 1	94 2	97 1	98 1	99 4	100 3	101 2	102 1	103 1	104 2	105 1	106 1	
Code Frequency	107 2	109 1	110 2	111 1	112 1	113 1	114 3	115 2	116 1	117 2	118 3	119 3	121 1	122 2	123 1	
Code Frequency	124 2	125 2	126 2	127 1	128 4	129 1	130 2	131 1	132 3	133 3	134 2	135 2	136 4	137 1	138 1	
Code Frequency	140 3	141 2	142 3	145 1	147 1	148 1	150 2	152 1	153 1	154 1	156 1	157 4	158 3	159 2	160 2	

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Code Frequency	163 3	165 1	167 1	168 1	171 3	175 3	176 2	177 1	178 2	180 1	182 1	186 2	187 1	188 1	189 1
Code Frequency	191 3	192 1	193 1	197 1	198 1	203 1	204 1	205 1	207 1	216 1	218 1	219 1	225 1	226 1	228 1
Code Frequency	230 3	240 2	242 1	249 2	250 1	260 1	264 1	266 1	269 1	277 1	278 1	280 1	283 2	297 1	305 1
Code Frequency	309 1	318 1	321 1	323 1	325 1	329 1	335 1	337 1	339 1	343 1	348 1	350 1	354 1	361 1	372 1
Code Frequency	374 1	375 1	376 1	378 2	390 2	391 1	392 1	398 1	401 1	405 1	409 1	410 1	412 2	419 1	424 1
Code Frequency	427 1	428 1	431 1	433 1	434 2	439 1	440 1	442 1	444 1	445 1	452 1	460 1	467 1	487 1	488 1
Code Frequency	490 1	493 1	498 2	501 1	512 1	514 1	518 1	523 1	528 1	543 1	548 2	551 1	556 2	557 1	566 1
Code Frequency	567 1	570 1	583 1	585 1	587 2	594 1	596 1	598 1	605 1	606 1	608 1	616 1	619 1	620 1	621 1
Code Frequency	626 1	627 1	629 3	631 1	639 1	641 1	651 1	652 1	655 1	658 1	662 1	663 1	670 1	675 2	679 1
Code Frequency	681 1	694 1	695 1	703 2	706 1	709 1	717 3	726 1	745 1	760 1	763 2	764 1	784 1	789 1	794 1
Code Frequency	799 1	802 1	823 1	832 1	838 1	841 2	875 1	888 1	904 1	916 1	917 1	930 1	931 1	933 1	939 1
Code Frequency	940 1	944 1	950 1	955 1	968 1	969 1	991 1	1,008 1	1,024 1	1,027 1	1,041 2	1,058 1	1,060 1	1,063 1	1,073 1
Code Frequency	1,079 1	1,080 1	1,097 1	1,131 1	1,148 1	1,170 1	1,191 1	1,195 1	1,200 1	1,206 2	1,207 1	1,213 1	1,231 1	1,255 1	1,278 1
Code Frequency	1,291 1	1,320 1	1,331 1	1,344 1	1,348 1	1,362 1	1,418 1	1,420 1	1,425 1	1,426 1	1,429 1	1,434 1	1,441 1	1,450 1	1,526 1

SEP 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

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Code Frequency	1,536 2	1,592 1	1,620 1	1,628 1	1,636 1	1,645 1	1,660 1	1,675 1	1,697 1	1,705 1	1,707 1	1,761 1	1,767 1	1,822 1	1,831 1
Code Frequency	1,847 1	1,861 1	1,916 1	1,928 1	1,990 1	1,997 1	2,029 1	2,034 1	2,052 1	2,109 1	2,196 1	2,238 1	2,246 1	2,263 1	2,396 1
Code Frequency	2,445 1	2,485 1	2,513 1	2,534 1	2,555 1	2,593 1	2,613 1	2,641 1	2,666 1	2,952 1	3,710 1	3,981 1	5,489 1	9,999 1	TOTAL 558

ANALYSIS 188

VARIABLE V192 SECURITY DESIG FE: MAX

Code Frequency	0 507	1 6	2 2	3 3	4 1	5 1	6 2	7 3	12 1	15 1	16 1	17 1	18 1	20 1	23 1
Code Frequency	25 2	27 1	31 3	38 1	40 1	47 1	48 1	50 1	51 1	53 1	60 1	88 1	94 1	100 1	116 1
Code Frequency	140 1	375 1	600 1	999 5	TOTAL 558										

ANALYSIS 189

VARIABLE V193 SECURITY DESIG FE: MED

Code Frequency	0 506	1 6	5 1	6 1	15 3	19 1	21 1	22 1	24 1	25 1	27 1	29 1	38 1	40 1	41 1
Code Frequency	44 1	45 1	57 1	60 1	62 2	69 1	70 1	78 1	83 2	89 1	90 1	96 1	103 1	108 1	113 1
Code Frequency	164 1	180 1	203 1	250 1	254 1	265 1	337 1	362 1	425 1	999 5	TOTAL 558				

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 88

ANALYSIS 190

VARIABLE V194 SECURITY DESIG FE: MIN

Code	0	1	3	4	6	7	8	9	10	11	12	13	15	16	17	19
Frequency	502	1	1	3	2	1	1	1	1	1	2	2	1	1	2	1
Code	20	22	23	26	30	31	33	45	51	57	59	69	74	77	78	1
Frequency	2	1	1	1	1	1	1	2	1	1	1	2	1	1	2	1
Code	96	108	110	116	120	125	126	144	207	225	316	322	999	TOTAL		
Frequency	2	1	1	1	1	1	1	1	1	1	1	1	5	558		

ANALYSIS 191

VARIABLE V195 SECURITY DESIG FE: OTHER

Code	0	2	3	5	7	9	11	16	22	54	90	126	151	165	255
Frequency	535	1	1	3	1	2	1	1	1	1	1	1	1	1	1
Code	999	TOTAL			6	558									
Frequency															

ANALYSIS 192

VARIABLE V196 SECURITY DESIG FE: TOTAL

Code	0	1	2	3	7	9	11	12	16	18	19	20	24	26	27
Frequency	485	6	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	31	35	39	41	45	47	48	63	66	73	74	78	88	92	95
Frequency	1	1	1	1	2	1	1	1	2	1	1	1	1	1	1
Code	98	99	103	114	134	153	166	172	179	198	201	207	209	250	258
Frequency	1	1	3	2	1	1	1	1	1	1	2	2	1	1	1
Code	278	290	293	316	375	383	425	450	526	546	600	611	739	999	TOTAL
Frequency	1	1	1	1	1	1	1	2	2	1	1	1	1	1	558

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ANALYSIS 193

VARIABLE V197 REFERENCE DATE4: 3-31-78

Code	1	2	9	TOTAL
Frequency	422	118	18	558

ANALYSIS 194

VARIABLE V198 TOTAL WHITE MALE

Code	0	1	2	3	6	8	9	10	11	12	14	15	16	17	18
Frequency	40	2	2	1	1	1	3	4	2	2	2	1	3	3	1
Code	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Frequency	3	2	3	2	3	6	4	3	1	6	3	2	5	4	6
Code	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Frequency	6	4	3	3	4	4	6	5	3	7	7	8	3	3	4
Code	49	50	51	52	53	54	55	57	58	59	60	61	63	64	65
Frequency	2	5	3	7	2	4	3	4	8	1	4	3	3	2	3
Code	66	68	69	70	71	72	73	74	76	77	79	81	84	85	86
Frequency	4	4	2	3	1	1	2	1	3	2	3	2	3	1	1
Code	87	91	92	93	94	96	97	98	99	100	102	103	104	106	108
Frequency	1	2	1	1	1	2	2	1	1	1	1	1	1	1	1
Code	109	110	113	114	116	117	118	120	122	123	124	126	128	129	134
Frequency	1	1	2	1	1	1	1	1	1	1	2	1	1	1	1
Code	135	136	138	140	142	143	144	145	151	153	154	157	159	160	161
Frequency	1	1	2	1	1	1	1	1	1	1	3	1	1	1	1
Code	162	164	165	167	168	169	170	174	176	179	181	183	184	185	186
Frequency	1	1	1	1	1	2	1	2	1	2	1	2	1	1	2
Code	187	189	192	194	195	198	202	207	212	213	216	217	220	223	229
Frequency	1	1	1	1	3	3	1	2	1	1	1	1	2	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	230 1	232 2	250 1	252 1	255 1	257 1	258 1	259 1	261 1	263 1	269 1	272 1	275 1	277 1	TABLES 90 280 2
Code Frequency	281 1	287 2	289 1	290 1	295 1	298 1	300 1	301 2	304 2	306 1	309 1	310 2	316 1	318 1	319 1
Code Frequency	322 1	324 1	325 2	326 1	329 1	330 1	338 1	339 1	343 1	346 1	350 1	351 2	357 2	363 1	366 1
Code Frequency	372 1	376 1	379 1	381 1	382 2	385 1	394 1	395 1	403 1	404 1	407 3	409 1	412 1	414 1	417 1
Code Frequency	420 1	421 1	442 1	443 1	462 1	468 1	472 2	477 1	478 1	489 1	491 1	496 1	502 1	514 1	516 1
Code Frequency	529 1	531 1	536 1	537 1	538 2	541 1	550 1	551 1	552 1	558 1	559 1	563 1	566 1	572 1	574 2
Code Frequency	576 1	587 2	590 1	597 1	628 1	640 1	644 1	655 1	663 1	677 1	690 1	693 1	702 1	716 1	733 1
Code Frequency	736 1	745 1	748 1	749 2	753 1	755 1	760 1	779 1	783 1	805 1	838 1	875 1	877 1	879 1	881 1
Code Frequency	897 1	917 1	919 1	923 1	942 1	989 1	992 1	1,010 1	1,015 1	1,024 1	1,036 1	1,039 1	1,047 1	1,127 1	1,136 1
Code Frequency	1,169 1	1,203 1	1,211 1	1,264 1	1,282 1	1,286 1	1,288 1	1,402 1	1,444 2	1,474 1	1,485 1	1,548 1	1,594 1	1,650 1	2,034 1
Code Frequency	9,999 16	TOTAL 558													

ANALYSIS 195

VARIABLE V199 TOTAL BLACK MALE

Code Frequency	0 48	1 6	2 7	3 1	4 6	5 3	6 2	7 4	8 4	9 5	10 1	11 5	12 4	13 5	15 2
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 91

Code Frequency	17 4	18 3	19 4	20 2	21 2	22 1	24 4	25 5	26 1	27 3	28 1	29 4	30 3	31 1	32 1
Code Frequency	33 3	37 3	38 4	39 1	40 5	41 3	42 6	43 3	44 5	45 3	46 5	47 1	48 3	49 5	50 2
Code Frequency	52 2	53 2	54 5	55 1	56 4	57 4	58 4	59 1	60 1	61 2	62 3	64 3	65 5	66 3	67 4
Code Frequency	68 5	69 3	70 2	71 1	72 4	73 3	74 2	75 3	76 6	78 1	79 2	80 4	81 2	82 3	83 2
Code Frequency	85 1	87 2	88 1	89 2	90 5	91 2	93 3	94 1	95 1	96 4	97 3	100 2	104 2	105 2	108 3
Code Frequency	109 1	111 1	113 1	114 1	116 1	117 3	118 2	119 2	120 1	121 1	123 1	124 2	125 1	126 1	127 1
Code Frequency	128 2	130 1	131 2	133 2	135 1	137 1	139 1	140 2	142 1	150 1	151 1	153 1	154 1	156 1	159 4
Code Frequency	160 1	162 1	165 1	172 1	175 1	176 1	180 2	181 1	182 1	184 2	185 1	192 1	194 2	196 1	197 1
Code Frequency	199 1	200 1	205 1	210 1	211 1	213 1	218 1	220 1	226 1	230 2	233 1	234 1	236 1	243 1	245 2
Code Frequency	248 1	249 1	250 1	256 2	259 1	264 1	266 1	269 1	270 1	275 1	278 1	281 3	282 2	285 1	295 2
Code Frequency	298 2	305 2	306 1	312 1	316 1	318 1	323 1	327 1	331 1	336 1	337 2	341 1	342 1	343 1	344 1
Code Frequency	349 1	350 2	356 1	360 1	362 1	366 1	371 1	374 1	376 1	377 1	379 1	381 1	383 1	389 1	390 1
Code Frequency	391 1	393 1	396 1	400 1	406 1	407 1	409 1	410 1	415 1	419 1	421 1	431 1	437 1	440 1	446 1
Code Frequency	447 1	465 1	471 1	492 1	496 1	501 1	508 1	509 2	515 1	518 1	524 1	525 1	545 1	547 1	549 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 92

Code Frequency	550 1	564 1	572 1	581 1	585 1	594 1	600 1	602 1	603 1	627 1	652 1	653 1	655 1	657 1	668 1
Code Frequency	675 1	676 1	722 1	723 2	755 1	759 1	773 1	775 1	798 1	800 1	806 1	812 1	817 1	820 1	821 1
Code Frequency	846 1	877 1	886 1	908 1	927 1	939 1	951 1	954 1	965 1	974 1	1,003 1	1,008 1	1,017 1	1,040 1	1,046 1
Code Frequency	1,047 1	1,048 1	1,063 1	1,068 1	1,071 1	1,099 1	1,137 1	1,295 1	1,302 1	1,317 1	1,324 1	1,451 1	1,498 1	1,567 1	1,724 1
Code Frequency	1,963 1	2,002 1	3,064 1	3,455 1	9,999 16	TOTAL 558									

ANALYSIS 196

VARIABLE V200 TOTAL AMERICAN INDIAN MA

Code Frequency	0 349	1 55	2 19	3 15	4 4	5 3	6 7	7 4	8 4	9 5	10 9	11 5	12 3	13 3	14 2
Code Frequency	15 1	16 2	17 2	18 5	19 1	20 4	21 3	22 3	23 4	24 1	25 4	26 1	27 1	28 1	29 1
Code Frequency	34 1	35 1	43 1	44 1	45 1	47 1	48 1	50 1	55 1	57 1	58 1	60 2	64 1	70 2	76 1
Code Frequency	80 1	83 1	152 1	210 1	9,999 16	TOTAL 558									

ANALYSIS 197

VARIABLE V201 TOTAL ASIAN MALE

Code Frequency	0 463	1 24	2 14	3 9	4 2	5 6	6 3	8 1	9 3	10 2	11 2	12 3	14 2	16 3	25 2
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

	34	39	154	9,999	TOTAL
Code Frequency	1	1	1	16	558

ANALYSIS 198

VARIABLE V202 TOTAL MALE HISPANIC

Code Frequency	0	2	3	4	5	6	7	8	9	10	11	14	15	17	19
Code Frequency	327	3	6	3	4	4	1	1	1	1	1	1	2	1	75
Code Frequency	23	25	26	27	30	33	36	39	44	46	50	51	70	71	1
Code Frequency	1	2	1	3	1	2	1	1	1	1	1	1	1	1	1
Code Frequency	78	79	86	108	119	126	134	141	142	144	145	151	152	155	158
Code Frequency	1	1	6	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	161	174	175	190	197	205	212	241	271	274	283	316	388	406	
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code Frequency	439	492	495	598	698	9,998	9,999	16	TOTAL						
Code Frequency	1	1	1	1	1	130	16	558							

ANALYSIS 199

VARIABLE V203 BLACK MALE HISPANIC

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	13	20	22	31
Code Frequency	401	11	7	3	4	4	2	5	3	1	3	1	1	1	
Code Frequency	34	40	48	49	69	9,998	9,999	22	TOTAL						
Code Frequency	1	1	1	1	1	83	16	558							

ANALYSIS 200

VARIABLE V204 WHITE MALE HISPANIC

Code	0	1	2	3	4	5	6	7	8	10	11	12	13	14	15
Frequency	336	11	9	6	2	4	3	2	6	1	3	3	1	1	2
Code	17	18	19	20	21	22	23	24	25	27	28	30	32	33	36
Frequency	1	1	3	1	1	1	1	2	2	2	1	1	3	1	3
Code	38	42	43	45	46	47	50	57	58	64	65	73	74	76	90
Frequency	1	1	1	2	1	2	2	1	1	1	1	1	1	1	1
Code	100	104	123	128	132	148	150	154	168	171	208	230	285	307	330
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1
Code	486	487	558	782	2,034	9,998	9,999	TOTAL							
Frequency	2	1	1	1	1	83	21	558							

ANALYSIS 201

VARIABLE V205 TOTAL WHITE FEMALE

Code	0	1	2	4	5	8	9	10	12	13	15	16	18	19	20
Frequency	476	4	2	2	1	1	1	1	2	1	1	1	1	1	2
Code	22	27	29	30	32	39	40	41	48	50	54	56	57	59	60
Frequency	1	1	1	1	1	1	2	1	2	2	1	2	1	1	1
Code	65	67	71	73	79	88	94	99	102	103	107	110	112	120	122
Frequency	1	2	1	1	1	1	1	1	3	1	1	1	1	1	1
Code	123	133	161	169	191	197	207	222	234	250	410	999	TOTAL		
Frequency	1	1	1	1	1	1	1	1	1	1	1	13	558		

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ANALYSIS 202

VARIABLE V206 TOTAL BLACK FEMALE

Code	0	1	2	4	5	6	7	8	9	10	11	12	15	17	22
Frequency	481	3	3	2	1	1	1	1	1	1	1	3	1	1	1
Code	23	27	28	29	30	32	35	36	39	44	46	53	57	61	62
Frequency	3	1	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	65	80	83	113	119	123	130	137	149	155	157	179	191	224	250
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	264	276	284	317	320	323	334	384	388	999	TOTAL				
Frequency	1	1	1	1	1	1	1	1	1	13	558				

ANALYSIS 203

VARIABLE	V207	TOTAL AMERICAN INDIAN FE													
Code	0	1	2	3	4	5	6	7	8	11	14	15	22	999	TOTAL
Frequency	511	8	6	5	3	2	2	3	1	1	1	1	1	13	558

ANALYSIS 204

VARIABLE	V208	TOTAL ASIAN FEMALE							
Code	0	1	2	3	8	50	999	TOTAL	
Frequency	532	6	3	2	1	1	13	558	

ANALYSIS 205

VARIABLE	V209	TOTAL FEMALE HISPANIC										
Code	0	1	2	5	7	52	55	86	998	999	TOTAL	
Frequency	515	2	2	1	1	1	1	1	21	13	558	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 96

ANALYSIS 206

VARIABLE V210 BLACK FEMALE HISPANIC

Code	0	1	2	5	998	999	TOTAL
Frequency	531	2	1	1	9	14	558

ANALYSIS 207

VARIABLE V211 WHITE FEMALE HISPANIC

Code	0	1	2	4	5	6	7	8	10	13	23	38	42	44	63
Frequency	515	2	4	1	1	1	1	1	1	1	1	1	1	1	1
Code	73	998	999	TOTAL											
Frequency	2	9	14	558											

ANALYSIS 208

VARIABLE V212 REFERENCE DATE5: 3-31-78

Code	1	2	9	TOTAL
Frequency	394	149	15	558

ANALYSIS 209

VARIABLE V213 MALE INMATES UNDER 18

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	334	27	19	10	11	6	9	4	4	2	1	2	2	3	5
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	3	2	1	3	5	1	2	1	3	2	3	1	2	1	1
Code	30	31	33	34	37	38	40	46	48	50	54	55	57	59	61
Frequency	1	3	2	2	3	1	1	2	2	1	1	1	1	2	2

SEP 24, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 97

Code Frequency	64 2	68 1	70 1	72 1	74 1	77 1	89 2	93 1	97 1	102 1	115 1	133 2	136 1	148 1	157 1	
Code Frequency	159 1	167 1	175 1	194 1	200 1	235 1	263 1	284 1	346 1	486 1	9,999 35	TOTAL 558				

ANALYSIS 210

VARIABLE V214 MALE INMATES 18-24

Code Frequency	0 47	1 1	2 2	3 2	4 1	5 3	6 3	7 2	8 5	10 2	11 3	12 3	13 5	14 1	15 3
Code Frequency	16 1	17 3	18 1	19 8	20 8	21 6	22 2	23 5	24 2	25 6	26 6	27 2	28 4	29 3	30 10
Code Frequency	31 4	32 6	33 7	34 10	35 3	36 5	37 3	38 9	39 7	40 4	41 3	42 8	43 6	44 3	45 4
Code Frequency	46 7	47 5	48 3	49 5	50 2	51 5	52 3	53 3	54 2	55 6	56 2	57 2	58 3	59 2	60 2
Code Frequency	62 1	63 1	64 2	65 2	66 1	68 2	69 2	70 2	71 2	72 1	73 1	74 1	75 1	77 2	78 1
Code Frequency	80 3	81 1	83 1	84 1	86 2	87 1	88 1	89 3	90 2	97 1	99 2	100 1	101 1	102 1	103 1
Code Frequency	104 .1	105 1	106 3	107 2	111 1	112 2	118 1	120 2	122 1	127 1	128 1	130 2	134 3	135 1	136 1
Code Frequency	137 2	142 1	143 1	145 2	147 1	149 1	154 1	155 3	156 1	163 1	170 1	172 1	173 1	175 2	176 1
Code Frequency	177 2	179 1	180 1	185 1	187 2	191 1	192 1	197 3	200 2	201 2	206 1	208 1	210 1	211 2	212 2
Code Frequency	213 2	223 1	224 1	230 1	231 1	233 1	237 2	239 1	240 1	242 2	243 1	244 1	250 1	253 2	257 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

	262	264	273	278	282	283	288	294	298	299	300	302	303	307	308	TABLES 98
Code Frequency	1	1	1	1	1	1	2	3	1	1	1	1	1	1	1	
Code Frequency	314	319	322	324	325	326	332	333	341	342	343	349	357	364	372	
Code Frequency	1	1	1	1	4	1	2	1	1	1	1	1	1	1	1	1
Code Frequency	373	385	387	392	399	409	411	417	421	424	428	435	438	446	451	
Code Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	463	482	485	493	509	513	514	519	520	522	527	534	539	555	556	
Code Frequency	1	1	1	1	1	1	3	1	1	1	1	1	1	1	1	1
Code Frequency	562	573	576	581	584	588	590	593	619	635	636	640	652	656	683	
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	693	699	729	775	799	803	813	843	851	861	862	890	898	956	960	
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	
Code Frequency	964	1,093	1,103	1,325	1,338	1,424	1,703	1,731	1,935	1,959	9,999	TOTAL 558	35			
	1	1	1	1	1	1	1	1	1	1	35					

ANALYSIS 211

VARIABLE V215 MALE INMATES 25-34

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Code Frequency	53	3	7	7	7	3	3	3	1	1	3	3	4	5	1	
Code Frequency	15	17	18	19	20	21	22	23	24	25	26	28	29	30	31	
Code Frequency	2	3	5	2	8	6	4	2	1	8	1	2	1	4	6	
Code Frequency	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	
Code Frequency	3	3	5	5	4	2	4	3	1	6	8	7	6	2	1	
Code Frequency	47	48	49	50	52	53	54	55	56	57	58	59	60	61	62	
Code Frequency	2	5	2	1	1	4	1	1	1	3	5	2	3	1	4	
Code Frequency	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	
Code Frequency	3	3	2	4	6	3	2	1	5	1	2	1	1	1	2	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

