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ICPSR
Inter-university Consortium for
Political and Social Research

# Census of State Adult Correctional Facilities, 1984



U.S. Dept. of Justice. Bureau of Justice Statistics

**ICPSR 8444** 

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Bureau

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Principal Investigator

CENSUS 9 STATE ADULT CORRECTIONAL FACILITIES, 1984

(ICPSR 8444)

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FEB 27 1987

ACQUISITIONS

# ACKNOWLEDGEMENT OF ASSISTANCE

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

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