100 99

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 100

ANALYSIS 2

VARIABLE V2.16 MALE INMATES 35-44

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 101

ANALYSIS 213

VARIABLE V217 MALE INMATES OVER 44

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	103	17	15	18	24	27	17	15	14	20	10	11	9	8	8
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	29	30
	10	4	6	4	3	5	5	5	3	4	3	6	7	2	3
Code Frequency	31	32	34	35	36	37	38	39	40	42	46	47	48	50	51
	5	1	1	2	3	3	2	3	3	3	2	1	1	1	3
Code Frequency	53	55	56	57	58	59	62	64	65	66	67	69	70	71	73
	2	5	3	2	1	1	1	2	2	2	1	2	1	2	1
Code Frequency	74	75	76	79	81	82	83	84	88	89	94	96	97	98	105
	1	1	1	1	1	1	2	1	2	3	3	2	1	2	1
Code Frequency	107	109	110	111	112	113	115	117	118	123	142	144	146	148	152
	1	1	1	2	1	2	1	2	1	1	1	1	1	1	1
Code Frequency	154	158	164	167	169	171	175	178	187	189	194	205	210	241	251
	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	270	272	293	296	299	321	349	358	382	384	436	454	458	590	735
	2	1	1	1	2	1	1	1	1	1	1	1	1	1	1
Code Frequency	799	9,999	TOTAL												
	1	35	558												

ANALYSIS 214

VARIABLE V218 TOTAL MALE INMATES

Code Frequency	0	3	4	8	11	12	14	15	17	20	22	24	25	28	29
	39	1	1	1	2	1	1	2	1	1	2	2	2	2	1
Code Frequency	32	33	36	40	41	43	44	45	47	48	49	50	51	52	53
	2	2	1	2	1	1	2	2	1	3	1	1	1	1	3

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 102

Code Frequency	54 1	55 4	56 2	57 2	58 1	60 3	61 1	62 2	63 1	65 2	66 1	68 1	69 2	70 3	71 4
Code Frequency	73 4	74 3	75 2	76 1	77 1	78 3	79 1	80 1	81 2	82 2	83 3	84 2	85 2	86 2	87 2
Code Frequency	88 4	89 7	90 2	91 6	92 1	93 1	94 2	96 1	97 1	98 1	99 3	100 2	102 2	103 1	104 1
Code Frequency	105 2	106 1	107 2	109 1	110 3	111 1	112 1	113 1	114 3	115 4	116 1	117 1	118 4	119 3	121 1
Code Frequency	122 2	124 2	125 2	126 2	127 1	128 2	129 1	130 2	132 2	133 2	134 4	135 4	136 4	137 1	138 2
Code Frequency	140 1	141 2	142 5	145 1	147 1	152 3	154 1	156 4	157 4	158 1	159 2	160 1	163 1	164 1	165 1
Code Frequency	167 1	168 1	171 1	172 1	175 2	176 3	177 1	178 1	180 1	183 1	186 2	189 1	190 1	191 2	192 3
Code Frequency	193 2	197 1	198 2	204 1	205 1	206 1	207 1	216 1	218 1	224 2	225 1	226 1	230 2	240 1	242 1
Code Frequency	249 2	250 1	260 1	264 1	266 1	269 1	277 1	278 1	280 1	283 2	285 1	297 1	305 1	309 1	321 1
Code Frequency	323 1	326 1	329 1	330 1	333 1	335 1	337 2	339 1	346 1	348 1	354 1	362 1	369 1	372 1	374 1
Code Frequency	375 1	376 1	378 1	383 1	392 1	398 2	401 1	406 1	409 1	410 1	412 2	419 1	427 1	429 1	434 1
Code Frequency	438 1	439 2	444 1	448 1	452 1	460 1	467 1	484 1	488 1	490 1	493 1	498 2	501 1	512 1	515 1
Code Frequency	518 1	543 1	548 4	551 1	554 1	556 2	567 1	570 1	582 1	583 1	585 1	587 2	595 1	598 1	605 1
Code Frequency	606 1	616 1	619 1	620 2	627 1	631 1	639 3	641 1	647 1	651 1	652 1	653 1	655 1	658 1	663 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 103

Code Frequency	664	670	673	675	681	685	694	695	703	706	709	727	730	745	760
	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	763	764	784	788	789	794	823	832	838	841	844	888	904	916	917
	2	1	1	1	2	1	1	1	1	2	1	1	2	1	1
Code Frequency	930	931	933	939	940	944	954	955	965	968	969	970	1,008	1,022	1,024
	1	1	1	1	1	1	1	1	2	1	1	1	1	1	2
Code Frequency	1,033	1,045	1,058	1,060	1,063	1,070	1,072	1,081	1,087	1,135	1,148	1,165	1,170	1,195	1,200
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	1,206	1,207	1,278	1,291	1,303	1,318	1,324	1,331	1,344	1,420	1,426	1,429	1,434	1,438	1,441
	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	1,442	1,450	1,491	1,503	1,526	1,550	1,592	1,620	1,628	1,645	1,675	1,697	1,723	1,767	1,780
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	1,784	1,822	1,831	1,834	1,861	1,916	1,919	1,950	1,997	2,011	2,029	2,052	2,089	2,109	2,114
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	2,238	2,388	2,396	2,403	2,485	2,534	2,555	2,579	2,613	2,641	2,666	2,901	2,952	3,710	5,488
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	9,999	TOTAL													
	13	558													

ANALYSIS 215

VARIABLE V219 FEMALE INMATES, UNDER 18

Code Frequency	0	1	2	3	4	5	6	13	26	999	TOTAL	
	521	4	5	4	4	1	1	1	1	16	558	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 104

ANALYSIS 216

VARIABLE V220 FEMALE INMATES 18-24

Code	0	1	2	4	5	6	7	9	10	11	13	14	16	19	23	
Frequency	479	5	1	2	2	1	2	1	1	1	1	1	1	3	2	1
Code	26	30	35	36	37	42	43	44	45	48	50	59	60	64	67	
Frequency	2	1	1	1	1	1	2	2	1	1	1	1	1	1	1	
Code	68	69	74	75	81	82	83	93	127	138	147	150	153	156	164	
Frequency	1	1	1	1	1	3	1	1	1	1	1	1	1	1	1	
Code	167	191	198	244	999	TOTAL										
Frequency	1	1	1	1	16	558										

ANALYSIS 217

VARIABLE V221 FEMALE INMATES 25-34

Code	0	1	2	3	5	7	8	10	11	12	14	17	21	26	28
Frequency	481	3	1	1	1	1	3	3	1	2	1	1	3	1	3
Code	30	31	33	36	40	42	43	48	53	54	67	68	77	80	85
Frequency	1	1	1	1	2	1	1	2	1	1	1	1	1	1	1
Code	89	99	102	104	118	127	128	134	153	162	164	196	200	227	259
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1
Code	264	315	341	999	TOTAL										
Frequency	1	1	1	16	558										

ANALYSIS 218

VARIABLE V222 FEMALE INMATES 35-44

Code	0	1	2	3	4	5	6	8	9	10	11	12	14	16	17
Frequency	483	2	3	1	6	2	3	1	1	5	4	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code	18	20	23	26	27	28	30	37	39	40	41	43	49	52	55
Frequency	3	1	1	1	1	1	2	1	1	1	1	1	1	1	2

Code	60	61	71	75	84	87	99	102	999	TOTAL	558
Frequency	1	1	1	1	1	1	1	1	16		

ANALYSIS 219

VARIABLE V223 FEMALE INMATES OVER 44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	15
Frequency	486	5	5	3	3	2	3	1	6	1	2	1	5	2	1

Code	16	17	21	22	23	24	29	32	35	53	54	55	60	99	999
Frequency	2	1	1	1	1	1	1	1	1	1	1	1	2	1	16

Code	TOTAL
Frequency	558

ANALYSIS 220

VARIABLE V224 TOTAL FEMALE INMATES

Code	0	1	3	6	7	11	12	13	16	18	20	24	26	27	31
Frequency	476	6	1	1	1	1	1	1	1	1	2	1	1	1	1

Code	32	35	39	41	45	48	60	63	64	66	73	74	78	88	92
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1

Code	95	99	103	111	114	134	153	170	179	180	201	207	220	243	258
Frequency	1	1	3	1	2	1	1	1	1	1	1	2	1	1	1

Code	278	289	291	375	383	397	414	425	450	538	547	574	600	611	624
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1

Code	TOTAL
Frequency	999
	558
	11

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 106

ANALYSIS 221

VARIABLE V225 - REFERENCE DATE6: 3-31-78

Code	1	2	9	TOTAL
Frequency	384	158	16	558

ANALYSIS 222

VARIABLE V226 VIOLENT CRIME: MALE

Code Frequency	50	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Code Frequency	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Code Frequency	6	3	5	7	3	6	3	8	3	2	3	3	5	2	4
Code Frequency	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Code Frequency	6	1	3	4	7	3	4	4	1	3	2	2	2	4	6
Code Frequency	46	47	48	49	50	51	52	53	54	55	56	58	59	60	61
Code Frequency	3	2	6	3	1	5	5	3	3	2	2	3	1	1	2
Code Frequency	62	65	66	67	69	70	71	72	74	75	76	77	79	80	81
Code Frequency	4	4	2	1	1	1	2	1	1	3	2	1	2	2	1
Code Frequency	85	86	87	89	91	93	94	95	96	97	98	100	101	103	104
Code Frequency	2	2	1	1	2	1	1	1	2	1	1	1	1	1	1
Code Frequency	105	107	109	111	112	114	115	116	117	118	119	122	123	124	127
Code Frequency	3	1	1	2	2	1	2	2	1	1	1	2	2	1	1
Code Frequency	128	130	132	134	140	141	149	150	152	154	158	159	162	163	164
Code Frequency	1	1	1	1	1	1	2	1	2	1	1	1	1	1	1
Code Frequency	165	166	169	172	177	178	179	182	186	188	193	194	195	196	200
Code Frequency	1	1	2	1	1	1	1	2	1	1	2	1	1	1	1
Code Frequency	201	205	206	207	209	213	218	219	225	227	229	230	232	233	237
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1

SEP 2 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	245 1	247 1	250 2	255 1	256 1	259 1	271 1	272 1	275 1	280 1	285 1	295 1	299 1	316 1	318 1
Code Frequency	319 1	321 1	324 1	328 1	336 1	341 1	353 1	357 1	360 2	368 1	369 1	375 1	376 1	380 1	384 1
Code Frequency	385 1	398 2	401 1	407 1	409 1	413 1	416 1	422 1	432 1	440 1	442 1	468 1	469 1	478 1	508 1
Code Frequency	512 1	515 1	522 1	523 1	526 1	527 1	536 1	542 1	544 2	551 2	552 1	553 1	559 2	563 1	573 1
Code Frequency	588 1	599 1	602 1	604 2	611 1	625 1	628 1	645 1	655 1	656 1	667 1	668 1	669 1	700 1	707 1
Code Frequency	718 1	724 1	738 1	748 1	752 1	759 1	760 1	769 1	775 1	777 1	790 1	798 1	805 1	807 1	840 1
Code Frequency	850 1	862 1	874 1	896 1	907 1	910 1	916 1	932 1	964 1	969 1	1,060 1	1,123 1	1,140 1	1,150 1	1,180 1
Code Frequency	1,201 1	1,285 1	1,295 1	1,325 1	1,360 1	1,379 1	1,469 1	1,566 1	1,670 1	1,677 1	1,819 1	1,986 1	2,056 1	2,082 1	2,406 1
Code Frequency	9,999 41	TOTAL 558													

ANALYSIS 223

VARIABLE V227 PROPERTY CRIME: MALE

Code Frequency	0 45	1 5	2 2	3 3	4 1	5 2	6 3	7 1	8 1	9 1	10 3	11 1	12 1	13 1	14 6
Code Frequency	15 2	16 3	17 2	18 5	19 2	20 3	21 5	22 2	23 5	24 3	25 7	26 2	27 1	28 2	29 4
Code Frequency	30 5	31 2	32 1	33 6	34 5	35 4	36 6	37 2	38 4	39 6	40 5	41 1	42 2	43 1	44 4

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 108

Code Frequency	45 4	46 6	47 1	48 6	49 2	50 2	51 1	52 2	53 4	54 3	55 5	56 3	57 3	58 5	59 3	60 2
Code Frequency	61 2	62 6	63 2	64 2	65 2	66 1	68 1	69 1	70 3	72 3	73 1	74 1	75 3	76 2	77 2	
Code Frequency	78 4	79 1	81 2	83 5	84 1	85 5	86 1	87 3	88 2	90 2	91 3	92 4	93 2	94 2	95 2	
Code Frequency	96 1	97 2	99 3	100 2	102 2	103 1	104 1	105 2	106 4	107 1	108 1	109 2	111 1	114 1	115 2	
Code Frequency	116 3	119 1	121 1	122 1	124 1	125 1	126 1	128 1	130 2	131 1	134 2	137 1	138 1	140 1	141 1	
Code Frequency	143 2	144 1	147 1	153 1	154 1	157 3	158 3	160 1	162 1	165 2	168 1	174 1	175 1	180 1	181 1	
Code Frequency	182 2	185 1	188 2	189 1	192 1	193 1	194 1	196 2	197 2	199 3	200 1	201 2	202 1	203 1	209 1	
Code Frequency	212 1	214 1	215 1	217 1	224 2	227 1	228 1	229 1	230 1	231 2	234 1	235 1	236 1	239 2	243 1	
Code Frequency	246 2	247 1	250 1	252 1	253 1	255 1	259 1	260 2	263 3	269 2	275 2	279 1	280 1	299 2	300 1	
Code Frequency	306 1	307 1	308 1	310 1	312 1	328 1	330 2	333 1	334 1	335 1	336 1	338 1	342 1	349 1	358 2	
Code Frequency	375 2	376 1	377 1	379 1	380 1	387 1	394 1	397 2	398 1	403 1	404 2	409 1	411 1	414 1	417 1	
Code Frequency	418 1	421 1	425 1	430 1	439 1	444 1	447 1	451 2	453 1	465 1	470 1	476 1	479 1	480 1	492 1	
Code Frequency	499 1	502 1	506 1	513 1	522 1	529 1	543 1	544 1	549 1	560 1	567 1	570 1	595 1	641 1	664 1	
Code Frequency	668 1	707 1	742 1	748 1	749 1	753 1	758 1	775 1	798 1	811 1	838 1	865 1	894 1	898 1	915 1	

SEP 24, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

109

Code Frequency	937 1	946 1	1,007 1	1,049 1	1,054 1	1,097 1	1,430 1	1,466 1	1,499 1	9,999 42	TOTAL 558
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ANALYSIS 224

VARIABLE V228 OTHER CRIME: MALE

Code Frequency	0 67	1 1	2 7	3 10	4 5	5 8	6 9	7 7	8 11	9 8	10 8	11 10	12 8	13 11	14 8
Code Frequency	15 6	16 8	17 6	18 9	19 13	20 10	21 10	22 5	23 5	24 3	25 2	26 4	27 7	28 6	29 2
Code Frequency	30 8	31 4	32 2	33 7	34 3	35 5	36 2	37 1	38 2	39 3	40 3	41 4	42 5	43 1	44 4
Code Frequency	45 1	46 2	47 2	49 2	50 1	51 3	52 2	53 2	54 1	55 1	56 2	57 1	59 3	60 2	61 1
Code Frequency	62 2	63 1	64 2	65 1	66 2	67 1	68 3	70 3	71 3	72 1	73 1	74 1	78 2	81 1	82 1
Code Frequency	88 1	91 2	92 2	96 4	97 1	99 1	101 1	102 1	103 3	104 1	105 1	107 2	110 1	112 1	116 1
Code Frequency	121 1	122 2	123 1	124 2	125 1	127 1	128 2	129 1	134 1	135 1	136 2	137 1	138 1	140 1	143 2
Code Frequency	147 1	152 1	154 1	160 1	161 1	163 1	164 1	169 1	170 1	171 1	178 2	183 2	186 1	189 3	190 1
Code Frequency	197 1	199 2	200 1	203 1	207 1	208 1	210 1	215 2	216 1	228 1	229 1	230 1	234 2	237 1	242 2
Code Frequency	243 1	248 1	254 1	263 2	264 2	272 1	283 1	286 1	296 1	298 1	300 1	310 1	314 2	315 1	320 1
Code Frequency	328 1	334 1	338 1	340 1	344 1	349 1	353 1	355 1	356 1	357 1	366 2	367 1	368 1	373 1	374 1

SEP. 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 110

Code	375	382	386	406	423	425	431	453	470	472	515	532	563	578	589
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Code	599	735	993	1,019	1,052	1,919	1,977	9,999	TOTAL	558
Frequency	1	2	1	1	1	1	1	41		

ANALYSIS 225

VARIABLE V229 UNSENTENCED CRIME: MALE

Code	0	1	2	3	4	6	7	8	9	10	12	13	14	19	20
Frequency	463	7	5	4	2	1	2	2	1	2	2	1	2	2	1

Code	21	23	24	28	29	43	46	48	51	52	66	76	93	95	115
Frequency	1	2	2	1	1	1	1	1	1	1	1	1	2	1	1

Code	117	170	194	262	304	417	9,999	TOTAL	558
Frequency	1	1	1	1	1	2	36		

ANALYSIS 226

VARIABLE V230 TOTAL CRIME: MALE

Code	0	3	4	8	11	12	14	15	17	20	22	23	24	25	28
Frequency	39	1	1	1	2	1	1	2	1	1	2	1	2	1	2

Code	29	32	33	36	40	41	42	43	44	45	47	48	49	51	52
Frequency	1	2	2	1	2	1	1	1	2	1	2	3	1	1	2

Code	53	54	55	56	57	58	60	61	62	63	65	66	68	69	70
Frequency	3	1	4	2	2	1	2	1	2	1	2	1	2	1	3

Code	71	72	73	74	75	77	78	79	80	81	82	83	84	85	86
Frequency	3	1	4	3	2	1	3	2	1	2	3	3	2	3	16

Code	87	88	89	90	91	92	93	94	96	97	99	100	102	103	104
Frequency	2	5	6	2	5	1	1	1	2	1	3	2	2	2	1

TACLES 111

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	105 1	106 1	107 2	109 1	110 3	111 1	112 1	113 1	114 4	115 4	116 2	118 4	119 3	121 2	122 2
Code Frequency	124 2	125 2	126 2	127 1	128 3	129 1	130 1	132 3	133 1	134 6	135 1	136 3	137 1	138 2	140 2
Code Frequency	141 2	142 5	145 1	147 1	148 1	151 4	153 1	156 4	157 2	158 2	159 2	160 1	163 1	164 1	167 1
Code Frequency	168 1	171 2	175 2	176 3	177 1	178 1	180 1	183 1	185 1	186 2	188 1	189 1	190 1	191 2	192 2
Code Frequency	193 2	197 1	198 1	204 1	205 1	206 1	207 1	216 1	218 1	224 2	225 1	226 1	230 2	240 1	242 1
Code Frequency	249 2	250 1	260 1	264 1	266 1	269 1	277 1	278 1	280 1	283 1	284 1	297 1	305 1	309 1	318 1
Code Frequency	322 2	323 1	326 1	329 1	333 1	335 1	337 2	339 1	346 1	348 1	354 1	371 1	372 1	374 1	375 1
Code Frequency	376 1	378 2	383 1	392 1	398 2	401 1	406 1	409 1	410 1	412 2	417 1	419 1	427 2	429 1	434 1
Code Frequency	439 1	444 1	448 1	452 1	460 1	467 1	484 1	488 1	490 1	493 1	498 2	501 1	512 1	515 1	518 1
Code Frequency	543 1	548 3	550 1	551 1	556 2	561 1	567 1	568 1	570 1	574 1	582 1	583 1	585 1	587 1	
Code Frequency	592 1	593 1	598 1	605 1	606 1	607 1	616 1	619 1	620 1	627 1	629 2	631 1	639 1	641 1	646 1
Code Frequency	647 1	655 1	658 1	663 2	670 1	675 1	678 1	681 1	685 1	694 1	695 1	703 1	706 1	709 1	710 1
Code Frequency	726 1	727 1	740 1	745 1	750 1	763 2	764 1	788 1	789 2	794 1	823 1	838 1	841 2	844 1	888 1
Code Frequency	904 2	916 1	917 1	930 1	931 1	933 1	939 1	944 1	954 1	955 1	968 1	969 1	970 1	973 1	1.008 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 112

ANALYSIS 227

VARIABLE V231 VIOLENT CRIME: FEMALE

ANALYSIS 228

VARIABLE V232 PROPERTY CRIME: FEMALE

Code	0	1	3	4	5	7	8	10	13	17	19	21	23	27	30
Frequency	484	5	3	1	1	1	4	2	1	2	1	2	1	1	2
Code	32	34	36	40	41	42	44	46	53	57	59	60	61	65	93
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	97	100	105	106	112	118	121	137	158	170	174	183	244	273	386
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	999	TOTAL													
Frequency	15	558													

ANALYSIS 229

VARIABLE V233 OTHER CRIME: FEMALE

Code	0	1	2	3	4	6	8	9	11	12	13	14	21	23	24
Frequency	483	3	4	2	3	2	4	1	3	3	1	2	1	1	1
Code	32	38	42	43	48	49	51	52	58	65	66	69	77	80	86
Frequency	2	1	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	100	112	120	133	145	150	152	170	185	257	397	999	TOTAL		
Frequency	1	1	1	2	1	1	1	1	1	1	1	15	558		

ANALYSIS 230

VARIABLE V234 UNSENTENCED CRIME: FEMAL

Code	0	1	2	3	4	6	7	10	12	18	59	999	TOTAL	
Frequency	524	7	2	1	2	1	1	1	1	1	2	15	558	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 114

ANALYSIS 231

VARIABLE V235 TOTAL CRIME: FEMALE

Code	0	1	2	3	6	7	9	11	12	16	18	20	24	26	27
Frequency	474	7	1	1	1	1	1	1	1	1	1	2	1	1	1

Code	31	32	35	39	41	45	48	63	64	66	74	75	78	88	92
Frequency	1	1	1	1	1	2	1	1	1	2	1	1	1	1	1

Code	95	99	103	111	114	134	153	166	179	180	201	207	220	255	258
Frequency	1	1	3	1	2	1	1	1	1	1	1	2	1	1	1

Code	278	289	291	375	383	387	414	425	450	498	538	574	602	611	624
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1

Code	999	TOTAL
Frequency	11	558

ANALYSIS 232

VARIABLE V236 REFERENCE DATE7: 3-31-78

Code	1	2	9	TOTAL
Frequency	486	15	57	558

ANALYSIS 233

VARIABLE V237 CORRECT INDUSTRIES JOBS

Code	0	4	8	9	10	11	12	13	15	16	17	18	19	20	21
Frequency	303	1	2	1	2	1	4	1	2	4	2	1	2	2	1

Code	22	23	25	26	27	29	30	31	32	34	35	36	38	39	42
Frequency	1	2	2	1	1	4	1	1	1	2	2	2	4	1	2

Code	43	45	46	47	48	49	52	53	54	55	60	61	63	64	65
Frequency	1	2	2	1	1	1	1	3	3	4	2	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR '7899 PART 1

TABLES 115

Code Frequency	67 1	68 2	69 1	71 1	73 1	75 1	80 1	81 1	85 1	86 1	88 2	89 1	90 2	91 1	93 3
Code Frequency	95 3	97 1	99 1	100 1	101 2	103 2	105 1	107 1	111 2	112 2	125 3	128 1	134 1	137 1	138 1
Code Frequency	139 2	140 1	146 1	148 2	151 1	157 1	158 1	163 1	169 1	170 1	172 1	173 1	176 1	185 1	191 1
Code Frequency	195 1	196 1	208 1	211 2	215 2	220 1	223 4	225 1	228 1	236 1	240 1	241 1	245 1	247 1	260 1
Code Frequency	262 2	271 1	273 1	279 1	283 1	284 1	286 2	289 1	290 1	310 1	316 1	325 1	327 1	330 1	333 1
Code Frequency	334 1	338 1	344 1	375 1	407 1	408 1	409 1	419 1	423 1	443 1	552 1	553 1	591 1	650 1	867 1
Code Frequency	960 1	1,617 1	2,065 1	3,059 1	9,999 61	TOTAL 558									

ANALYSIS 234

VARIABLE V238 ATTENDING SCHOOL JOBS

Code Frequency	0 295	2 2	3 1	4 2	5 1	7 2	8 3	10 2	11 1	12 3	13 1	14 3	15 5	16 3	17 1
Code Frequency	20 1	22 4	23 3	24 1	25 4	27 1	28 1	30 3	31 1	32 1	34 1	35 2	35 1	39 1	40 1
Code Frequency	41 3	42 2	43 1	45 1	46 1	47 1	48 2	49 1	52 3	53 2	54 1	55 2	57 2	58 1	59 1
Code Frequency	60 2	62 1	63 3	65 3	67 1	68 1	69 1	71 2	74 1	78 1	79 3	85 2	86 1	87 2	92 1
Code Frequency	97 1	98 1	110 1	112 1	113 1	115 1	120 2	123 1	124 1	125 1	127 1	130 1	132 1	137 1	138 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	144 1	147 1	150 3	153 1	155 1	159 1	161 1	162 1	163 1	167 1	168 1	170 2	183 1	184 2	188 1
Code Frequency	199 1	200 2	205 1	206 1	207 1	217 1	218 1	225 2	226 1	240 1	252 1	253 1	254 1	255 1	259 1
Code Frequency	261 1	266 1	271 1	275 1	281 1	282 1	283 1	286 1	294 1	296 2	300 1	304 1	310 1	312 1	313 1
Code Frequency	320 1	325 1	327 1	329 1	330 1	336 1	341 1	342 1	351 1	355 1	359 1	364 1	379 1	391 1	397 2
Code Frequency	412 1	426 1	427 1	429 1	460 1	465 1	492 1	500 1	592 1	607 1	686 1	700 1	2,072 1	9,999 61	TOTAL 558

TABLES 116

ANALYSIS 235

VARIABLE V239 SUPPORT SERVICES JOBS

Code Frequency	0 142	1 1	2 2	3 2	4 2	5 4	6 1	7 4	8 4	9 6	10 3	11 1	12 2	13 4	14 6
Code Frequency	15 5	16 3	17 5	18 8	19 7	20 5	21 6	22 2	23 7	24 5	25 3	26 2	27 1	28 1	29 2
Code Frequency	33 3	34 1	36 2	38 2	39 1	40 4	41 1	42 1	43 2	44 3	45 4	46 1	47 2	48 2	49 3
Code Frequency	53 2	54 2	56 2	57 1	58 1	60 1	61 1	62 1	64 1	65 1	67 1	69 1	70 3	71 1	73 1
Code Frequency	75 1	78 1	80 2	81 2	83 1	85 1	86 1	87 4	89 2	90 2	92 2	93 1	99 1	100 3	101 1
Code Frequency	102 1	103 1	110 1	113 1	121 1	123 1	124 1	126 3	130 1	131 4	132 2	133 1	134 1	135 2	136 2
Code Frequency	138 2	139 1	141 2	142 1	144 1	145 2	152 1	154 2	159 1	162 1	164 1	166 1	167 1	170 1	173 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 117

Code Frequency	176 1	177 1	184 1	187 2	191 1	194 1	200 1	202 1	209 3	222 1	228 1	234 1	244 1	245 1	254 1
Code Frequency	255 1	258 1	260 1	263 1	265 1	268 1	269 1	270 1	275 2	281 1	282 2	287 2	294 1	298 1	322 1
Code Frequency	325 1	326 1	330 1	337 1	339 1	347 1	352 1	354 1	359 1	360 1	364 1	371 1	378 1	383 1	387 1
Code Frequency	393 1	397 1	398 1	408 1	411 1	419 1	420 1	433 1	436 1	441 1	445 1	450 1	459 2	474 1	479 1
Code Frequency	498 2	500 1	502 1	507 1	512 1	519 1	520 1	523 2	525 1	528 1	531 1	540 2	544 1	546 1	559 1
Code Frequency	574 1	581 1	582 1	586 1	600 1	605 1	608 2	614 1	617 1	642 1	643 1	644 1	655 1	667 1	668 1
Code Frequency	675 1	705 1	723 1	729 1	766 1	771 1	787 1	800 1	806 1	808 1	822 1	838 1	851 1	877 1	892 1
Code Frequency	909 1	918 1	936 1	980 1	1,001 1	1,045 1	1,119 1	1,121 1	1,180 1	1,875 1	9,999 64	TOTAL 558			

ANALYSIS 236

V240 OTHER PAID JOBS

Code Frequency	0 311	1 6	2 2	3 2	5 2	6 4	7 1	8 4	9 1	10 9	11 2	12 4	13 3	14 1	15 3
Code Frequency	16 11	17 1	18 1	20 2	21 2	22 1	23 3	24 2	25 4	26 3	27 3	28 3	29 1	30 3	32 1
Code Frequency	33 1	35 2	36 2	37 3	38 1	40 9	41 2	42 2	43 1	45 4	46 3	48 1	49 2	50 7	51 1
Code Frequency	52 1	53 1	55 1	56 4	58 1	64 1	68 1	72 2	74 1	78 1	79 1	84 1	85 1	89 1	90 2

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 118

Code	94	98	99	100	102	108	110	112	115	116	132	133	134	147	150
Frequency	1	1	1	4	1	1	1	1	2	1	1	1	1	1	1
Code	157	161	169	180	182	203	220	243	256	264	266	267	270	287	305
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	307	321	358	439	653	722	757	859	1,810	9,999	TOTAL				
Frequency	1	1	1	1	1	1	1	1	1	58	556				

ANALYSIS 237

VARIABLE V241 PAYROLL CORRECT INDUSTRY

Code	0	87	109	115	123	125	148	168	180	200	248	270			
Frequency	303	1	1	1	1	1	1	1	1	1	1	1			
Code	282	375	378	383	425	444	452	466	477	478	489	500			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			
Code	507	586	597	600	634	645	661	670	690	722	728	739			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			
Code	789	809	811	850	1,000	1,030	1,080	1,084	1,120	1,135	1,157	1,161			
Frequency	1	1	1	1	1	1	1	2	1	1	1	1			
Code	1,168	1,175	1,200	1,230	1,234	1,236	1,300	1,341	1,400	1,405	1,406	1,470			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			
Code	1,500	1,540	1,581	1,740	1,785	1,790	1,867	1,900	1,905	1,913	1,962	1,963			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			
Code	2,070	2,074	2,160	2,175	2,272	2,300	2,336	2,376	2,379	2,415	2,420	2,438			
Frequency	1	1	1	1	2	1	1	1	1	1	1	1			
Code	2,531	2,625	2,746	2,780	2,792	2,874	2,915	2,926	2,933	2,972	3,081	3,130			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			
Code	3,240	3,281	3,352	3,396	3,423	3,434	3,617	3,753	3,789	3,836	3,890	3,913			
Frequency	1	1	1	1	1	1	1	1	1	1	1	1			

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TABLES 119

Code Frequency	3,963	3,972	3,996	4,158	4,161	4,400	4,668	4,725	4,976	5,025	5,082	5,098
Code Frequency	5,154	5,379	5,400	5,402	5,411	5,537	5,609	5,828	5,911	5,959	6,078	6,240
Code Frequency	6,446	6,816	6,885	7,499	7,717	7,736	7,873	7,982	8,100	8,185	8,584	8,612
Code Frequency	8,619	8,636	8,769	8,864	8,881	9,155	9,161	9,263	9,813	10,904	11,017	11,186
Code Frequency	11,283	11,418	11,454	12,584	12,659	13,222	13,270	13,477	14,070	14,716	16,335	16,768
Code Frequency	17,247	18,240	19,128	19,570	20,608	20,710	23,280	23,325	25,850	29,066	29,762	32,542
Code Frequency	32,935	33,520	35,629	36,058	41,986	54,553	89,587	123,512	999,999	TOTAL		
	1	1	1	1	1	1	1	1	1	65	558	

ANALYSIS 238

VARIABLE V242 PAYROLL ATTENDING SCHOOL

Code Frequency	0	12	17	30	40	42	60	68	76	78	90	95
Code Frequency	297	1	1	1	3	1	2	1	1	2	1	1
Code Frequency	96	100	105	106	121	138	139	140	150	168	177	180
Code Frequency	1	2	1	1	1	1	1	1	1	1	1	1
Code Frequency	186	187	195	212	220	225	230	245	246	261	270	275
Code Frequency	1	1	1	2	1	1	1	1	1	1	1	1
Code Frequency	288	290	300	312	328	330	341	344	350	358	378	432
Code Frequency	1	1	1	2	1	1	1	1	1	1	1	1
Code Frequency	440	442	447	468	476	480	495	519	528	529	566	585
	1	1	2	1	1	1	1	1	2	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	603 1	613 1	615 1	620 1	622 1	627 1	646 1	650 1	652 1	673 1	675 1	681 1
Code Frequency	682 1	687 1	705 1	710 2	739 1	744 1	784 1	800 1	816 1	840 1	847 1	849 1
Code Frequency	862 1	864 1	907 1	922 1	970 1	975 1	988 1	989 1	1,003 1	1,014 2	1,020 1	1,044 1
Code Frequency	1,070 1	1,076 1	1,083 1	1,085 1	1,146 1	1,200 1	1,220 1	1,243 1	1,346 1	1,364 1	1,380 1	1,448 1
Code Frequency	1,504 1	1,518 1	1,540 1	1,604 1	1,675 1	1,728 1	1,846 1	1,988 1	2,007 1	2,070 1	2,291 1	2,298 1
Code Frequency	2,303 1	2,305 1	2,306 1	2,361 1	2,421 1	2,618 1	2,630 1	2,690 1	2,692 1	2,880 1	2,903 1	2,920 1
Code Frequency	2,925 1	2,972 1	3,000 2	3,151 1	3,155 1	3,180 1	3,250 1	3,335 1	3,365 1	3,500 1	3,513 1	3,625 1
Code Frequency	3,652 1	3,834 1	3,820 1	3,960 1	4,025 1	4,072 1	4,336 1	4,482 1	4,504 1	4,652 1	4,800 1	4,884 1
Code Frequency	5,102 1	5,183 1	5,200 1	5,640 1	5,913 1	5,984 1	6,111 1	6,165 1	6,314 1	6,328 1	6,403 1	7,376 1
Code Frequency	7,461 1	7,580 1	7,595 1	7,996 1	8,500 1	8,712 1	9,110 1	9,300 1	65,208 1	282,606 1	508,500 1	999,999 71
Code Frequency	TOTAL 558											

TABLES 120

ANALYSIS 239

VARIABLE V243 PAYROLL SUPPORT SERVICES

Code Frequency	0 143	10 1	12 1	38 1	40 1	55 1	60 1	68 1	89 1	96 1	104 1	108 1
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TABLES 121

Code Frequency	110 1	121 1	125 2	129 1	135 1	139 1	140 2	141 1	145 1	146 1	150 1	160 2
Code Frequency	161 1	174 1	175 1	181 1	182 1	183 1	192 1	195 2	205 1	206 1	208 1	209 1
Code Frequency	216 1	218 1	225 1	231 1	238 1	252 1	260 2	262 1	263 1	266 1	270 1	279 2
Code Frequency	288 1	294 1	300 1	304 1	308 1	316 1	319 1	325 1	340 1	342 1	350 1	352 1
Code Frequency	357 1	364 1	368 1	375 2	379 1	389 1	394 1	400 1	425 1	426 1	440 1	442 2
Code Frequency	443 1	450 1	454 1	460 1	464 1	465 1	470 1	471 1	472 1	479 1	480 1	486 1
Code Frequency	490 1	492 1	498 1	504 1	521 1	544 1	547 1	548 1	554 1	559 1	563 1	567 1
Code Frequency	580 1	581 1	600 1	615 1	630 2	631 1	639 1	640 1	648 1	656 2	664 1	682 2
Code Frequency	694 1	700 1	717 1	720 1	759 1	760 1	800 1	814 1	815 1	819 1	831 1	868 1
Code Frequency	900 1	952 1	955 1	959 1	971 1	978 1	984 1	995 1	997 1	1,058 1	1,100 1	1,141 1
Code Frequency	1,157 1	1,200 3	1,220 1	1,244 1	1,280 1	1,300 1	1,305 1	1,325 1	1,354 1	1,372 1	1,395 1	1,400 1
Code Frequency	1,447 1	1,451 1	1,464 1	1,486 1	1,526 1	1,544 1	1,547 1	1,581 1	1,586 1	1,606 1	1,614 2	1,617 1
Code Frequency	1,619 1	1,692 1	1,698 2	1,734 1	1,761 1	1,765 1	1,782 1	1,813 1	1,826 1	1,847 1	1,852 1	1,934 1
Code Frequency	1,963 1	1,980 1	2,048 1	2,083 1	2,130 1	2,152 1	2,174 1	2,201 1	2,208 1	2,278 1	2,284 1	2,326 1

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Code Frequency	2,388	2,460	2,481	2,506	2,526	2,537	2,575	2,576	2,684	2,770	2,779	TABLES 122 2,846
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	2,881	2,953	3,045	3,059	3,157	3,161	3,194	3,224	3,266	3,384	3,404	3,432
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	3,464	3,718	3,829	3,917	3,927	4,002	4,036	4,040	4,100	4,119	4,266	4,330
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	4,337	4,426	4,439	4,488	4,510	4,620	4,623	4,783	4,824	4,878	5,000	5,078
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	5,100	5,164	5,201	5,404	5,452	5,562	5,594	5,864	6,022	6,303	6,450	6,479
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	6,603	6,633	6,732	6,845	6,856	6,882	6,922	7,014	7,163	7,181	7,497	7,585
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	7,645	7,684	7,743	8,017	8,028	8,128	8,132	8,244	8,385	8,500	8,567	8,589
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	9,000	9,007	9,032	9,273	9,364	9,436	9,558	9,581	9,740	9,859	9,900	9,968
Code Frequency	2	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	10,482	10,577	10,723	11,254	11,450	11,581	11,600	11,842	11,955	12,022	12,203	12,678
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	13,068	13,351	13,500	13,553	13,852	13,882	14,008	14,400	14,436	14,534	14,736	14,830
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	15,538	16,024	16,573	16,612	19,233	19,821	20,308	20,655	21,304	22,080	22,449	24,024
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1
	29,414	39,891	83,304	96,730	999,999	TOTAL 83	558					

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

HOLLES 123

ANALYSIS 240

VARIABLE V244 PAYROLL OTHER JOBS

Code Frequency	0	4	5	6	8	30	48	50	69	100	103	110
Code Frequency	310	1	2	1	1	2	1	1	1	2	1	1
Code Frequency	120	126	128	136	137	140	152	155	159	161	165	184
Code Frequency	185	202	206	213	220	222	223	224	230	234	255	262
Code Frequency	265	270	272	273	280	284	290	298	304	306	310	322
Code Frequency	328	343	354	356	366	374	376	392	413	420	428	433
Code Frequency	470	471	475	482	502	506	522	535	540	543	546	550
Code Frequency	556	557	591	592	604	625	629	635	640	674	676	680
Code Frequency	683	685	691	700	717	722	750	760	762	765	766	771
Code Frequency	779	788	800	817	825	845	858	999	1,000	1,016	1,028	1,034
Code Frequency	1,077	1,100	1,113	1,178	1,189	1,200	1,204	1,360	1,370	1,393	1,435	1,440
Code Frequency	1,522	1,535	1,627	1,691	1,763	1,806	1,842	1,982	2,000	2,013	2,030	2,065
Code Frequency	2,089	2,159	2,198	2,200	2,286	2,733	2,750	2,886	2,921	3,000	3,227	3,248
Code Frequency	3,438	3,447	3,558	3,661	3,815	4,281	4,478	4,737	5,022	5,361	6,517	6,776

CONTINUED

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Code	17,328	17,365	999,999	TOTAL
Frequency	1	1	73	558

TABLES 124

ANALYSIS 241

VARIABLE V245 AVERAGE DAILY MALE POP

Code	0	3	6	10	14	20	22	23	24	25	26	28	29	32	33
Frequency	42	1	2	2	3	1	2	1	1	1	1	1	1	1	1
Code	34	35	41	42	44	45	46	48	49	50	52	53	54	55	56
Frequency	1	2	1	1	1	5	1	2	3	2	2	4	1	4	1
Code	57	58	59	60	61	63	64	65	66	67	68	69	70	71	72
Frequency	1	1	1	1	1	1	1	1	1	1	1	3	3	1	2
Code	74	75	76	77	78	78	80	81	82	83	84	85	86	87	89
Frequency	1	3	1	2	1	2	2	2	2	7	6	3	4	2	5
Code	90	94	95	97	98	99	100	101	102	103	104	105	107	108	109
Frequency	2	2	1	3	2	1	7	3	3	4	1	2	1	2	2
Code	110	112	114	115	117	118	119	120	121	123	124	126	127	128	129
Frequency	3	1	2	1	1	4	1	1	2	1	2	2	1	1	2
Code	130	131	132	133	135	136	137	138	139	140	141	142	143	144	146
Frequency	3	2	2	1	1	1	5	3	3	5	1	1	1	1	1
Code	147	148	149	151	152	153	158	159	161	162	163	167	172	173	174
Frequency	1	1	1	2	2	1	1	2	1	1	1	1	1	1	2
Code	175	176	178	179	180	182	184	185	186	190	191	193	194	195	198
Frequency	1	3	1	1	4	1	1	10	3	2	1	1	2	1	1
Code	201	203	204	212	214	216	217	219	224	226	227	228	245	253	257
Frequency	3	1	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	259	260	265	267	272	279	281	282	287	288	289	300	302	306	308
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1

SEP 27, 1983 FREQUENCY ADDENDUM FOR 7899 PART

ES 125

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 126

ANALYSIS 242

VARIABLE V246 AVERAGE DAILY FEMALE POP

Code Frequency	0	1	2	3	4	12	13	14	15	20	22	26	28	31	35	40
Code Frequency	473	5	3	1	1	2	1	1	3	3	1	1	1	1	1	1
Code Frequency	43	45	50	52	56	60	62	74	80	82	85	94	99	100	114	
Code Frequency	1	2	1	1	1	1	1	1	1	1	1	2	1	2		
Code Frequency	124	128	139	146	155	160	164	180	186	210	216	222	243	257	264	
Code Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	
Code Frequency	265	306	344	370	371	380	408	409	492	506	574	603	660	732	9,998	
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	5	
Code Frequency	9,999	TOTAL	558													
Code Frequency	7															

ANALYSIS 243

VARIABLE V247 # MALE DAILY WRK RELEASE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15	
Code Frequency	342	10	5	11	4	7	5	5	3	3	4	2	1	2	15	
Code Frequency	16	17	18	19	20	21	22	23	24	25	26	29	30	31	32	
Code Frequency	7	4	3	4	5	2	3	4	2	3	4	1	1	4	1	
Code Frequency	33	35	36	38	40	42	43	45	46	48	50	52	53	55	56	
Code Frequency	1	2	1	1	3	4	1	1	1	2	3	1	3	2	1	
Code Frequency	57	58	60	61	62	63	65	66	68	69	71	74	75	76	81	
Code Frequency	1	1	1	1	2	1	1	1	1	2	1	1	3	2	1	
Code Frequency	82	85	92	102	125	146	172	175	200	999	TOTAL	48	558			
Code Frequency	1	1	1	1	1	1	1	1	1	1						

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 127

ANALYSIS 244

VARIABLE V248 # FEMALE DAILY WRK RELEA

Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Frequency	473	3	3	2	2	2	2	3	1	2	2	2	1	1	1
Code	16	17	20	22	23	26	30	31	999	TOTAL					
Frequency	1	1	1	1	2	1	1	1	49	558					

ANALYSIS 245

VARIABLE V249 REFERENCE DATE8: 3-31-78

Code	1	2	9	TOTAL
Frequency	470	81	7	558

ANALYSIS 246

VARIABLE V250 FULL TIME ADMINISTRATIVE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
Frequency	21	84	146	126	77	35	12	5	5	5	7	4	6	1	1
Code	16	17	18	19	20	21	22	23	26	27	31	35	38	9,999	TOTAL
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1	9	558

ANALYSIS 247

VARIABLE V251 FULL TIME CUSTODIAL

Code	0	1	2	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	6	1	2	2	1	7	5	6	14	7	6	12	15	6	7
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	13	9	12	11	9	6	12	8	8	8	3	3	6	5	5

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 128

Code Frequency	31 5	32 6	33 7	34 3	35 9	36 4	37 5	38 4	40 4	41 5	43 1	44 2	45 1	46 1	47 1
Code Frequency	48 1	51 1	52 1	53 1	54 1	55 2	56 2	57 2	58 1	59 1	60 1	61 1	62 1	63 4	64 4
Code Frequency	66 3	67 1	68 1	69 3	70 3	71 1	72 4	73 5	75 1	77 2	78 1	80 3	81 3	82 1	83 2
Code Frequency	84 1	85 2	86 3	87 1	88 3	89 1	90 4	93 2	94 1	95 1	96 1	97 4	98 1	99 3	100 6
Code Frequency	101 2	104 3	105 2	106 1	108 3	109 3	110 2	112 2	113 1	114 3	115 4	116 2	117 3	118 3	119 2
Code Frequency	121 2	122 2	123 1	125 1	126 2	127 3	128 2	129 2	130 1	132 1	133 1	138 1	139 1	141 1	142 1
Code Frequency	145 1	146 1	148 1	149 2	150 1	151 1	153 1	155 1	158 1	159 1	162 3	164 1	166 1	167 1	168 1
Code Frequency	170 1	171 1	172 1	175 3	176 3	178 1	179 1	180 1	184 1	187 2	188 1	189 1	191 1	199 2	201 1
Code Frequency	203 1	206 1	208 2	209 1	210 1	211 3	212 1	215 3	219 1	220 1	224 1	230 2	231 2	234 1	236 2
Code Frequency	237 1	238 1	239 1	240 3	242 1	244 1	246 1	247 1	248 1	249 1	253 1	256 3	257 2	259 1	264 1
Code Frequency	269 1	281 1	282 1	287 1	288 1	291 1	295 1	302 1	303 1	305 1	306 1	308 1	315 1	322 1	330 3
Code Frequency	334 1	338 1	346 1	353 1	381 1	391 1	417 1	420 2	424 1	430 1	463 1	466 1	473 1	476 1	487 1
Code Frequency	502 1	532 1	546 1	554 1	624 1	698 1	700 1	707 1	750 1	849 1	1,205 1	9,999 9	TOTAL 558		

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

QES - 129

ANALYSIS 248

VARIABLE V252 FULL TIME CLERICAL

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	26	85	49	22	19	13	11	8	13	13	8	10	3	7	8
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Code Frequency	11	5	11	4	3	3	8	4	3	1	6	5	6	2	1
Code Frequency	30	31	32	33	34	35	36	37	38	40	41	42	43	44	45
Code Frequency	3	4	5	7	2	6	5	6	3	2	4	5	3	4	2
Code Frequency	46	47	48	49	50	51	52	53	56	57	58	59	60	61	62
Code Frequency	1	3	1	2	5	2	2	2	1	4	1	1	3	4	4
Code Frequency	63	65	66	67	68	69	70	71	72	73	74	76	77	78	80
Code Frequency	2	3	1	3	3	1	3	1	5	1	3	1	1	2	1
Code Frequency	81	83	88	89	90	91	92	93	94	95	98	99	100	101	106
Code Frequency	2	1	2	1	2	1	3	3	2	2	2	1	1	2	1
Code Frequency	110	112	113	118	120	121	122	127	134	135	138	139	140	144	146
Code Frequency	2	2	2	1	2	1	1	1	1	1	3	1	1	1	2
Code Frequency	153	154	162	172	178	196	225	247	9,999	TOTAL	558				
	1	1	1	1	1	1	1	1	9	9	9				

ANALYSIS 249

VARIABLE V253 FULL TIME SERVICE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	111	53	12	16	12	19	10	9	9	10	4	8	8	9	6
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Code Frequency	10	8	11	4	6	10	6	3	4	7	4	3	3	2	3
Code Frequency	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Code Frequency	7	3	5	2	1	3	6	3	3	3	2	3	1	1	5

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 130

Code Frequency	45 4	46 4	47 4	48 5	49 3	50 5	51 1	52 2	53 4	54 2	55 2	56 4	57 3	58 3	59 3
Code Frequency	61 1	62 3	63 1	64 1	67 1	68 3	69 1	70 3	71 2	72 2	73 1	75 1	76 2	78 1	82 2
Code Frequency	83 1	84 1	85 1	87 1	88 3	90 2	91 1	92 1	93 1	97 1	98 1	99 2	104 2	110 2	112 1
Code Frequency	114 2	118 1	120 1	121 1	122 2	123 3	126 1	128 1	130 1	133 1	143 1	144 1	159 1	174 1	183 1
Code Frequency	185 1	193 1	204 1	220 1	275 1	290 1	9,999 9	TOTAL 558							

ANALYSIS 250

VARIABLE V254 FULL TIME OTHER EMPLOYEE

Code Frequency	0 416	1 16	2 11	3 10	4 11	5 8	6 4	7 7	8 2	9 2	10 4	11 3	12 2	13 5	15 2
Code Frequency	16 1	17 1	18 3	19 1	21 1	22 1	24 2	25 2	27 1	28 2	29 3	30 1	32 3	34 3	35 2
Code Frequency	36 1	38 1	39 1	40 2	42 1	46 1	47 2	52 2	55 1	57 1	61 1	67 1	73 1	130 1	194 1
Code Frequency	401 1	9,999 9	TOTAL 558												

ANALYSIS 251

VARIABLE V255 FULL TIME TOTAL EMPLOYEE

Code Frequency	3 1	5 2	6 2	7 2	8 2	9 3	10 3	11 5	12 9	13 9	14 2	15 4	16 8	17 4	18 4
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10ES 131

SEP 24 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Code Frequency	7	13	8	11	13	11	6	10	4	10	7	6	4	5	4
Code Frequency	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Code Frequency	3	3	3	5	7	1	4	4	3	8	1	2	2	1	2
Code Frequency	49	50	51	52	54	55	57	58	59	60	62	65	66	67	68
Code Frequency	1	3	2	1	1	3	4	3	2	1	2	2	1	1	5
Code Frequency	69	70	71	72	73	78	79	82	84	89	91	92	93	95	96
Code Frequency	2	1	2	2	3	1	1	2	2	1	1	2	1	1	1
Code Frequency	97	98	99	100	101	102	103	104	105	106	107	110	112	113	114
Code Frequency	2	1	1	1	2	1	1	2	1	1	1	2	1	1	1
Code Frequency	119	120	123	124	125	126	128	130	131	132	133	134	135	136	137
Code Frequency	3	3	1	1	1	2	1	1	2	1	2	1	2	1	2
Code Frequency	139	141	143	145	147	148	149	151	152	153	154	155	156	158	159
Code Frequency	1	2	1	2	2	2	2	3	2	2	2	2	1	1	2
Code Frequency	160	163	165	166	167	169	170	171	172	176	177	181	185	186	188
Code Frequency	2	1	1	1	1	1	4	2	2	1	1	2	2	1	1
Code Frequency	192	193	194	195	197	198	199	201	202	203	204	211	212	213	214
Code Frequency	2	1	2	2	1	1	1	3	1	1	1	1	3	1	1
Code Frequency	215	216	218	223	226	227	228	230	233	235	237	239	242	245	250
Code Frequency	1	1	2	2	1	2	1	1	3	2	1	3	1	1	1
Code Frequency	251	254	258	260	265	268	270	273	274	275	278	287	288	292	294
Code Frequency	1	1	1	2	1	1	2	2	2	1	1	1	1	1	1
Code Frequency	303	307	308	310	313	315	317	319	325	327	329	332	334	337	340
Code Frequency	3	1	1	1	1	1	1	1	1	1	2	1	1	4	1
Code Frequency	342	343	344	354	358	360	362	363	364	365	366	368	373	374	378
Code Frequency	1	2	2	1	1	1	1	1	1	2	1	1	1	2	1
Code Frequency	382	384	387	388	397	399	401	407	409	414	417	419	431	432	441
Code Frequency	2	2	1	1	1	1	2	1	1	1	1	2	1	2	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7299 PART 1

TABLES 132

Code	444	448	449	452	457	463	465	469	475	482	489	491	501	503	508
Frequency	1	2	1	2	1	1	1	1	1	1	1	1	1	1	2
Code	513	525	532	544	585	586	602	639	643	658	662	669	688	689	705
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	715	726	735	742	787	814	829	838	953	978	982	1,288	1,300	1,443	9,999
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8
Code	TOTAL		558												
Frequency															

ANALYSIS 252

VARIABLE V256 PART TIME ADMINISTRATIVE

Code	0	2	4	11	999	TOTAL
Frequency	545	1	1	11	10	558

ANALYSIS 253

VARIABLE V257 PART TIME CUSTODIAL

Code	0	1	2	4	7	10	11	14	16	22	24	33	65	999	TOTAL
Frequency	518	10	4	2	2	2	1	3	1	1	2	1	1	10	558

ANALYSIS 254

VARIABLE V258 PART TIME CLERICAL

Code	0	1	2	3	4	5	6	7	999	TOTAL
Frequency	504	25	8	4	2	1	3	1	10	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

ANALYSIS 25

VARIABLE V259 PART TIME SERVICE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Frequency	399	40	38	27	12	6	3	5	7	2	2	1	1	2

Code	26	28	999	TOTAL
Frequency	1	1	10	558

ANALYSIS 256

VARIABLE V260 PART TIME OTHER EMPLOYEE

Code	O	1	2	3	4	15	999	TOTAL
Frequency	535	8	2	1	1	1	10	55

ANALYSIS 257

VARIABLE V261 PART TIME TOTAL EMPLOYEE

ANALYSIS 258

VARIABLE V262 TOTAL OPERATING EXPENSES

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 134

Code Frequency	144,200 1	145,897 1	156,000 1	160,779 1	165,254 1	168,758 1	170,000 1	178,691 1	184,464 1
Code Frequency	186,000 1	202,000 1	220,000 1	221,815 1	223,000 1	230,000 1	234,000 1	234,378 1	234,397 1
Code Frequency	239,854 1	241,231 1	247,561 1	250,000 1	255,993 1	256,000 1	258,000 1	270,276 1	270,300 1
Code Frequency	274,000 1	274,314 1	274,508 1	279,994 1	290,377 1	294,809 1	296,084 1	297,000 1	298,000 1
Code Frequency	298,554 1	302,427 1	305,000 1	312,000 1	315,000 1	320,000 1	322,000 1	327,000 1	328,539 1
Code Frequency	330,000 1	333,000 1	337,000 1	341,000 1	341,767 1	348,000 2	349,000 1	350,000 1	350,207 1
Code Frequency	351,000 1	353,000 1	355,730 1	356,000 1	359,003 1	361,000 2	361,714 1	362,000 1	363,781 1
Code Frequency	368,000 1	368,100 1	370,000 1	370,676 1	370,840 1	371,000 1	371,100 1	377,737 1	381,156 1
Code Frequency	384,414 1	384,800 1	388,000 1	389,000 1	389,056 1	389,602 1	390,000 1	392,000 1	393,000 1
Code Frequency	396,700 1	397,965 1	398,072 10	401,788 1	407,423 1	411,786 1	411,789 1	412,055 1	412,500 1
Code Frequency	422,000 1	422,420 1	423,000 1	424,112 1	431,000 1	434,284 1	440,398 1	444,552 1	450,000 1
Code Frequency	45,691 1	457,488 1	460,206 1	467,000 1	469,972 1	480,000 1	481,060 1	484,856 1	490,718 1
Code Frequency	493,451 1	493,991 1	496,000 1	497,590 5	500,000 2	508,000 1	514,577 1	516,350 1	519,000 1
Code Frequency	519,340 1	523,173 1	524,000 1	525,000 1	526,579 1	530,000 1	531,082 1	531,425 2	545,408 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	547,000 1	548,000 1	549,472 1	550,000 1	553,000 1	559,000 1	559,966 1	560,000 1	560,580 1
Code Frequency	572,000 1	576,343 1	578,000 1	586,000 1	594,200 1	594,301 1	600,000 3	601,863 1	618,076 1
Code Frequency	621,542 1	622,372 1	625,513 1	626,000 1	627,000 1	627,850 1	630,434 1	630,930 1	637,713 1
Code Frequency	642,156 1	664,000 1	667,025 1	674,480 1	676,524 1	678,000 1	685,809 1	689,661 1	691,100 1
Code Frequency	693,448 1	696,625 1	699,720 1	702,500 1	704,489 1	714,120 1	714,847 1	716,090 1	733,860 1
Code Frequency	737,512 1	745,480. 1	750,000 1	752,098 1	769,000 1	780,737 1	783,713 1	800,000 1	806,606 1
Code Frequency	830,000 1	833,147 1	839,701 1	856,460 1	894,334 1	895,000 1	895,661 2	900,000 1	900,597 1
Code Frequency	902,430 1	931,777 1	944,000 1	951,997 1	958,704 1	978,124 1	997,619 1	999,109 1	1,000,000 1
Code Frequency	1,011,000 1	1,014,600 1	1,030,040 1	1,033,797 1	1,049,000 1	1,053,345 1	1,053,670 1	1,082,417 1	1,110,906 1
Code Frequency	1,137,796 1	1,140,470 1	1,144,000 1	1,167,813 1	1,176,408 1	1,180,000 1	1,180,282 1	1,286,264 1	1,291,717 1
Code Frequency	1,300,000 1	1,311,100 1	1,311,250 1	1,336,573 1	1,346,464 1	1,412,000 1	1,430,034 1	1,439,831 1	1,444,976 1
Code Frequency	1,464,837 1	1,470,979 1	1,484,289 1	1,518,700 1	1,607,553 1	1,615,844 1	1,659,000 1	1,701,594 1	1,734,586 1
Code Frequency	1,766,200 1	1,769,944 1	1,773,867 1	1,782,845 1	1,798,414 1	1,809,319 1	1,811,086 1	1,811,631 1	1,825,696 1
Code Frequency	1,831,047 1	1,858,817 1	1,861,982 2	1,959,435 1	1,970,000 1	1,979,952 1	2,006,961 1	2,015,204 1	2,057,357 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART I

TABLES 136

Code Frequency	2,062,468 1	2,067,555 1	2,094,400 1	2,101,421 1	2,116,236 1	2,129,610 1	2,177,016 1	2,185,375 1	2,200,000 1
Code Frequency	2,204,328 1	2,209,557 1	2,285,081 1	2,286,283 1	2,291,337 1	2,323,809 1	2,353,085 1	2,356,564 1	2,360,012 1
Code Frequency	2,378,913 1	2,383,819 1	2,407,468 1	2,408,377 1	2,415,083 1	2,428,000 1	2,432,635 1	2,449,549 1	2,453,107 1
Code Frequency	2,481,916 1	2,482,994 1	2,553,000 1	2,572,337 1	2,615,300 1	2,636,300 1	2,638,375 1	2,649,658 1	2,669,882 1
Code Frequency	2,690,236 1	2,699,000 1	2,709,426 1	2,720,122 1	2,729,821 1	2,761,495 1	2,783,163 1	2,787,113 1	2,801,400 1
Code Frequency	2,825,206 1	2,838,878 1	2,977,553 1	3,014,232 1	3,038,000 1	3,061,546 1	3,063,126 1	3,102,170 1	3,144,265 1
Code Frequency	3,228,592 1	3,230,954 1	3,244,521 2	3,260,501 1	3,288,059 1	3,296,232 1	3,303,291 1	3,305,680 1	3,308,000 1
Code Frequency	3,383,476 1	3,386,480 1	3,390,725 1	3,392,496 1	3,400,000 1	3,418,749 1	3,475,480 1	3,533,056 1	3,539,267 1
Code Frequency	3,552,200 1	3,558,992 1	3,578,664 1	3,618,202 1	3,706,673 1	3,754,309 1	3,755,397 1	3,759,635 1	3,761,265 1
Code Frequency	3,774,111 1	3,818,543 1	3,869,820 1	3,870,722 1	3,903,800 1	3,923,183 1	3,945,428 1	3,948,275 1	4,000,853 1
Code Frequency	4,003,100 1	4,025,100 1	4,069,378 1	4,078,302 1	4,102,700 1	4,164,337 1	4,228,546 1	4,231,089 1	4,286,917 1
Code Frequency	4,353,500 1	4,368,900 1	4,425,094 1	4,500,000 2	4,570,020 1	4,592,102 1	4,598,870 1	4,811,699 1	4,821,300 1
Code Frequency	4,898,181 1	4,902,530 1	4,922,038 1	4,950,982 1	4,974,161 1	5,000,000 1	5,003,614 1	5,043,776 1	5,081,300 1
Code Frequency	5,100,134 1	5,106,571 1	5,222,928 1	5,346,427 1	5,369,489 1	5,394,487 1	5,413,273 1	5,426,722 1	5,470,094 1

SEP 22, 1983 FREQUENCY ADDENDUM FOR 7899 PART

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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 138

ANALYSIS 259

VARIABLE V263 REFERENCE DATE 9: 6-30-77

Code	1	2	8	9	TOTAL
Frequency	336	180	3	39	558

ANALYSIS 260

VARIABLE V264 REFERENCE DATE 10: 3-31-78

Code	1	2	9	TOTAL
Frequency	395	151	12	558

ANALYSIS 261

VARIABLE V265 WHITE MALE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	3	2	1	3	5	4	5	4	9	9	10	10	4	8	9

Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	6	9	7	11	16	9	10	4	14	7	7	4	8	7	4

Code	30	31	32	33	34	35	36	37	39	40	41	42	43	44	47
Frequency	6	7	4	7	3	5	4	5	2	1	4	2	3	2	4

Code	48	49	50	51	52	53	54	56	57	59	60	62	64	66	67
Frequency	3	1	1	1	2	1	1	3	2	2	2	2	2	1	1

Code	69	71	72	73	74	76	77	78	79	80	82	83	84	86	88
Frequency	1	2	2	3	2	2	1	4	2	5	1	1	4	4	4

Code	90	91	95	96	97	98	99	100	104	105	107	108	109	110	111
Frequency	2	2	1	1	1	2	1	1	1	1	2	1	1	2	2

Code	113	114	116	117	118	120	121	122	123	125	129	131	132	134	135
Frequency	1	1	3	1	2	1	3	3	2	2	1	1	3	3	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 139

Code Frequency	137 1	139 1	140 1	142 1	143 1	147 1	149 1	151 2	153 1	154 1	155 1	157 2	158 2	160 1	163 1
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Code Frequency	164 1	166 1	168 1	170 2	171 1	173 2	176 2	178 1	179 1	180 1	182 1	186 4	188 1	189 1	191 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	192 1	193 2	194 1	195 1	198 1	199 2	203 1	204 1	206 1	207 1	209 1	212 1	215 1	218 1	225 2
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	228 2	235 1	238 1	239 1	242 2	243 2	246 1	247 1	249 1	252 1	254 1	255 1	258 1	261 1	266 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	268 1	269 1	270 1	272 1	276 1	277 1	279 2	285 1	286 1	292 1	295 1	298 1	299 2	300 1	301 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	303 1	304 1	311 1	313 1	315 1	316 3	318 1	322 1	323 2	326 1	328 1	329 1	330 1	332 1	334 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	336 1	337 5	340 1	349 1	356 2	358 1	360 1	361 1	369 2	371 1	375 2	376 1	383 1	385 1	387 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	388 1	396 1	399 1	400 1	406 1	422 1	449 1	453 1	470 1	480 1	493 1	495 1	529 1	533 1	546 1
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Code Frequency	551 1	554 1	559 1	560 1	564 1	567 1	632 1	675 1	1,046 1	1,055 1	9,998 15	TOTAL 558
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ANALYSIS 262

VARIABLE V266 BLACK MALE EMPLOYEE

Code Frequency	0 92	1 45	2 39	3 43	4 25	5 24	6 17	7 21	8 12	9 15	10 13	11 13	12 9	13 4	14 10
----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	---------	---------	----------

Code Frequency	15 5	16 3	17 8	18 5	19 5	20 5	21 8	22 6	23 4	24 8	25 4	26 4	27 2	28 7	29 3
----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Code Frequency	30 3	31 4	32 3	34 1	35 2	36 7	38 3	39 3	40 1	41 3	43 1	44 1	45 2	46 2	48 3
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 140

Code	49	51	52	53	54	55	58	61	62	64	65	68	70	72	75
Frequency	2	1	1	1	3	1	1	1	1	1	1	1	1	1	1
Code	77	85	88	89	92	93	96	102	104	107	110	111	123	127	131
Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	144	165	181	190	196	213	215	227	251	267	478	9,999	TOTAL		
Frequency	1	1	1	1	1	1	1	1	1	1	1	15	558		

ANALYSIS 263

VARIABLE V267 AM. INDIAN MALE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	9	10	14	21	26	9,999
Frequency	435	52	19	7	10	3	4	4	3	2	1	1	1	1	15
Code	TOTAL														
Frequency	558														

ANALYSIS 264

VARIABLE V268 ASIAN MALE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	10	11	12	15	19	41
Frequency	435	51	21	10	7	4	3	1	4	1	1	1	1	1	1
Code	78	9,999	TOTAL												
Frequency	1	15	558												

ANALYSIS 265

VARIABLE V269 TOT HISPANIC MALE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	10	11	12	13	14	15
Frequency	355	13	3	6	3	6	2	5	2	4	3	3	1	1	3
Code	18	19	20	22	23	26	29	30	36	39	48	57	59	66	69
Frequency	1	1	3	1	1	2	1	2	1	1	2	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code	71	141	9,998	9,999	TOTAL
Frequency	1	1	113	13	558

ANALYSIS 266

VARIABLE V270 BLACK HISPANIC MALE EMPL

Code	0	1	2	3	5	6	9	14	18	9,998	9,999	TOTAL
Frequency	440	16	4	1	2	1	1	1	1	77	14	558

ANALYSIS 267

VARIABLE V271 WHITE HISPANIC MALE EMPL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	365	29	15	9	9	4	3	4	6	3	3	2	2	1	1

Code	15	20	22	26	28	33	69	70	96	195	9,998	9,999	TOTAL
Frequency	1	1	1	1	1	2	2	1	1	1	76	14	558

ANALYSIS 268

VARIABLE V272 WHITE FEMALE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	65	80	42	18	23	18	11	10	7	7	6	12	7	12	6

Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	8	8	7	8	7	3	13	7	5	5	3	5	5	7	6

Code	30	31	32	33	34	35	36	37	38	40	41	42	43	45	46
Frequency	1	6	4	8	1	5	3	4	6	5	3	2	3	4	1

Code	47	48	50	51	52	53	54	55	56	58	59	60	61	66	67
Frequency	4	1	2	3	2	1	4	2	1	1	1	3	2	1	1

Code	68	69	71	72	73	75	78	80	82	83	84	87	89	92	96
Frequency	1	3	1	3	1	1	1	1	2	1	2	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 142.

Code Frequency	100	104	107	113	114	120	121	128	129	133	137	139	159	167	989
	1	1	1	1	1	2	2	1	1	1	1	1	1	1	15

Code Frequency	TOTAL
	558

ANALYSIS 269

VARIABLE V273 BLACK FEMALE EMPLOYEE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	261	83	39	27	17	14	7	4	8	8	8	6	5	2	3
Code Frequency	15	16	17	18	19	20	21	23	24	26	27	29	30	31	33
	4	4	2	2	2	1	1	1	3	3	4	2	2	1	2
Code Frequency	34	35	36	39	43	46	47	50	52	56	58	60	76	100	119
	1	1	1	1	1	1	2	1	1	1	1	1	1	2	1
Code Frequency	999	TOTAL													
	15	558													

ANALYSIS 270

VARIABLE V274 AM. INDIAN FE EMPLOYEE

Code Frequency	0	1	2	3	7	8	100	999	TOTAL
	500	28	4	8	1	1	1	15	558

ANALYSIS 271

VARIABLE V275 ASIAN FEMALE EMPLOYEE

Code Frequency	0	1	2	3	4	5	6	10	999	TOTAL
	508	19	9	1	1	1	2	2	15	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 272

VARIABLE V276 ° TOT HISPANIC FEMALE EMPL

Code	0	1	2	3	4	5	6	7	8	10	12	27	38	998	999
Frequency	464	11	6	2	1	3	1	3	1	1	1	2	1	46	15

Code Frequency TOTAL
558

ANALYSIS 273

VARIABLE V277 BLACK HISPANIC FE EMPLOYEE

Code	0	1	4	998	999	TOTAL
Frequency	506	2	1	33	16	558

ANALYSIS 274

VARIABLE V278 WHITE HISPANIC FE EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	13	24	998	999	TOTAL
Frequency	460	25	12	3	1	1	2	1	2	1	1	33	16	558

ANALYSIS 275

VARIABLE V279 REFERENCE DATE 11:3-31-78

Code	1	2	9	TOTAL
Frequency	387	138	33	558

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 144

ANALYSIS 276

VARIABLE V280 MALE EMPLOYEES UNDER 25

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	96	43	44	20	18	15	12	8	8	6	17	6	6	11	4
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	11	5	4	4	5	5	2	3	4	1	4	3	5	4	4
Code Frequency	30	31	32	33	36	37	38	39	40	41	42	43	44	46	47
	1	2	3	4	3	3	2	2	3	3	1	1	1	1	1
Code Frequency	50	51	60	61	63	64	66	67	68	70	71	72	73	74	76
	2	1	3	1	1	1	1	1	2	1	1	1	2	1	2
Code Frequency	78	82	99	100	102	111	113	9,999	120	TOTAL					
	1	1	1	1	1	2	1	1	120	558					

ANALYSIS 277

VARIABLE V281 MALE EMPLOYEES 25-34

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	17	8	11	21	14	18	16	20	10	10	7	8	7	5	8
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	30
	12	7	2	4	3	6	3	2	4	8	5	1	1	1	5
Code Frequency	31	32	33	34	35	36	37	38	39	40	41	42	43	44	47
	4	2	2	1	3	4	4	3	1	5	2	3	1	4	2
Code Frequency	48	49	50	51	52	56	57	58	59	60	62	64	65	66	67
	3	2	4	7	1	3	1	6	3	2	2	3	2	2	2
Code Frequency	68	70	71	72	73	74	75	76	77	78	80	81	82	83	88
	3	2	3	1	1	3	2	2	1	2	2	2	2	3	1
Code Frequency	89	90	91	93	94	95	96	98	102	104	105	107	108	109	111
	1	2	1	1	1	1	1	2	1	1	2	1	2	3	1

SEP 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	112 1	113 2	116 1	117 2	120 1	121 2	122 1	123 3	125 2	126 1	127 1	131 1	134 1	136 1	138 3	145
Code Frequency	141 1	143 6	147 2	149 1	152 2	153 2	155 2	159 1	163 1	164 3	167 1	174 1	178 1	182 1	193 1	
Code Frequency	196 1	203 1	205 1	206 1	216 1	220 1	221 1	231 1	247 1	280 1	293 2	350 1	371 1	408 1	517 1	
Code Frequency	9,999 120	TOTAL 558														

ANALYSIS 228

VARIABLE V282 MALE EMPLOYEES 35-44

Code Frequency	0 13	1 13	2 22	3 19	4 22	5 13	6 19	7 13	8 18	9 9	10 17	11 9	12 6	13 4	14 7	
Code Frequency	15 6	16 4	17 5	18 6	19 4	20 9	21 3	22 5	23 3	24 2	25 3	26 4	27 3	28 5	29 3	
Code Frequency	30 4	31 4	32 4	33 6	34 3	35 3	36 6	37 4	38 5	39 3	40 3	41 1	42 1	43 4	44 5	
Code Frequency	45 2	46 5	47 5	48 3	49 2	50 3	51 1	52 1	53 2	54 2	55 1	56 2	57 1	58 2	59 2	
Code Frequency	60 2	62 1	63 2	64 1	65 1	66 2	67 2	68 2	69 2	70 1	71 2	72 1	75 1	76 4	77 1	
Code Frequency	78 1	79 4	80 2	81 3	82 1	83 1	86 2	89 1	91 1	92 1	94 2	96 1	100 1	102 2	104 1	
Code Frequency	105 2	106 2	108 1	109 1	110 1	112 1	116 1	119 2	121 2	123 1	127 1	136 1	148 1	150 1	156 1	
Code Frequency	160 1	169 1	182 1	186 1	210 1	222 2	225 1	297 1	310 1	443 1	9,999 120	TOTAL 558				

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 146

ANALYSIS 279

VARIABLE V283 MALE EMPLOYEES OVER 44

ANALYSIS 280

VARIABLE V284 MALE EMPLOYEES TOTAL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	1	2	1	1	2	5	5	2	3	3	12	8	5	6	7
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	8	5	7	10	11	5	6	12	15	11	5	5	12	7	5
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	44	45
Frequency	5	2	3	7	4	3	4	4	2	5	5	2	4	3	2
Code	46	47	48	49	50	51	52	53	54	55	57	58	59	61	62
Frequency	3	2	3	5	1	2	2	1	3	2	1	1	1	1	3
Code	63	64	65	66	67	68	71	73	74	77	80	82	84	85	86
Frequency	2	2	1	1	1	2	2	2	1	1	1	2	2	1	1
Code	87	88	89	92	93	94	95	102	104	105	106	107	108	109	111
Frequency	2	2	3	2	2	1	1	2	1	4	2	1	1	1	2
Code	113	114	117	118	119	120	121	122	125	126	127	129	130	131	132
Frequency	2	1	1	2	1	2	1	2	3	2	2	1	1	4	1
Code	134	137	139	140	141	143	145	146	147	148	149	150	152	154	155
Frequency	2	2	1	4	2	1	1	1	1	1	2	1	1	1	1
Code	156	157	160	161	162	163	164	166	168	169	170	171	172	173	174
Frequency	2	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	175	176	179	180	181	184	186	187	190	191	192	195	196	197	198
Frequency	1	1	1	1	1	2	1	1	2	1	4	1	1	2	1
Code	199	200	204	205	210	211	215	219	220	223	229	235	237	238	240
Frequency	1	1	1	1	2	1	1	1	1	1	2	1	1	1	1
Code	242	248	250	251	252	254	258	262	264	267	270	271	275	279	280
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1
Code	287	288	289	293	301	302	303	306	309	313	315	316	321	322	323
Frequency	1	2	2	2	2	1	2	1	1	2	1	1	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

Code Frequency	327 2	328 2	330 1	334 1	335 1	337 1	338 2	342 1	345 1	349 1	352 1	355 2	356 2	357 1	363 1
Code Frequency	366 1	368 1	370 1	374 1	375 1	376 1	380 2	383 2	385 1	386 1	388 1	394 2	398 1	407 1	419 1
Code Frequency	420 1	424 1	437 1	441 1	445 1	446 1	447 1	450 1	459 1	465 1	470 1	473 1	474 1	495 1	535
Code Frequency	541 1	545 1	574 1	581 1	589 1	591 1	593 1	594 1	601 1	620 1	653 1	669 1	675 1	709 1	715 1
Code Frequency	747 1	765 1	768 1	854 1	1,094 1	1,140 1	9,999 22	TOTAL 558							

TABLES 148

ANALYSIS 281

VARIABLE V285 FEMALE EMPLOYEE UNDER 25

Code Frequency	0 168	1 64	2 44	3 26	4 29	5 22	6 15	7 12	8 6	9 10	10 12	11 2	12 6	13 6	14 3
Code Frequency	15 1	16 2	17 1	21 2	22 2	25 2	27 1	29 1	31 1	33 2	40 1	42 1	96 1	120 1	999 114
Code Frequency	TOTAL 558														

ANALYSIS 282

VARIABLE V286 FEMALE EMPLOYEES 25-34

Code Frequency	0 91	1 64	2 37	3 22	4 23	5 19	6 12	7 13	8 13	9 11	10 12	11 11	12 12	13 6	14 7
Code Frequency	15 7	16 4	17 7	18 7	19 4	20 10	21 6	22 4	23 3	24 4	25 2	26 2	27 4	28 1	30 2

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149

Code	32	33	35	37	39	40	41	42	43	46	47	48	52	54	55
Frequency	1	1	1	3	1	1	1	1	1	1	1	1	1	1	1
Code	56	59	64	75	117	999	TOTAL								
Frequency	1	1	2	1	1	115	558								

ANALYSIS 283

VARIABLE V287 FEMALE EMPLOYEES 35-44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	128	54	40	33	26	24	17	12	12	9	8	11	3	6	5
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	7	5	1	3	2	4	4	1	7	3	1	1	3	1	2
Code	32	34	35	36	37	38	49	66	999	TOTAL					
Frequency	2	1	1	1	2	1	1	1	115	558					

ANALYSIS 284

VARIABLE V288 FEMALE EMPLOYEES OVER 44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	142	51	34	32	24	19	7	8	12	8	11	5	8	2	7
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	3	6	3	8	1	2	4	1	3	3	3	1	2	5	2
Code	30	31	32	34	35	37	38	39	40	41	42	44	55	62	64
Frequency	3	1	2	1	2	2	1	1	1	1	1	1	2	1	1
Code	65	66	71	73	92	127	999	TOTAL							
Frequency	1	1	1	1	1	1	114	558							

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

TABLES 150

ANALYSIS 285

VARIABLE V289 FEMALE EMPLOYEES TOTAL

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	39	85	43	21	110	18	14	16	9	5	5	7	6	9	7
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Code Frequency	6	7	9	4	9	3	12	10	2	2	7	2	10	8	2
Code Frequency	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Code Frequency	6	3	5	5	2	4	4	3	4	1	5	3	5	2	3
Code Frequency	45	46	47	48	49	50	51	53	54	55	56	57	58	59	60
Code Frequency	3	1	2	2	3	4	1	1	2	2	1	2	2	3	1
Code Frequency	61	62	63	64	66	67	69	71	72	73	76	77	78	79	83
Code Frequency	2	1	1	1	1	1	1	3	3	1	2	2	1	1	1
Code Frequency	84	85	86	88	92	93	94	97	98	99	101	102	107	110	114
Code Frequency	2	1	1	1	2	1	1	1	2	1	1	2	1	1	1
Code Frequency	119	121	122	126	135	138	142	143	145	149	154	155	160	162	173
Code Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1	1	1
	197	217	268	283	999	23	TOTAL 558								

ANALYSIS 286

VARIABLE V290 DATE RECEIVED: MONTH

Code Frequency	1	4	5	6	7	8	9	10	11	12	99	99	TOTAL	
Code Frequency	3	34	80	99	72	46	17	96	12	8	91	91	558	

TABLES 151

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 287

VARIABLE V291 DATE RECEIVED: DAY

	1	2	3	4	5	6	7	8	10	11	12	13	14	15	16
Code	1	2	80	8	2	1	2	8	2	8	9	21	17	8	52
Frequency	44	8													
Code	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Frequency	14	5	17	3	46	10	9	21	5	8	2	7	10	25	15
Code	99	TOTAL													
Frequency	91	558													

***** Normal termination of TABLES

PART 2

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

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

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

THE DATA ARE NOT WEIGHTED

TABLES 1

405 CASES PASSED FILTER

ANALYSIS 1

VARIABLE V5 CASE ID NUMBER

Code Frequency	1,300 1	1,301 1	1,302 1	1,303 1	1,304 1	1,306 1	1,307 1	1,308 1	1,309 1	1,310 1	1,311 1	1,313 1	1,314 1
Code Frequency	3,302 1	3,303 1	3,304 1	3,402 1	3,403 1	3,405 1	4,301 1	4,400 1	5,300 1	5,301 1	5,400 1	5,403 1	5,405 1
Code Frequency	5,406 1	5,407 1	5,408 1	5,409 1	5,411 1	5,412 1	5,414 1	5,424 1	5,426 1	5,433 1	5,435 1	5,438 1	5,439 1
Code Frequency	5,440 1	6,300 1	6,301 1	6,302 1	6,400 1	6,401 1	6,402 1	6,403 1	6,404 1	6,407 1	6,410 1	7,400 1	7,409 1
Code Frequency	7,413 1	7,414 1	7,417 1	7,418 1	7,419 1	7,420 1	7,421 1	7,422 1	7,423 1	8,300 1	9,301 1	9,400 1	9,401 1
Code Frequency	9,402 1	9,404 1	9,405 1	10,300 1	10,301 1	10,303 1	10,308 1	10,310 1	10,311 1	10,312 1	10,313 1	10,314 1	10,315 1
Code Frequency	10,316 1	10,319 1	10,321 1	10,322 1	10,323 1	10,325 1	10,326 1	10,327 1	10,329 1	10,330 1	10,331 1	10,332 1	10,333 1
Code Frequency	10,334 1	10,335 1	10,337 1	10,339 1	10,342 1	10,343 1	10,344 1	10,345 1	10,400 1	10,402 1	10,404 1	10,418 1	11,301 1
Code Frequency	11,302 1	11,303 1	11,308 1	11,312 1	11,314 1	11,401 1	12,300 1	12,301 1	12,400 1	13,400 1	14,300 1	14,302 1	14,304 1
Code Frequency	14,305 1	14,306 1	14,308 1	14,309 1	14,400 1	14,401 1	14,402 1	14,406 1	14,409 1	15,300 1	15,301 1	15,303 1	15,304 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 2

Code Frequency	15,400 1	15,402 1	15,404 1	15,405 1	15,406 1	15,409 1	15,410 1	15,411 1	16,302 1	16,303 1	16,304 1	16,305 1	16,403 1
Code Frequency	16,404 1	16,405 1	16,408 1	16,410 1	17,300 1	17,301 1	17,400 1	17,401 1	18,400 1	18,401 1	18,402 1	18,403 1	19,403 1
Code Frequency	19,404 1	20,301 1	20,302 1	20,400 1	20,401 1	20,402 1	21,300 1	21,301 1	21,303 1	21,400 1	21,401 1	21,402 1	21,403 1
Code Frequency	21,404 1	21,405 1	22,300 1	22,301 1	22,302 1	22,304 1	22,306 1	22,317 1	22,318 1	22,400 1	22,402 1	22,404 1	22,406 1
Code Frequency	22,407 1	23,300 1	23,301 1	23,302 1	23,303 1	23,304 1	23,305 1	23,306 1	23,307 1	23,308 1	23,309 1	23,310 1	23,311 1
Code Frequency	23,312 1	23,313 1	23,314 1	23,322 1	23,323 1	23,400 1	23,401 1	23,405 1	23,412 1	23,421 1	23,427 1	24,300 1	24,301 1
Code Frequency	24,406 1	26,400 1	26,401 1	26,402 1	26,404 1	26,405 1	26,408 1	26,411 1	26,412 1	26,413 1	26,414 1	26,415 1	26,418 1
Code Frequency	26,419 1	28,300 1	28,301 1	28,303 1	28,304 1	30,300 1	31,300 1	31,400 1	31,401 1	31,403 1	31,404 1	33,300 1	33,302 1
Code Frequency	33,303 1	33,304 1	33,305 1	33,306 1	33,400 1	33,404 1	34,400 1	34,402 1	34,403 1	34,408 1	35,401 1	36,300 1	36,401 1
Code Frequency	36,402 1	36,403 1	36,404 1	36,406 1	36,408 1	36,409 1	36,410 1	36,412 1	36,414 1	36,416 1	37,300 1	37,301 1	37,302 1
Code Frequency	37,303 1	37,304 1	37,305 1	37,306 1	37,307 1	37,308 1	37,400 1	38,300 1	38,301 1	38,302 1	38,303 1	38,304 1	38,305 1
Code Frequency	38,306 1	38,308 1	38,309 1	38,406 1	38,408 1	39,300 1	39,301 1	39,302 1	39,303 1	39,304 1	39,305 1	39,306 1	39,307 1
Code Frequency	39,308 1	39,309 1	39,310 1	39,311 1	39,312 1	39,407 1	39,408 1	39,410 1	40,300 1	40,400 1	41,300 1	41,301 1	41,302 1
Code Frequency	41,303 1	41,304 1	41,305 1	41,306 1	41,307 1	41,308 1	41,309 1	41,400 1	41,402 1	41,405 1	41,406 1	41,408 1	42,403 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES

Code Frequency	42,406 1	43,300 1	43,301 1	43,302 1	43,303 1	43,304 1	43,305 1	43,400 1	43,401 1	43,402 1	43,403 1	43,404 1	43,406 1
Code Frequency	44,400 1	44,402 1	44,403 1	44,404 1	44,405 1	44,406 1	44,408 1	44,409 1	44,410 1	44,411 1	44,415 1	45,300 1	45,302 1
Code Frequency	45,400 1	45,401 1	46,300 1	46,301 1	46,302 1	46,304 1	47,300 1	47,301 1	47,303 1	47,304 1	47,305 1	47,400 1	47,401 1
Code Frequency	47,402 1	48,301 1	48,302 1	48,303 1	48,305 1	48,306 1	48,406 1	48,407 1	48,408 1	48,409 1	48,411 1	48,412 1	48,413 1
Code Frequency	48,416 1	48,417 1	48,418 1	48,419 1	49,300 1	49,302 1	49,303 1	50,300 1	50,301 1	50,302 1	50,303 1	50,304 1	50,305 1
Code Frequency	50,309 1	50,310 1	50,311 1	50,312 1	50,313 1	50,400 1	50,401 1	50,405 1	50,407 1	51,300 1	51,301 1	51,302 1	51,303 1
Code Frequency	51,400 1	52,300 1	52,301 1	52,302 1	52,303 1	52,304 1	52,305 1	52,306 2	52,307 2	52,309 2	52,310 1	52,311 1	TOTAL 405

ANALYSIS 2

VARIABLE V6 STATE II

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 4

ANALYSIS 3

VARIABLE V7 FORM NUMBER

Code	3	4	TOTAL
Frequency	220	185	405

ANALYSIS 4

VARIABLE V8 SEQUENCE NUMBER

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	60	44	39	34	32	24	24	13	19	16	12	11	10	7	8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	29	30
Frequency	3	3	3	5	4	1	3	3	3	1	1	2	2	1	1
Code	31	32	33	34	35	37	38	39	40	42	43	44	45	TOTAL	
Frequency	1	1	2	1	2	1	1	2	1	1	1	1	1	405	

ANALYSIS 6

VARIABLE V10 OPERATOR OF FACILITY

Code	1	2	3	4	TOTAL
Frequency	14	205	16	170	405

ANALYSIS 7

VARIABLE V11 REFERENCE DATE 1: 3-31-78

Code	1	2	TOTAL
Frequency	402	3	405

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

ANALYSIS 8

VARIABLE V12 TOTAL MALE SENTENCED

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	49	11	12	13	17	9	7	9	5	6	11	5	10	5	11
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	30
Frequency	13	14	8	7	9	4	2	4	3	7	6	4	8	5	4
Code	31	32	33	34	35	36	37	38	39	40	41	42	43	45	46
Frequency	4	2	4	2	2	5	2	2	2	1	3	4	1	3	1
Code	47	48	49	50	51	52	53	54	55	56	57	58	60	61	62
Frequency	2	8	2	2	1	5	1	2	1	2	3	5	2	3	4
Code	63	65	67	68	69	70	71	72	73	74	76	80	81	85	86
Frequency	4	2	4	4	5	2	3	2	1	1	2	2	2	1	1
Code	90	96	97	103	107	115	117	119	141	151	152	175	1	TOTAL	
Frequency	1	1	1	2	2	1	1	2	1	2	1	1	1	1	405

ANALYSIS 9

VARIABLE V13 TOTAL MALE PAROLEES

Code	0	1	2	3	4	5	6	8	10	11	12	13	14	18	19
Frequency	302	34	13	15	11	11	3	5	1	2	1	2	1	1	1
Code	20	27	TOTAL 405												
Frequency	1	1													

ANALYSIS 10

VARIABLE V14 TOTAL MALE PROBATIONERS

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	15	16
Frequency	310	25	16	11	14	4	6	3	1	2	1	2	3	2	3

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 6

Code	17	21	TOTAL
Frequency	1	1	405

ANALYSIS 11

VARIABLE V15 TOTAL MALE OTHER RESIDEN

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	327	19	6	9	9	3	4	3	3	2	2	1	1	1	1

Code	16	18	20	21	22	28	35	41	53	61	181	TOTAL
Frequency	1	2	1	1	3	1	1	1	1	1	1	405

ANALYSIS 12

VARIABLE V16 TOTAL MALE RESIDENTS

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	47	2	2	2	7	3	4	8	2	5	11	6	14	10	12

Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	10	11	9	14	9	9	4	7	7	13	2	6	9	9	2

Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45
Frequency	5	8	2	2	5	3	4	1	2	6	4	4	2	3	3

Code	46	47	48	49	50	51	52	53	54	55	56	57	58	60	61
Frequency	1	1	4	3	2	2	3	3	2	3	3	4	6	2	2

Code	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76
Frequency	4	2	1	2	2	1	2	5	2	2	1	2	1	2	2

Code	80	81	86	92	96	97	103	107	111	113	115	117	119	141	152
Frequency	1	2	1	1	1	1	2	2	1	1	1	1	2	1	1

Code	156	175	218	TOTAL
Frequency	2	1	1	405

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

ANALYSIS 13

VARIABLE V17 TOTAL FEMALE SENTENCED

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	296	19	17	5	9	9	8	6	3	6	1	1	1	1	5
Code	15	17	18	19	21	22	24	26	27	30	37	45	55	79	TOTAL
Frequency	2	2	1	2	2	1	1	1	1	1	1	1	1	1	405

ANALYSIS 14

VARIABLE V18 TOTAL FEMALE PAROLEES

Code	0	1	2	3	5	6	7	10	TOTAL
Frequency	381	15	3	2	1	1	1	1	405

ANALYSIS 15

VARIABLE V19 TOTAL FEMALE PROBATIONER

Code	0	1	2	3	4	5	6	8	9	TOTAL
Frequency	369	7	12	5	6	1	1	3	1	405

ANALYSIS 16

VARIABLE V20 TOTAL FEMALE OTHER RESID

Code	0	1	2	3	4	5	6	10	11	14	15	16	40	TOTAL
Frequency	371	8	10	2	3	3	1	2	1	1	1	1	1	405

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES

ANALYSIS 17

VARIABLE V21 TOTAL FEMALE RESIDENTS

ANALYSIS 18

VARIABLE V22 REFERENCE DATE2: 3-31-78

Code	1	2	TOTAL
Frequency	402	3	405

ANALYSIS 19

VARIABLE V23 MALES HELD FOR FEDS

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 1

ANALYSIS 20

~~VARIABLE~~ V24 MALES HELD FOR STA

VARIABLE	V24	MALES																	
Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	156	9	6	6	9	6	8	7	2	3	3	4	3	4	3	29	1	4	8
Code Frequency	15	16	17	18	19	20	22	23	24	25	26	27	28	29	30	1	1	1	1
	6	7	2	5	7	1	4	4	5	3	3	6	5	5	5	45	3	47	2
Code Frequency	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	62	63	62	63
	4	1	5	2	2	2	1	1	2	1	3	1	1	1	1	4	3	3	3
Code Frequency	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	86	87	86	87
	6	1	3	1	3	1	2	2	2	2	4	3	3	3	3	1	1	1	1
Code Frequency	65	68	69	70	71	72	74	75	76	78	80	81	83	84	85	86	90	86	90
	2	1	5	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	92	96	102	107	115	117	119	141	152	175	999	TOTAL							
	1	2	2	2	1	1	2	1	1	1	1	405							

ANALYSIS 2

APRIL 1968 V25 MALES HELD FOR LOCAL GO

ANALYSIS 23

NARRATIVE V26 MALES HELD TO

VARIABLE	V26	MALES	FEMALES	OTHERS	ALL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30									
Frequency	50	11	12	13	17	9	7	9	5	6	11	5	6	11	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	15	16	17	18	19			
Frequency	13	14	8	7	9	4	2	4	3	8	6	4	7	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 10															
Code Frequency	31	32	33	34	35	36	37	38	39	40	41	42	43	45	46
	3	2	4	2	2	5	2	2	2	1	3	4	1	3	1
Code Frequency	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61
	1	8	2	2	1	5	1	2	1	2	3	5	2	3	4
Code Frequency	63	65	67	68	69	70	71	72	73	74	76	80	81	85	86
	4	2	1	1	5	2	3	2	1	1	2	1	2	1	1
Code Frequency	90	92	96	97	103	104	107	115	117	119	141	151	152	175	TOTAL 405
	1	1	1	1	2	1	2	1	1	2	1	1	2	1	1

ANALYSIS 23

VARIABLE V27 FEMALE HELD FOR FEEDS

Code	0	1	2	3	4	5	6	7	8	9	10	30	999	TOTAL
Frequency	352	17	9	4	4	6	2	2	3	2	1	3	3	405

ANALYSIS 24

VARIABLE V28 FEMALE HELD FOR STAT

Code	0	1	2	3	4	5	6	7	8	9	12	13	14	15	17
Frequency	337	7	12	4	2	5	6	1	1	3	2	1	5	2	2
Code	18	21	22	24	26	27	37	45	54	79	999	TOTAL			
Frequency	2	2	1	1	1	1	1	1	1	1	3	405			

ANALYSIS 25

VARIABLE V29 FEMALE HELD FOR LOCAL

Code	0	1	2	999	TOTAL
Frequency	396	4	2	3	405

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7889 PART

TABLES 11

ANALYSIS 2

VARIABLE V30 **FEMALES HELD TOT**

ANALYSIS 27

VARIABLE V31 REFERENCE DATE3: 3-31-

Code	1	2	T
Frequency	402	3	

ANALYSIS 28

VARIABLE V32 MALE ON WORK RELEASE

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 12

ANALYSIS 29

VARIABLE V33 MALE ON STUDY RELEASE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	284	44	23	14	6	3	5	2	5	3	2	1	1	4	1	1	1
Code Frequency	18	19	20	40	999	1	TOTAL										
	2	1	2	1			405										

ANALYSIS 30

VARIABLE V34 MALE ON OTHER RELEASE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
	219	21	6	8	8	7	5	13	14	7	7	4	11	12	13	14	
Code Frequency	15	16	18	19	20	21	22	23	24	25	26	28	30	31	33		
	7	4	2	2	2	2	5	1	5	1	2	1	2	1	2	1	5
Code Frequency	36	37	38	39	40	41	42	44	45	47	53	57	64	70	84		
	2	2	1	1	2	1	1	1	1	3	1	1	1	1	1	1	
Code Frequency	175	218	999	TOTAL													
	1	1	1	1	405												

ANALYSIS 31

VARIABLE V35 MALES ON RELEASE TOTAL

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
	52	5	4	5	12	6	6	8	2	3	8	4	15	11	12		
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		
	12	15	7	14	9	6	2	6	8	12	1	6	5	7	1		
Code Frequency	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45		
	4	8	1	2	4	2	4	1	1	5	5	4	2	3	3		

JAMES 13

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

ANALYSIS 3

VARIABLE V36 FEMALE ON WORK RELEASE

ANALYSIS 33

VARIABLE V37 FEMALE ON STUDY RELEASE

VARIABLE	0	1	2	3	4	5	6	9	11	TOTAL
Code	0	1	2	3	4	5	6	9	11	1
Frequency	371	13	6	5	2	4	2	1		405

ANALYSIS 34

VARIABLE V38 FEMALE ON OTHER RELEASE

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 14

ANALYSIS 35

VARIABLE V39 FEMALE ON RELEASE TOTAL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	287	14	14	7	11	10	8	6	3	6	3	2	1	6	1	3
Code	17	18	19	20	21	22	24	26	27	30	37	45	55	79	TOTAL	
Frequency	3	3	2	1	4	2	1	1	2	1	1	1	1	1	1	405

ANALYSIS 36

VARIABLE V40 YR FACILITY CONSTRUCTED

Code	0	1,817	1,844	1,850	1,857	1,870	1,872	1,875	1,878	1,886	1,888	1,889	1,890	1,892	1,895
Frequency	55	1	1	2	1	4	1	1	2	1	1	1	1	8	1
Code	1,896	1,898	1,900	1,901	1,902	1,905	1,906	1,907	1,908	1,909	1,910	1,911	1,912	1,913	1,915
Frequency	2	2	17	3	3	3	1	1	1	4	1	9	1	2	1
Code	1,916	1,918	1,919	1,920	1,921	1,922	1,923	1,924	1,925	1,926	1,927	1,928	1,929	1,930	1,931
Frequency	3	3	2	18	1	1	1	1	4	9	1	1	7	2	14
Code	1,932	1,934	1,935	1,936	1,938	1,939	1,940	1,941	1,942	1,943	1,945	1,946	1,947	1,950	1,951
Frequency	2	3	4	5	6	6	11	2	3	2	6	2	2	8	1
Code	1,952	1,953	1,954	1,955	1,956	1,957	1,958	1,959	1,960	1,961	1,962	1,963	1,964	1,965	1,966
Frequency	4	2	2	7	1	1	1	1	7	3	2	5	3	7	2
Code	1,967	1,968	1,969	1,970	1,971	1,972	1,973	1,974	1,975	1,976	1,977	1,978	TOTAL		
Frequency	4	2	4	10	6	6	8	15	14	11	4	1	1	405	

ANALYSIS 37

VARIABLE V41 ORIGINAL FUNCTION

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	2	32	34	28	35	4	115	72	22	30	1	7	2	7	6	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 15

Code Frequency	99	TOTAL
	8	405

ANALYSIS 38

VARIABLE V42 YEAR PROGRAM ESTABLISHED

Code Frequency	1,954 1	1,960 2	1,961 1	1,962 2	1,963 2	1,964 5	1,965 1	1,966 5	1,967 5	1,968 11	1,969 9	1,970 21	1,971 15	1,972 45	1,973 39
Code Frequency	1,974 49	1,975 60	1,976 58	1,977 61	1,978 9	9,999 4	TOTAL 405								

ANALYSIS 39

VARIABLE V43 RATED CAPACITY: MALE

Code Frequency	0 48	2 1	4 3	5 1	6 4	8 7	9 3	10 12	11 3	12 9	13 2	14 6	15 15	16 5	17 7
Code Frequency	18 9	19 3	20 14	21 7	22 6	23 4	24 15	25 13	26 6	27 5	28 4	29 1	30 21	31 2	32 9
Code Frequency	34 3	35 11	36 1	37 4	38 4	39 2	40 12	41 2	44 1	45 3	46 1	47 1	48 3	49 1	50 12
Code Frequency	52 1	54 2	55 11	56 4	58 1	60 7	62 2	63 1	64 3	65 2	66 2	67 1	70 14	72 1	74 1
Code Frequency	75 4	76 1	78 1	80 3	82 1	85 1	87 1	88 2	90 4	98 1	100 4	103 1	115 2	120 2	125 2
Code Frequency	126 1	128 1	129 1	130 4	150 2	153 1	160 1	175 1	183 1	218 1	999 2	TOTAL 405			

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 16

ANALYSIS 40

VARIABLE V44 RATED CAPACITY: FEMALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	275	1	3	3	10	11	7	3	6	1	8	2	5	4	2
Code Frequency	15	16	17	18	20	21	24	25	28	30	31	32	34	36	40
Code Frequency	7	6	1	3	6	1	3	5	1	2	1	2	1	1	1
Code Frequency	50	54	60	65	66	80	999	TOTAL 16	999	405					
Code Frequency	2	1	1	1	1	1	1								

ANALYSIS 41

VARIABLE V45 REFERENCE DATE4: 3-31-78

Code Frequency	1	2	9	TOTAL
Code Frequency	120	234	51	405

ANALYSIS 42

VARIABLE V46 UNIT IDENTIFIER: 1

Code Frequency	0	1	9	TOTAL
Code Frequency	2	399	4	405

ANALYSIS 43

VARIABLE V47 RATED CAPACITY: 1

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	12	16	17	18
Code Frequency	2	189	108	20	28	8	5	2	3	1	5	4	3	2	1
Code Frequency	20	24	26	27	30	32	35	45	46	50	56	66	70	75	99
Code Frequency	3	2	1	1	1	1	1	2	1	3	1	1	1	1	4

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Code	Frequency	TOTAL
		40

ANALYSIS 44

VARIABLE. V48 FLOOR SPACE:

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TABLES 18

ANALYSIS 45

VARIABLE V49 NUMBER OF UNITS: 1

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	15	16	17	18	19	20	21	22	24	25	27	28	29	30	31
Code Frequency	3	3	6	5	2	8	3	4	5	2	2	3	4	8	1
Code Frequency	32	34	35	37	38	39	40	46	49	50	51	56	57	60	61
Code Frequency	2	3	1	1	2	1	2	1	1	3	1	1	1	2	1
	79	80	100	183	218	999	TOTAL								
	1	1	1	1	1	4	405								

ANALYSIS 46

VARIABLE V50 TOTAL INMATES ASSIGN: 1

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Code Frequency	3	7	8	7	5	9	7	4	2	6	5	4	3	13	1
Code Frequency	30	31	32	33	34	36	37	38	39	40	42	43	46	47	48
Code Frequency	4	3	2	1	2	2	2	1	2	5	3	2	1	2	6
Code Frequency	49	50	54	55	57	58	60	61	64	66	67	70	72	73	76
Code Frequency	1	2	1	2	3	1	1	2	1	1	1	2	1	1	1
	85	86	110	117	152	218	999	TOTAL							
	1	1	1	1	1	1	11	11							

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ANALYSIS 47

VARIABLE V51 UNIT IDENTIFIER: 2

Code	0	1	TOTAL
Frequency	110	295	405

ANALYSIS 48

VARIABLE V52 RATED CAPACITY: 2

Code	0	1	2	3	4	5	6	7	8	9	10	12	13	15	16
Frequency	110	47	110	56	33	9	9	4	7	2	3	1	1	1	2

Code	20	22	23	24	25	30	87	99	TOTAL
Frequency	3	1	1	1	1	1	1	1	405

ANALYSIS 49

VARIABLE V53 FLOOR SPACE: 2

Code	0	44	50	57	59	60	64	70	72	73	77	78	80	82	84
Frequency	110	1	1	1	1	5	1	1	2	1	1	1	7	1	2

Code	90	95	96	99	100	104	105	106	108	109	110	111	112	117	119
Frequency	6	1	1	1	5	1	2	1	4	2	4	1	2	1	1

Code	120	121	124	125	126	128	130	132	135	136	140	143	144	150	154
Frequency	15	1	1	1	4	1	3	2	3	1	8	2	10	9	1

Code	158	160	163	165	167	168	169	170	171	172	175	176	180	182	185
Frequency	1	4	1	1	1	2	1	2	1	1	1	1	7	2	1

Code	186	187	188	190	192	195	196	199	200	202	203	204	205	207	208
Frequency	1	1	1	4	1	1	4	1	7	1	1	2	1	1	2

Code	210	211	216	217	220	221	222	224	229	234	236	238	240	250	252
Frequency	3	2	5	2	1	1	1	5	1	1	1	1	2	3	1

CONTINUED

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TABLES 20															
Code Frequency	253 1	255 2	260 3	264 1	270 2	275 1	280 1	285 1	288 1	300 5	304 1	306 2	308 1	319 1	320 1
Code Frequency	336 1	342 1	350 1	360 2	371 1	380 1	396 1	400 4	432 2	450 1	457 1	480 1	495 1	500 1	540 1
Code Frequency	543 1	552 1	598 1	600 .1	648 1	718 1	726 1	729 1	743 1	750 1	864 1	924 2	1,040 10	1,053 1	1,200 1
Code Frequency	1,225 1	1,250 1	1,437 1	1,500 2	1,659 1	1,680 1	1,800 1	5,000 1	5,184 1	9,999 18	TOTAL 405				

TABLES 20

ANALYSIS 50

VARIABLE V54 NUMBER OF UNITS:

ANALYSIS 51

VARIABLE V55 TOTAL INMATES ASSIGN- 2

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TABLES 21

Code 999 TOTAL
Frequency 8 405

ANALYSIS 52

VARIABLE V56 UNIT IDENTIFIER: 3

Code 0 1 TOTAL
Frequency 223 182 405

ANALYSIS 53

VARIABLE V57 RATED CAPACITY: 3

Code 0 1 2 3 4 5 6 7 8 10 12 16 20 23 40
Frequency 223 25 40 48 32 9 8 1 2 4 2 3 20 2 1 3

Code 44 99 TOTAL
Frequency 1 1 405

ANALYSIS 54

VARIABLE V58 FLOOR SPACE: 3

Code 0 49 60 62 70 72 80 81 82 88 90 96 98 100 101
Frequency 223 1 1 1 1 1 2 2 1 1 1 1 1 1 2 1

Code 102 108 110 112 119 120 121 123 128 130 132 133 135 138 140
Frequency 1 2 1 1 1 6 1 1 1 1 1 1 1 1 1 4

Code 143 144 145 150 154 156 158 159 160 165 168 169 170 171 175
Frequency 1 7 1 5 1 1 1 1 1 1 4 1 3 1 1

Code 180 187 189 190 195 196 200 208 211 215 216 219 220 221 224
Frequency 7 3 1 1 2 4 6 2 1 1 2 1 2 1 2

Code 225 229 230 238 239 240 241 244 250 252 270 271 285 286 288
Frequency 3 1 1 1 1 3 1 1 1 1 3 1 1 1 2

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TABLES 22

Code Frequency	296 1	297 1	300 5	305 1	320 3	324 3	329 1	330 1	339 1	340 1	350 2	375 3	400 1	420 1	424 1
Code Frequency	440 1	446 1	480 1	500 1	564 1	575 1	603 1	648 1	729 1	744 1	800 1	892 1	924 1	1,050 1	1,053 1
Code Frequency	1,339 1	1,373 1	2,000 1	2,678 1	9,999 8	TOTAL 405									

ANALYSIS 55

VARIABLE V59 NUMBER OF UNITS: 3

Code Frequency	0 223	1 94	2 24	3 20	4 15	5 5	6 4	7 3	8 1	10 6	11 1	12 2	15 1	17 2	30 1
Code Frequency	35 1	40 1	57 1	TOTAL 405											

ANALYSIS 56

VARIABLE V60 TOTAL INMATES ASSIGN: 3

Code Frequency	0 233	1 17	2 28	3 18	4 18	5 13	6 11	7 5	8 8	9 7	10 2	11 2	12 10	13 1	14 1
Code Frequency	15 3	16 1	17 1	18 1	19 1	20 4	22 1	23 2	24 1	26 1	27 1	30 1	32 1	34 1	35 1
Code Frequency	36 1	40 2	50 1	79 1	85 1	94 1	999 3	TOTAL 405							

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 23

ANALYSIS 57

VARIABLE V61 UNIT IDENTIFIER: 4

Code	0	1	2	TOTAL
Frequency	289	115	1	405

ANALYSIS 58

VARIABLE V62 **RATED CAPACITY:** 4

ANALYSIS 59

VARIABLE V63 FLOOR SPACE: 4

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 24

ANALYSIS 60

VARIABLE V64 NUMBER OF UNITS: 4

ANALYSIS 61

VARIABLE V65 TOTAL INMATES ASSIGN: 4

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	293	13	16	19	17	4	4	2	8	1	4	3	2	1	1	
Code	16	18	19	20	22	24	27	28	40	43	47	62	999	TOTAL		
Frequency	2	1	1	1	1	1	2	1	1	1	1	2	2	405		

ANALYSIS 62

VARIABLE V66 UNIT IDENTIFIER: 5

Code	O	I	TOTAL
Frequency	334	71	405

ANALYSIS 63

VARIABLE V67 RATED CAPACITY: 5

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TABLES 25

ANALYSIS 64

VARIABLE V68 FLOOR SPACE: 5

Code	0	41	50	61	80	81	85	96	120	121	125	126	127	131	135
Frequency	334	1	1	1	1	1	1	3	3	1	1	1	1	1	1
Code	143	146	150	156	160	161	162	164	165	174	175	176	180	188	200
Frequency	1	1	1	3	2	1	1	1	2	1	1	1	3	1	2
Code	203	210	216	221	238	255	270	280	284	320	350	384	396	420	480
Frequency	1	2	2	1	1	2	1	1	1	2	1	1	3	1	1
Code	572	600	673	1,200	1,400	2,400	2,746	4,018	9,999	TOTAL					
Frequency	1	1	1	1	1	1	1	1	2	405					

ANALYSIS 65

VARIABLE V69 NUMBER OF UNITS: 5

Code	C	I	2	3	4	5	6	10	12	13	20	TOTAL
Frequency	334	45	13	2	4	2	1	1	1	1	1	405

ANALYSIS 66

VARIABLE V70 TOTAL INMATES ASSIGN: 5

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 26

ANALYSIS 67

VARIABLE V71 UNIT IDENTIFIER: 6

Code	0	1	TOTAL
Frequency	355	50	405

ANALYSIS 68

VARIABLE V72 RATED CAPACITY: 6

Code	0	1	2	3	4	5	6	8	9	10	16	37	TOTAL
Frequency	356	3	18	10	9	2	1	2	1	1	1	1	405

ANALYSIS 69

VARIABLE V73 FLOOR SPACE: 6

Code	0	59	81	90	92	108	114	117	122	124	126	131	132	135	140
Frequency	355	1	1	2	1	1	1	1	1	1	1	1	2	1	1
Code	144	160	165	168	173	180	183	184	196	216	220	223	224	240	244
Frequency	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1
Code	246	255	270	272	273	320	330	336	434	486	620	1,125	2,116	2,706	TOTAL 405
Frequency	1	1	1	1	1	3	1	1	1	2	1	1	1	1	

ANALYSIS 70

VARIABLE V74 NUMBER OF UNITS: 6

Code	0	1	2	3	4	8	TOTAL
Frequency	355	40	4	4	1	1	405

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ABLES 27

ANALYSIS 71

VARIABLE V75 TOTAL INMATES ASSIGN: 6

Code	0	1	2	3	4	5	6	8	9	12	21	32	999	TOTAL
Frequency	358	4	18	7	4	1	3	3	1	2	1	1	2	405

ANALYSIS 72

VARIABLE V76 UNIT IDENTIFIER: 7

Code	0	1	TOTAL
Frequency	368	37	405

ANALYSIS 73

VARIABLE V77 RATED CAPACITY: 7

Code	0	1	2	3	4	5	6	7	8	9	TOTAL
Frequency	369	1	17	5	5	3	2	1	1	1	405

ANALYSIS 74

VARIABLE V78 FLOOR SPACE: 7

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 28

ANALYSIS 75

VARIABLE V79 NUMBER OF UNITS: 7

Code	0	1	2	3	4	6	7	TOTAL
Frequency	368	29	3	1	2	1	1	405

ANALYSIS 76

VARIABLE V80 TOTAL INMATES ASSIGN: 7

Code	0	1	2	3	4	5	6	7	8	9	14	16	999	TOTAL
Frequency	373	3	11	3	5	1	2	1	1	1	1	1	2	405

ANALYSIS 77

VARIABLE V81 UNIT IDENTIFIER: 8

Code Frequency 0 1 TOTAL
 378 27 405

ANALYSIS 78

VARIABLE V82 RATED CAPACITY: 8

ode	0	2	3	4	5	6	8	10	11	TOTAL
frequency	378	12	6	2	2	2	1	1	1	405

ANALYSIS 79

VARIABLE V83 FLOOR SPACE: B

Code frequency 0 45 54 117 118 126 140 154 156 160 165 168 173 179 180

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TABLES 29

ANALYSIS 80

VARIABLE V84 NUMBER OF UNITS: 8

Code	0	1	2	TOTAL
Frequency	378	24	3	405

ANALYSIS 81

VARIABLE V85 TOTAL INMATES ASSIGN: 8

Code	0	1	2	3	4	5	6	9	10	TOTAL
Frequency	379	2	10	4	4	1	3	1	1	405

ANALYSIS 82

VARIABLE V86 UNIT IDENTIFIER: 9

Code	0	1	TOTAL
Frequency	385	20	405

ANALYSIS 83

VARIABLE V87 RATED CAPACITY: 9

Code	0	2	3	4	8	15	TOTAL
Frequency	385	7	7	4	1	1	405

ANALYSIS 84

VARIABLE V88 FLOOR SPACE: 9

Code	0	120	135	150	154	165	170	175	176	204	207	209	228	240	252
Frequency	385	1	2	1	1	1	1	1	1	1	1	1	1	1	1

Code	300	308	321	375	679	TOTAL
Frequency	1	1	1	1	1	405

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ANALYSIS 85

VARIABLE V89 NUMBER OF UNITS: 9

<u>Code</u>	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>TOTAL</u>
<u>Frequency</u>	385	17	2	1	405

TABLES 30

ANALYSIS 86

VARIABLE V90 TOTAL INMATES ASSIGN: 9

10 ASSIGN: 9							
Code	0	2	3	4	6	13	TOTAL
Frequency	387	4	8	4	1	1	40

ANALYSIS 87

VARIABLE V91 UNIT IDENTIFIER: 10

Code frequency	0	1	TOTAL
	395	10	405

ANALYSIS 88

VARIABLE V92 RATED CAPACITY: 10

Code	0	2	3	4	7	8	14	TOTAL
Frequency	395	5	1	1	1	1	1	405

ANALYSIS 89

VARIABLE V93 **FLOOR SPACE:** 10

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TABLES. 31

ANALYSIS 90

VARIABLE V94 NUMBER OF UNITS: 10

Code	0	1	2	3	TOTAL
Frequency	395	7	2	1	400

ANALYSIS 91

VARIABLE V95 TOTAL INMATES ASSIGN: 10

Code	0	1	2	3	4	9	12	16	TOTAL
Frequency	395	1	2	2	2	1	1	1	400

ANALYSIS 92

VARIABLE V96 UNIT IDENTIFIER: 11

Code	0	1	TOTAL
Frequency	395	10	405

ANALYSIS 93

VARIABLE V97 RATED CAPACITY: 11

Code	O	2	3	4	11	14	24	TOTAL
Frequency	395	4	1	2	1	1	1	400

ANALYSIS 94

VARIABLE V98 FLOOR SPACE: 11

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TABLES 32

ANALYSIS 95

VARIABLE V99 NUMBER OF UNITS: 11

Code Frequency	0	1	13	TOTAL
	395	9	1	405

ANALYSIS 96

VARIABLE V100 TOTAL INMATES ASSIGN: 11

ode frequency	0	2	3	4	7	13	15	26	TOTAL
	396	3	1	1	1	1	1	1	405

JALYSIS 97.

VARIABLE V101 UNIT IDENTIFIER: 12

IDENTIFIER: 12

de equency	0	1	2	TOTAL
	398	6	1	405

ALYSIS 98

TABLE V102 RATED CAPACITY: 12

YSIS 99

TABLE V103 FLOOR SPACE - 12

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TABLES 33

ANALYSIS 100

VARIABLE V104 NUMBER OF UNITS: 12

Code	0	1	2	10	999	TOTAL
Frequency	398	3	2	1	1	405

ANALYSIS 101

VARIABLE V105 TOTAL INMATES ASSIGN: 12

Code	0	4	6	10	43	TOTAL
Frequency	399	3	1	1	1	405

ANALYSIS 102

VARIABLE V106 UNIT IDENTIFIER: 13

Code	0	1	TOTAL
Frequency	400	5	405

ANALYSIS 103

VARIABLE V107 RATED CAPACITY: 13

Code	0	6	10	13	16	27	TOTAL
Frequency	400	1	1	1	1	1	405

ANALYSIS 104

VARIABLE V108 FLOOR SPACE: 13

Code	0	456	536	620	696	1,973	TOTAL
Frequency	400	1	1	1	1	1	405

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TABLES 34

ANALYSIS 105

VARIABLE V109 NUMBER OF UNITS: 13

Code	0	1	4	TOTAL
Frequency	400	4	1	405

ANALYSIS 106

VARIABLE V110 TOTAL INMATES ASSIGN: 13

Code	0	8	12	24	33	TOTAL
Frequency	401	1	1	1	1	405

ANALYSIS 107

VARIABLE V111 UNIT IDENTIFIER: 14

Code	0	1	TOTAL
Frequency	400	5	405

ANALYSIS 108

VARIABLE V112 RATED CAPACITY: 14

Code	0	3	6	12	22	46	TOTAL
Frequency	400	1	1	1	1	1	405

ANALYSIS 109

VARIABLE V113 FLOOR SPACE: 14

Code	0	224	225	720	912	2,450	TOTAL
Frequency	400	1	1	1	1	1	405

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TABLES 35

ANALYSIS 110

VARIABLE V114 NUMBER OF UNITS: 14

Code	0	1	TOTAL
Frequency	400	5	405

ANALYSIS 111

VARIABLE V115 TOTAL INMATES ASSGN: 14

Code	0	2	6	10	13	42	TOTAL
Frequency	400	1	1	1	1	1	405

ANALYSIS 112

VARIABLE V116 UNIT IDENTIFIER: 15

Code	0	1	TOTAL
Frequency	404	1	405

ANALYSIS 113

VARIABLE V117 RATED CAPACITY: 15

Code	0	8	TOTAL
Frequency	404	1	405

ANALYSIS 114

VARIABLE V118 FLOOR SPACE: 15

Code	0	295	TOTAL
Frequency	404	1	405

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TABLES 36

ANALYSIS 115

VARIABLE V119 NUMBER OF UNITS: 15

Code	0	1	TOTAL
Frequency	404	1	405

ANALYSIS 116

VARIABLE V120 TOTAL INMATES ASSIGN: 15

Code	0	8	TOTAL
Frequency	404	1	405

ANALYSIS 117

VARIABLE V121 TOTAL NUMBER OF RESIDENT

Code	0	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	2	2	2	6	7	10	7	2	10	14	3	17	9	10	10

Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	9	8	14	11	14	9	7	11	13	6	9	5	12	3	9

Code	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Frequency	7	6	1	4	4	4	2	1	4	5	2	2	2	1	2

Code	46	48	49	50	51	52	53	54	55	56	57	58	59	60	61
Frequency	1	11	5	3	2	2	2	3	2	3	5	3	2	4	2

Code	62	63	64	66	67	69	70	71	72	73	76	77	79	80	81
Frequency	1	1	4	3	4	4	3	2	1	3	3	1	1	1	2

Code	83	85	86	88	95	96	105	108	110	114	117	119	130	138	
Frequency	1	1	1	1	1	1	1	1	1	1	2	1	1	1	

Code	141	152	157	160	218	9,999	TOTAL
Frequency	1	1	2	1	1	1	405

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ANALYSIS 118

VARIABLE V122 REFERENCE DATE: 3-31-78

Code	1	2	9	TOTAL
Frequency	350	50	5	405

ANALYSIS 119

VARIABLE V123 TOTAL WHITE MALES

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	57	6	12	12	14	11	10	16	10	11	21	15	12	16	8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	29	30
Frequency	9	11	11	3	7	6	4	8	4	9	7	3	9	7	7
Code	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Frequency	3	6	3	1	4	4	6	2	2	2	4	2	2	1	1
Code	47	49	50	51	55	57	60	64	74	75	79	80	88	91	113
Frequency	1	2	2	3	1	1	1	1	1	2	1	1	1	2	1
Code	999	TOTAL		405											
Frequency	5														

ANALYSIS 120

VARIABLE V124 TOTAL BLACK MALES

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	98	28	26	24	9	15	14	13	9	10	9	4	3	8	6
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	29	30
Frequency	6	6	6	10	3	5	3	9	5	4	3	2	4	4	4
Code	31	32	34	36	38	39	40	41	43	45	49	50	51	53	55
Frequency	2	5	3	1	5	3	4	2	2	1	1	1	2	1	1

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Code	56	63	72	73	74	75	76	77	92	118	130	999	TOTAL
Frequency	1	3	1	2	1	1	2	1	1	1	1	5	405

TABLES 38

ANALYSIS 121

VARIABLE V125 TOTAL NATIVE AMER MALES

Code	0	1	2	3	4	6	7	11	12	13	28	30	999	TOTAL
Frequency	340	27	11	6	4	3	3	11	1	1	1	1	1	405

ANALYSIS 122

VARIABLE V126 TOTAL ASIANS MALES

Code	0	1	2	3	4	8	15	999	TOTAL
Frequency	383	11	3	1	1	1	1	5	405

ANALYSIS 123

VARIABLE V127 TOTAL HISPANIC MALES

Code	0	1	2	3	4	5	8	9	12	13	998	999	TOTAL
Frequency	265	14	8	6	6	3	2	2	1	1	92	5	405

ANALYSIS 124

VARIABLE V128 TOT BLACK HISPANICS MALE

Code	0	1	2	3	5	10	998	999	TOTAL
Frequency	333	14	4	2	3	1	43	5	405

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ANALYSIS 125

VARIABLE V129 TOT WHITE HISPANICS MALE

Code	0	1	2	3	4	5	6	7	8	11	12	14	17	19	21
Frequency	276	34	10	7	6	2	1	4	5	1	1	2	1	1	1
Code	22	24	26	39	998	999	TOTAL								
Frequency	1	1	1	2	43	5	405								

ANALYSIS 126

VARIABLE V130 TOTAL WHITE FEMALES

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	15
Frequency	292	18	22	16	13	9	3	8	2	1	3	3	2	1	1
Code	18	20	21	25	27	43	300	999	4	TOTAL					
Frequency	1	1	1	1	1	1	1	1	4	405					

ANALYSIS 127

VARIABLE V131 TOTAL BLACK FEMALES

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	306	12	20	9	10	10	4	6	2	1	4	1	3	1	2
Code	15	19	20	22	23	26	37	52	999	4	TOTAL				
Frequency	2	2	1	1	1	1	1	1	4	405					

ANALYSIS 128

VARIABLE V132 TOTAL NATIVE AMER FEMALE

Code	0	1	2	5	13	14	999	TOTAL
Frequency	387	9	2	1	1	1	4	405

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ANALYSIS 129

VARIABLE V133 TOTAL ASIAN FEMALES

Code	0	1	999	TOTAL
Frequency	400	1	4	405

ANALYSIS 130

VARIABLE V134 TOTAL HISPANIC FEMALES

Code	0	1	2	3	5	998	999	TOTAL
Frequency	375	7	1	2	1	15	4	405

ANALYSIS 131

VARIABLE V135 TOT BLACK HISPANIC FEMAL

Code	0	1	2	3	4	998	999	TOTAL
Frequency	386	1	1	1	1	11	4	405

ANALYSIS 132

VARIABLE V136 TOT WHITE HISPANIC FEMAL

Code	0	1	2	3	9	13	998	999	TOTAL
Frequency	378	6	2	2	1	1	11	4	405

ANALYSIS 133

VARIABLE V137 REFERENCE DATEG: 3-31-78

Code	2	9	TOTAL
Frequency	349	55	1
			405

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TABLES 41

ANALYSIS 134

VARIABLE V138 MALE RESIDENTS UNDER 18

Code	0	1	2	3	4	5	6	7	8	12	14	28	999	TOTAL
Frequency	352	20	12	4	5	3	1	1	1	1	1	1	3	405

ANALYSIS 135

VARIABLE V139 MALE RESIDENTS 18-24

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	66	20	24	22	24	20	21	16	16	14	15	9	9	11	4
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	10	13	4	6	5	9	9	5	3	3	4	2	4	3	1
Code	30	31	32	33	34	35	36	38	40	41	42	43	44	48	60
Frequency	2	3	4	2	2	1	2	1	1	1	1	1	2	1	2
Code	70	80	110	999	TOTAL										
Frequency	2	1	1	3	405										

ANALYSIS 136

VARIABLE V140 MALE RESIDENTS 25-34

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	56	14	17	15	18	16	17	22	27	23	13	7	15	13	11
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	9	6	4	8	7	8	2	2	5	4	5	9	2	2	2
Code	30	31	32	33	34	35	36	37	39	40	41	43	45	48	51
Frequency	4	3	5	4	1	1	2	3	2	2	2	1	1	1	1
Code	52	53	54	59	60	64	66	68	999	TOTAL					
Frequency	1	1	1	1	1	1	2	1	3	405					

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TABLES 42

ANALYSIS 137

VARIABLE V141 MALE RESIDENTS 35-44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	106	55	40	41	32	16	24	23	13	12	8	3	2	3	3
Code	15	16	17	18	22	23	26	27	29	30	36	60	999	TOTAL	
Frequency	4	2	.2	2	2	1	1	1	1	2	2	1	3	405	

ANALYSIS 138

VARIABLE V142 MALE RESIDENTS OVER 44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	151	69	41	43	28	23	7	6	7	5	5	3	4	2	2
Code	15	26	44	53	999	TOTAL									
Frequency	2	2	1	1	3	405									

ANALYSIS 139

VARIABLE V143 MALE RESIDENTS TOTAL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	52	2	1	2	7	3	5	7	3	4	11	11	12	13	12
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	8	11	10	14	9	8	5	8	9	10	5	4	7	9	3
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45
Frequency	6	5	2	3	5	2	3	1	2	5	5	4	3	1	4
Code	46	48	49	50	51	52	53	54	55	56	57	58	59	60	61
Frequency	1	8	3	2	1	3	2	2	2	3	2	6	2	2	1
Code	62	63	64	65	66	68	69	70	71	72	73	74	75	76	80
Frequency	3	2	3	2	5	1	4	2	1	1	2	2	2	2	3

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Code Frequency

Code	81	86	92	96	97	103	104	105	106
Frequency	1	1	1	1	1	2	1	1	1

Code	152	218	TOTAL
Frequency	1	1	405

ANALYSIS 140

ADTABLE V144 FEMALE RESIDENT UNDER 18

VARIABLE	V144	FEMALE									TOTAL
Code	0	1	2	8	9	19	999	1	1	405	
Frequency	394	4	3	1	1	1					

ANALYSIS 141

MARITABLE V145 FEMALE RESIDENTS 18-24

Code	16	20	26	999	TOTAL
Frequency	1	1	1	1	405

ANALYSIS 142

ANALYSIS
SAMPLE V146 FEMALE RESIDENTS 25-34

VARIABLE	V146	FEMALE													
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	298	18	17	16	15	7	7	6	4	3	2	2	2	2	2

Code	18	20	25	38	999	TOTAL
Frequency	1	1	1	1	1	40

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ANALYSIS 143

VARIABLE V147 FEMALE RESIDENTS 35-44

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	999	TOTAL
Frequency	338	34	11	7	4	1	2	1	1	1	4	12	1	1	405

TABLES 44

ANALYSIS 144

VARIABLE V148 FEMALE RESIDENTS OVER 44

Code	0	1	2	3	4	5	6	7	8	9	999	TOTAL
Frequency	365	18	10	5	3	2	9	1	1	1	1	405

ANALYSIS 145

VARIABLE V149 FEMALE RESIDENTS TOTAL

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	279	16	11	9	11	12	6	7	3	5	5	11	1	3	5
Code	15	17	18	19	20	21	22	24	26	27	29	30	37	48	51
Frequency	3	2	3	3	1	4	3	1	1	1	1	1	1	1	1
Code	55	79	TOTAL	405											
Frequency	1	1													

ANALYSIS 146

VARIABLE V150 MALES PAROLED

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	80	6	6	6	6	6	5	4	2	1	2	12	8	3	4
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	3	3	6	3	8	6	5	4	3	4	3	2	8	4	2

TABLES 45

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Code	31	32	33	34	35	36	37	38	39	40	41	43	44	45	46
Frequency	1	6	4	1	5	4	7	2	3	4	5	1	2	3	5
Code	47	48	49	50	52	53	55	56	57	58	59	60	61	62	63
Frequency	4	2	1	5	2	1	4	1	1	3	3	2	2	1	1
Code	64	65	66	67	68	69	70	72	73	74	75	76	77	78	80
Frequency	1	1	1	2	1	1	3	3	1	2	2	3	1	2	5
Code	81	83	84	85	87	88	90	91	93	94	95	96	100	105	106
Frequency	1	1	4	1	1	1	2	2	1	2	1	2	4	1	1
Code	113	115	117	119	125	132	134	136	137	142	147	149	156	166	173
Frequency	1	1	1	2	2	1	1	1	1	2	1	1	1	1	2
Code	175	181	238	999	TOTAL										
Frequency	1	1	1	39	405										

ANALYSIS 147

VARIABLE V151 MALES COMPLETED SENTENCE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	116	21	15	12	5	8	9	8	4	6	9	6	3	3	2
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	7	3	7	7	3	3	2	3	3	1	2	4	3	3	2
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	3	2	1	1	2	3	2	1	3	1	2	2	3	5	3
Code	45	47	49	50	53	56	57	60	64	65	68	70	72	73	75
Frequency	3	1	1	2	2	1	2	1	1	1	1	1	3	3	1
Code	76	77	78	80	81	82	83	84	85	103	106	108	116	123	155
Frequency	1	1	1	3	1	1	2	1	1	1	1	1	1	2	1
Code	163	173	204	205	214	294	552	1	999	TOTAL					
Frequency	1	1	1	1	1	2	2	1	40	405					

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ANALYSIS 148

VARIABLE V152 MALES ADMINIST REMOVAL

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	74	12	14	12	9	7	10	14	12	4	7	4	9	11	4
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Code Frequency	8	6	8	7	7	12	1	5	7	4	6	5	9	3	2
Code Frequency	30	31	32	33	34	35	36	37	39	40	43	44	45	46	47
Code Frequency	4	1	3	1	5	2	2	1	4	2	2	1	3	1	2
Code Frequency	49	50	51	52	54	56	58	60	61	62	65	66	71	74	78
Code Frequency	2	1	1	2	3	1	1	2	1	1	2	4	1	1	1
Code Frequency	80	82	83	98	103	111	141	164	191	999	TOTAL				
	1	1	3	1	1	1	1	1	1	43	405				

ANALYSIS 149

VARIABLE V153 MALES LEFT INSTITUTE OTH

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Code Frequency	194	13	24	14	8	8	12	4	2	3	4	6	10	1	14
Code Frequency	15	16	17	18	19	20	22	24	25	28	29	31	33	34	35
Code Frequency	2	3	3	2	4	1	1	3	1	2	1	5	2	1	2
Code Frequency	37	38	39	40	43	46	49	51	53	58	59	65	66	74	75
Code Frequency	1	1	2	1	1	1	1	1	1	1	1	3	1	1	1
Code Frequency	77	80	91	99	105	121	148	163	176	186	225	300	999	TOTAL	
	1	1	1	1	1	1	1	1	1	1	1	1	38	405	

ANALYSIS 150

VARIABLE V154 MALES LEFT INSTITUTE TOT

Code Frequency	0	1	2	3	4	5	6	7	8	9	11	13	14	15	16
Code Frequency	49	1	1	3	5	1	3	2	4	1	2	4	4	1	1
Code Frequency	17	18	20	21	24	25	26	27	28	29	30	31	32	33	34
Code Frequency	4	1	2	1	1	2	1	1	4	3	2	4	3	4	2
Code Frequency	35	36	37	38	39	40	41	42	43	44	46	47	48	50	51
Code Frequency	1	3	1	4	3	1	2	3	2	1	3	2	3	6	2
Code Frequency	52	53	54	55	56	57	58	59	60	61	62	63	64	65	67
Code Frequency	1	5	5	2	1	4	3	5	3	2	2	3	1	4	1
Code Frequency	68	69	70	71	72	73	75	77	78	79	80	81	83	84	86
Code Frequency	2	2	2	3	1	1	1	1	4	1	3	2	2	1	1
Code Frequency	87	88	90	91	92	93	94	95	96	97	98	99	100	101	102
Code Frequency	3	1	2	3	1	2	1	1	2	3	1	1	6	2	2
Code Frequency	103	104	105	106	107	108	109	110	112	113	116	118	119	120	122
Code Frequency	1	1	1	4	4	2	5	2	2	2	2	1	2	2	1
Code Frequency	128	129	131	135	136	138	139	140	142	144	145	147	152	154	156
Code Frequency	1	2	1	1	1	3	1	2	2	1	2	1	2	1	2
Code Frequency	158	161	163	166	167	168	171	172	177	178	180	181	183	185	188
Code Frequency	2	2	2	1	2	1	1	1	2	1	1	1	3	1	4
Code Frequency	191	192	196	201	204	205	206	212	215	220	223	224	227	235	244
Code Frequency	1	3	1	1	1	1	3	1	2	1	1	1	1	2	1
Code Frequency	249	252	258	260	265	266	270	277	279	303	306	331	341	344	345
Code Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	354	372	533	810	999	TOTAL	30	405							

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ANALYSIS 151

VARIABLE V155 FEMALE PAROLED

ANALYSIS 152

VARIABLE V156 FEMALES COMPLETE SENTENC

ANALYSIS 153

VARIABLE V157 FEMALE ADMIN REMOVAL

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ANALYSIS 154

VARIABLE V158 FE LEFT INSTITUTE OTHER

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	28
	324	10	12	4	3	1	3	2	1	1	3	2	1	2	2	1
Code Frequency	42	45	78	999	32	TOTAL										

ANALYSIS 155

VARIABLE V159 FE LEFT INSTITUTE TOTAL

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	262	14	3	1	7	5	4	2	2	2	1	1	1	3	2	
Code Frequency	15	16	18	20	21	22	23	24	25	27	28	32	33	36	37	
	1	4	3	5	4	2	1	1	2	3	1	1	1	5	1	2
Code Frequency	38	41	42	43	44	45	46	48	50	51	53	55	57	60	66	
	1	1	1	3	1	2	2	1	2	1	1	2	1	1	1	1
Code Frequency	68	72	76	78	84	108	136	999	28	TOTAL						
	1	1	1	1	1	1	1	1	28	405						

ANALYSIS 156

VARIABLE V160 LENGTH OF STAY MALE

Code Frequency	0	3	5	9	27	28	30	32	38	40	43	44	45	49	50	
	49	1	1	1	1	1	3	1	2	1	1	1	4	1	1	1
Code Frequency	52	53	54	56	59	60	61	62	63	65	66	67	70	72	73	
	1	1	1	1	1	19	1	2	2	1	1	2	2	2	1	1
Code Frequency	74	75	77	78	79	80	81	83	84	85	87	88	89	90	91	
	1	10	1	1	2	1	3	1	1	2	2	3	2	2	3	1

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Code Frequency	92 1	95 6	97 1	99 1	100 1	101 1	104 1	105 8	109 2	110 2	111 2	114 1	120 40	121 1	122 2
Code Frequency	123 1	124 1	126 1	130 1	132 2	134 2	135 10	136 1	141 1	142 2	145 1	150 23	159 1	160 1	164 1
Code Frequency	165 2	168 1	172 1	180 29	182 1	186 1	195 1	200 1	210 14	240 11	254 1	270 7	272 1	300 2	336 1
Code Frequency	365 9	540 1	600 1	999 25	TOTAL 405										

ANALYSIS 157

VARIABLE V161 LENGTH OF STAY FEMALE

Code Frequency	0 268	1 1	30 2	31 1	35 1	40 1	45 1	47 2	51 1	59 1	60 8	61 1	63 2	65 3	66 1
Code Frequency	69 1	70 1	73 1	74 1	75 1	79 1	84 1	85 1	90 18	91 1	92 1	95 1	102 1	105 2	110 1
Code Frequency	120 16	125 1	126 1	134 1	135 1	145 1	150 13	180 14	195 1	210 2	222 1	240 3	270 1	365 2	540 1
Code Frequency	999 19	TOTAL 405													

ANALYSIS 158

VARIABLE V162 REFERENCE DATE7: 3-31-78

Code Frequency	1 348	2 54	9 3	TOTAL 405
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ANALYSIS 159

VARIABLE V163 VIOLENT CRIME: MALES

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	107	21	32	19	21	16	12	10	12	16	9	6	5	7	10
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	6	4	10	5	5	6	2	5	4	3	6	3	2	1	
Code Frequency	30	32	33	34	35	38	40	42	47	50	52	54	56	59	63
	1	2	2	1	2	1	3	1	1	1	1	1	1	2	1
Code Frequency	78	82	999	TOTAL	405										
	1	14													

ANALYSIS 160

VARIABLE V164 PROPERTY CRIME: MALES

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	65	17	23	14	17	17	11	11	9	16	14	11	11	10	8
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	11	8	5	3	5	9	5	4	4	4	6	5	9	3	3
Code Frequency	30	31	32	33	34	35	36	37	38	39	40	42	43	45	47
	8	2	3	2	3	3	3	2	1	2	3	2	1	1	2
Code Frequency	48	50	52	56	58	65	67	68	69	83	92	999	TOTAL	405	
	1	2	1	1	2	1	1	2	2	1	1	14	14		

ANALYSIS 161

VARIABLE V165 OTHER CRIME: MALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	130	20	36	32	20	10	19	18	14	12	12	5	6	5	7

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Code Frequency	15	16	17	18	19	20	21	22	23	24	25	27	28	29	30
	3	3	1	2	7	3	1	4	1	1	2	3	1	2	2

Code Frequency	31	32	34	37	40	62	999	TOTAL
	1	2	2	1	1	2	14	405

ANALYSIS 162

VARIABLE V166 UNSENTENCED CRIME: MALE

Code Frequency	0	1	2	3	4	5	6	7	8	10	11	12	14	15	16
	319	15	13	2	7	4	2	3	4	3	2	3	1	1	1

Code Frequency	17	18	20	22	24	25	28	35	41	53	181	999	TOTAL
	1	1	1	1	1	1	1	1	1	1	1	14	405

ANALYSIS 163

VARIABLE V167 TOTAL CRIME: MALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	50	2	3	4	7	3	4	6	2	5	12	4	14	10	12

Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	6	12	8	13	9	8	7	8	9	11	4	4	8	8	4

Code Frequency	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45
	5	7	2	3	4	2	4	1	2	6	2	3	4	1	3

Code Frequency	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
	1	1	8	2	3	2	3	1	2	3	3	3	6	1	4

Code Frequency	61	62	63	64	65	66	68	69	70	71	72	73	74	75	76
	1	2	2	1	2	5	1	4	2	1	1	2	2	2	2

Code Frequency	80	81	86	92	95	97	100	103	108	109	111	113	116	117	119
	3	1	1	1	1	1	1	2	1	1	1	1	1	1	1

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Code Frequency	128	152	157	218	999	TOTAL
	1	1	2	1	3	405

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ANALYSIS 164

VARIABLE V168 VIOLENT CRIME: FEMALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405
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ANALYSIS 165

VARIABLE V169 PROPERTY CRIME: FEMALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405
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ANALYSIS 166

VARIABLE V170 OTHER CRIME: FEMALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

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ANALYSIS 167

VARIABLE V171 UNSENTENCED CRIME: FEMAL

Code	0	1	2	3	4	5	7	9	10	14	18	22	999	TOTAL
Frequency	373	7	6	1	5	2	1	1	1	1	1	1	5	405

ANALYSIS 168

VARIABLE V172 TOTAL CRIME: FEMALE

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	276	16	13	8	11	15	5	7	4	4	10	4	11	3	14
Code	15	17	18	19	20	21	22	23	24	27	29	30	37	51	6
Frequency	3	2	3	3	1	3	3	1	1	2	1	30	1	1	55

Code	79	999	TOTAL
Frequency	1	2	405

ANALYSIS 169

VARIABLE V173 DAYS SERVED 3-78: MALE

Code	0	11	25	26	31	32	38	43	52	55	58	60	62	65	78
Frequency	51	1	1	1	1	1	1	1	2	1	1	1	1	1	1
Code	93	94	97	102	103	113	115	124	132	150	155	170	186	190	200
Frequency	2	1	1	1	1	1	1	4	1	1	2	1	1	1	1
Code	204	208	210	216	222	223	225	228	229	230	233	248	275	281	287
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
Code	300	304	310	313	314	315	318	320	329	330	333	335	341	345	346
Frequency	1	1	5	1	1	1	1	1	1	1	1	1	2	1	1
Code	348	349	350	356	359	360	364	367	368	370	371	372	373	375	376
Frequency	1	1	1	1	1	2	1	1	1	1	1	2	2	2	1

SER 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

Code Frequency	384 1	387 1	402 1	403 1	409 1	420 1	423 1	434 1	444 1	450 1	451 1	456 2	464 1	465 5	476 1
Code Frequency	479 1	480 3	485 1	487 1	490 1	494 1	496 4	499 1	504 1	516 1	518 1	520 1	527 1	529 1	536 1
Code Frequency	538 2	540 1	543 1	550 1	552 1	558 1	569 1	571 1	575 1	581 1	589 2	590 1	599 1	600 2	612 1
Code Frequency	614 1	618 1	620 4	628 1	630 2	641 1	645 1	647 1	650 1	651 2	660 2	661 1	679 1	682 3	683 1
Code Frequency	691 1	701 1	707 1	713 2	718 1	720 1	737 1	739 1	744 3	747 1	750 2	751 1	774 1	775 6	783 1
Code Frequency	790 1	799 1	801 1	802 1	806 1	815 1	818 1	822 1	825 1	828 1	831 1	837 1	843 1	847 1	865 1
Code Frequency	868 2	876 1	882 1	893 1	903 1	905 1	910 1	926 1	930 3	949 1	957 1	960 1	961 1	963 1	987 1
Code Frequency	998 1	1,009 1	1,020 1	1,028 1	1,031 1	1,054 4	1,068 1	1,074 1	1,085 1	1,097 1	1,099 1	1,122 1	1,126 1	1,140 1	1,170 1
Code Frequency	1,200 1	1,206 1	1,209 1	1,214 1	1,221 1	1,232 1	1,240 1	1,249 2	1,251 1	1,287 1	1,302 1	1,324 1	1,373 1	1,395 1	1,425 1
Code Frequency	1,440 1	1,464 1	1,469 1	1,487 1	1,488 2	1,502 2	1,503 1	1,512 1	1,519 1	1,550 1	1,552 1	1,584 1	1,612 1	1,628 1	1,632 1
Code Frequency	1,643 1	1,650 1	1,668 1	1,674 1	1,679 1	1,697 1	1,700 1	1,741 1	1,750 1	1,766 1	1,767 3	1,779 1	1,781 1	1,800 1	1,829 1
Code Frequency	1,832 1	1,891 1	1,904 1	1,918 1	1,928 1	1,931 1	1,939 1	1,942 1	1,960 1	1,972 1	1,986 1	2,019 1	2,046 1	2,056 1	2,089 1
Code Frequency	2,103 1	2,104 1	2,139 1	2,160 1	2,170 2	2,202 1	2,205 1	2,238 1	2,243 1	2,252 1	2,325 1	2,331 1	2,397 1	2,503 1	2,511 1
Code Frequency	2,573 2	2,675 2	2,760 1	2,880 1	2,910 1	3,000 1	3,019 1	3,286 1	3,510 1	3,586 1	3,714 1	3,751 1	3,906 1	3,927 1	4,212 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

Code	4,746	4,836	5,301	9,999	TOTAL
Frequency	2	1	1	7	405

TABLES 56

ANALYSIS 170

VARIABLE V174 DAYS SERVED 3-78: FEMALE

Code Frequency	0	1	5	16	23	26	27	30	31	32	38	39	41	42	43
	276	1	1	1	1	1	1	4	8	1	1	1	1	1	2
Code Frequency	50	52	60	61	62	78	83	86	93	95	96	104	105	112	113
	2	1	3	1	4	1	1	1	4	1	1	1	1	1	1
Code Frequency	114	119	120	125	128	135	139	140	145	147	155	168	174	185	186
	1	1	3	1	1	2	1	1	2	1	1	1	1	1	4
Code Frequency	194	196	203	205	208	210	217	225	248	250	263	267	268	270	271
	1	1	1	1	1	1	2	1	2	1	1	1	1	1	1
Code Frequency	279	297	310	320	350	363	372	381	397	420	421	434	465	479	510
	3	1	1	1	1	1	2	1	1	1	1	1	1	1	1
Code Frequency	570	602	643	651	681	689	712	713	744	806	868	908	929	1,457	1,705
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code Frequency	2,203	9,999	TOTAL												
	1	6	405												

ANALYSIS 171

VARIABLE V175 DAILY POPULATION: MALE

Code Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	46	1	3	6	5	4	8	6	4	7	9	6	13	5	14
Code Frequency	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	16	12	12	10	5	18	7	9	4	9	12	4	6	6	3

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

Code Frequency	80 5	31 3	32 3	33 4	35 3	36 2	37 3	38 3	39 3	41 4	42 1	44 3	45 2	46 3	47 1
Code Frequency	48 3	50 4	51 3	52 4	54 3	55 3	56 1	57 1	58 1	59 4	60 7	61 1	62 2	63 4	64 4
Code Frequency	65 4	66 1	67 3	68 1	69 2	70 1	71 2	72 2	74 1	75 1	78 1	81 1	82 1	85 1	95 1
Code Frequency	97 3	99 1	100 2	103 1	114 1	116 1	120 1	121 2	125 1	126 1	129 1	142 1	149 1	153 2	162 1
Code Frequency	166 1	999 12	TOTAL 405												

ANALYSIS 172

VARIABLE V176 DAILY POPULATION: FEMALE

Code Frequency	0 273	1 14	2 18	3 10	4 6	5 12	6 6	7 4	8 5	9 3	10 5	11 4	12 4	13 1	14 2
Code Frequency	15 2	17 1	18 2	19 1	20 3	22 2	24 3	28 1	30 2	34 2	42 1	44 1	50 1	55 2	72 1
Code Frequency	117 1	999 12	TOTAL 405												

ANALYSIS 173

VARIABLE V177 OPERATING EXPENSES

Code Frequency	0 59	1 16	7,200 1	10,000 1	10,500 1	10,505 1	10,800 1	12,220 1	12,448 1	13,321 1					
Code Frequency	13,580 1	15,000 1	21,000 1	24,774 1	24,936 1	30,503 1	31,559 1	33,466 2	34,000 1	35,722 1					

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 58

Code Frequency	37,303 1	40,000 1	40,229 1	40,441 1	40,500 1	41,971 1	42,000 1	43,554 1	45,000 1	46,276 1
Code Frequency	46,500 1	50,368 1	50,884 1	51,069 1	51,506 1	52,179 1	52,500 1	53,989 1	56,232 1	57,134 1
Code Frequency	58,000 1	61,922 1	62,000 1	62,084 1	62,536 1	63,000 1	63,620 1	65,000 1	65,635 1	66,535 1
Code Frequency	72,000 2	72,931 1	74,131 1	74,946 1	75,243 1	77,292 1	77,530 1	77,910 1	78,000 1	81,600 1
Code Frequency	83,264 1	85,000 1	86,483 1	87,891 1	88,403 1	89,421 1	90,000 2	90,156 1	90,745 1	92,267 1
Code Frequency	92,992 1	95,699 1	96,000 2	96,756 1	97,090 1	98,185 1	98,212 1	98,838 1	99,541 1	99,726 1
Code Frequency	99,864 1	100,000 6	102,453 1	102,472 1	102,498 1	102,905 1	104,000 1	104,959 1	105,000 1	105,531 1
Code Frequency	106,710 1	108,371 1	109,000 1	110,000 1	110,469 1	111,166 1	111,754 1	112,000 1	113,000 2	115,000 2
Code Frequency	117,895 1	118,000 1	119,381 1	119,445 1	120,000 3	121,718 1	123,375 1	124,000 2	125,000 1	125,358 1
Code Frequency	127,736 1	129,100 1	131,451 1	133,821 1	135,257 1	135,294 1	136,188 1	137,500 1	137,765 1	140,000 5
Code Frequency	141,000 1	141,188 1	142,804 1	143,168 1	144,000 2	145,271 1	146,760 1	147,682 1	148,556 1	149,559 1
Code Frequency	150,000 3	152,864 1	153,000 1	155,767 1	155,944 1	156,000 1	156,185 1	158,000 1	158,976 1	160,000 1
Code Frequency	161,608 1	163,000 2	163,218 1	164,124 1	165,000 2	165,745 1	167,000 1	167,945 1	170,000 1	172,572 2
Code Frequency	173,043 1	175,000 1	175,828 1	177,796 1	178,978 1	183,000 1	184,635 1	185,915 1	186,523 1	187,749 1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

Code Frequency	192,000 1	193,580 1	194,253 1	194,727 1	195,102 1	196,000 1	197,000 1	198,531 1	200,000 2	200,104 1
Code Frequency	203,570 1	204,000 1	209,000 2	209,029 1	209,243 1	210,000 1	212,000 1	212,063 1	213,818 1	213,860 1
Code Frequency	217,051 1	218,000 1	218,357 1	219,184 1	219,880 1	221,000 2	221,131 1	223,560 1	225,000 2	225,781 1
Code Frequency	226,085 1	228,401 1	228,957 1	230,182 1	231,628 1	232,405 1	234,200 1	234,409 1	234,621 1	234,676 1
Code Frequency	235,000 1	235,255 1	235,806 1	239,053 1	239,520 1	240,000 1	241,606 1	244,120 1	246,000 1	247,000 1
Code Frequency	248,000 2	249,847 1	250,000 2	250,421 1	252,556 1	258,344 1	258,500 1	259,587 1	264,145 1	264,385 1
Code Frequency	265,049 1	265,100 1	268,151 1	269,000 1	270,416 1	270,587 1	271,128 1	271,658 1	273,129 1	278,066 1
Code Frequency	279,448 1	280,853 1	285,149 2	290,000 1	297,742 1	298,030 1	299,273 1	299,852 1	300,000 1	300,527 1
Code Frequency	301,883 1	302,000 1	306,152 1	306,942 1	311,206 1	312,142 1	315,650 1	315,711 1	315,882 1	316,318 1
Code Frequency	321,000 1	321,717 1	322,176 1	322,215 1	330,000 1	340,000 1	341,000 1	343,282 1	343,330 1	343,666 1
Code Frequency	347,000 1	347,576 1	348,000 1	349,370 1	355,000 1	356,508 1	360,563 1	366,101 1	366,728 1	370,000 1
Code Frequency	371,679 1	378,211 1	382,637 1	385,000 1	397,550 1	400,000 3	409,016 1	414,400 1	425,000 1	440,398 1
Code Frequency	457,518 1	482,383 1	490,107 1	506,601 1	513,116 1	517,590 1	542,372 1	566,515 1	594,956 1	611,500 2
Code Frequency	629,000 1	786,700 1	1,032,570 1	1,200,000 1	1,274,285 1	1,525,505 1	1,738,278 1	2,959,040 1	TOTAL 405	

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899, PART 2

TABLES 60

ANALYSIS 174

VARIABLE V178 REFERENCE DAYE8: 6-30-77

Code	1	2	8	9	TOTAL
Frequency	239	95	16	55	405

ANALYSIS 175

VARIABLE V179 RESIDENTS PAY RM & BOARD

Code	1	2	9	TOTAL
Frequency	303	97	5	405

ANALYSIS 176

VARIABLE V180 AMOUNT ROOM & BOARD PAID

Code	140	175	200	250	400	441	591	610	650	728	730	747
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	800	813	910	1,050	1,069	1,078	1,092	1,266	1,400	1,448	1,456	1,516
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,726	1,852	1,871	1,990	1,993	2,000	2,061	2,138	2,249	2,318	2,500	2,524
Frequency	1	1	1	1	1	3	2	1	1	1	1	1
Code	2,563	2,600	2,837	3,000	3,147	3,179	3,410	3,680	3,752	3,780	3,807	3,881
Frequency	1	1	1	2	1	1	1	1	1	1	1	1
Code	3,904	4,000	4,100	4,190	4,313	4,399	4,452	4,500	4,787	4,803	4,815	5,000
Frequency	1	2	1	1	1	1	1	1	1	1	1	2
Code	5,500	5,528	5,617	5,745	6,000	6,042	6,209	6,276	6,294	6,313	6,393	6,444
Frequency	1	2	1	1	3	1	1	1	1	1	1	1
Code	6,647	6,952	7,150	7,160	7,212	7,667	7,806	7,910	8,000	8,321	8,326	8,427
Frequency	1	1	1	1	1	1	1	1	2	1	1	1

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PAI

TABLES 61

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 62

ANALYSIS 177

VARIABLE V181 REFERENCE DATE9: 3-31-78

Code	Frequency	1	2	TOTAL
		368	37	405

ANALYSIS 178

VARIABLE V182 FULL TIME ADMINISTRATORS

Code	Frequency	0	1	2	3	4	5	6	7	10	11	30	61	TOTAL
		36	225	102	25	8	1	3	1	1	1	1	1	405

ANALYSIS 179

VARIABLE V183 FULL TIME CUSTODIAL

Code	Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405
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ANALYSIS 180

VARIABLE V184 FULL TIME CLERICAL/MAINT

Code	Frequency	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405
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SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART

TABLES 63 :

ANALYSIS 18

VARIABLE V185 FULL TIME SERVICE

ANALYSIS 182

VARIABLE V186 FULL TIME OTHER EMPLOYEE

Code	0	1	2	3	4	5	6	7	10	49	TOTAL
Frequency	363	23	9	1	3	2	1	1	1	1	405

ANALYSIS 1

VARIABLE V187 FULL TIME TOTAL EMPLO

ANALYSIS 184

VARIABLE V188 PART TIME ADMINISTRATOR

Code	0	1	2	4	6	10	16	20	TOT.
Frequency	376	19	2	4	1	1	1	1	400

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 64

ANALYSIS 185

VARIABLE V189 PART TIME CUSTODIAL

Code	0	1	2	3	4	5	6	9	10	17	TOTAL
Frequency	343	18	15	17	3	3	3	1	1	1	405

ANALYSIS 186

VARIABLE V190 PART TIME CLERICAL/MAINT

Code	0	1	2	3	4	5	6	11	15	TOTAL
Frequency	324	53	16	5	4	1	1	1	1	405

ANALYSIS 187

VARIABLE V191 PART TIME SERVICE

Code	0	1	2	3	4	5	6	7	10	11	13	TOTAL
Frequency	303	47	26	10	4	7	5	4	3	1	2	405

ANALYSIS 188

VARIABLE V192 PART TIME OTHER EMPLOYEE

Code	0	1	2	3	4	5	TOTAL
Frequency	385	12	3	2	2	1	405

ANALYSIS 189

VARIABLE V193 PART TIME TOTAL EMPLOYEE

Code	0	1	2	3	4	5	6	7	8	10	12	13	17	22	TOTAL
Frequency	218	48	48	36	19	14	7	3	3	2	2	2	2	2	405

ANALYSIS 190

VARIABLE V194 REFERENCE DATE 10:3-31-78

Code	1	2	9	TOTAL
Frequency	370	20	15	405

ANALYSIS 191

VARIABLE V195 HRS WRK BY INMATES: ADM

Code	0	1	2	4	8	16	999	TOTAL
Frequency	380	2	2	1	5	1	14	405

ANALYSIS 192

VARIABLE V196 HRS WRK BY INMATES: CUST

Code	0	1	2	4	7	8	16	22	56	64	999	TOTAL
Frequency	377	1	3	1	1	2	1	2	1	2	14	405

ANALYSIS 193

VARIABLE V197 HRS WRK BY INMATES: CLER

Code	0	1	2	3	4	5	6	7	8	10	11	12	13	14	15
Frequency	254	1	8	5	2	1	4	2	16	6	3	3	2	3	3

Code	16	18	20	24	28	30	32	39	40	42	47	48	55	56	60
Frequency	9	1	3	4	1	4	5	1	4	1	2	2	1	3	4

Code	62	64	72	75	89	90	96	100	104	112	120	127	136	141	146
Frequency	1	4	2	1	1	2	3	2	2	1	1	1	1	1	1

Code	176	180	200	216	272	312	480	521	999	TOTAL
Frequency	1	1	1	1	1	1	1	2	14	405

SEP 21, 1983 - FREQUENCY ADDENDUM FOR 7899 PART

TABLES 66

ANALYSIS 194

VARIABLE V198 HRS WRK MA INMATES: SERV

Code	0	2	3	4	5	6	7	8	9	10	11	12	16	40	80
Frequency	373	1	1	2	1	2	1	3	1	1	1	1	1	1	1

Code	999	TOTAL
Frequency	14	405

ANALYSIS 195

VARIABLE V199 HRS WRK MA INMATES: OTHER

ANALYSIS 196

VARIABLE V200 HRS WRK MA INMATES:

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7499 PART

TABLES 67

ANALYSIS 197

VARIABLE V201 HRS WRK FF INMATES: ADM

Code	0	2	4	8	999	TOTAL
Frequency	386	1	1	1	16	405

ANALYSIS 198

VARIABLE V202 HRS WRK FF INMATES: CUST

Code	0	1	4	6	8	9	10	15	16	20	168	999	TOTAL
Frequency	376	2	1	1	1	1	1	1	3	1	168	16	405

ANALYSIS 199

VARIABLE V203 HRS WRK FF INMATES: CLE

ode	0	1	2	3	4	8	14	16	21	42	96	208	999	TOTAL
frequency	355	7	4	6	1	8	1	3	1	1	1	11	16	405

ANALYSIS 200

VARIABLE V204 HRS WRK FF INMATES: SERV

Code	0	1	2	3	4	5	6	8	9	10	11	12	14	16	17
frequency	307	10	17	7	11	1	5	7	1	2	1	2	1	4	1
Code	18	20	24	25	38	40	60	104	168	400	560	999	TOTAL		
frequency	1	2	1	1	1	1	1	1	1	1	1	16	405		

CONTINUED

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

TABLES 68

ANALYSIS 201

VARIABLE V205 HRS WRK FE INMATES: OTHR

Code	0	1	3	4	5	6	8	16	17	20	24	60	72	999	TOTAL
Frequency	371	2	1	2	1	2	3	1	1	2	1	1	1	16	405

ANALYSIS 202

VARIABLE V206 HRS WRK FE INMATES: TOT

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
Frequency	271	8	17	13	14	2	3	1	10	5	2	11	12	14	1
Code	16	18	20	22	24	25	27	36	38	47	48	60	104	114	208
Frequency	7	1	4	2	5	2	1	2	1	1	1	2	1	1	1
Code	336	400	560	999	TOTAL										
Frequency	1	1	1	16	405										

ANALYSIS 203

VARIABLE V207 DATE RECEIVED: MONTH

Code	4	5	6	7	8	9	10	99	TOTAL
Frequency	55	54	53	80	21	11	1	130	405

ANALYSIS 204

VARIABLE V208 DATE RECEIVED: DAY

Code	1	2	3	5	6	7	8	9	10	11	12	13	14	15	16
Frequency	16	11	3	3	2	3	11	4	23	12	5	8	11	1	26
Code	17	18	19	20	21	23	24	25	26	27	28	29	30	31	99
Frequency	9	15	12	11	36	2	17	3	5	2	2	1	22	5	124

SEP 21, 1983 FREQUENCY ADDENDUM FOR 7899 PART 2

Code	TOTAL
Frequency	405

TABLES 69

***** Normal termination of TABLES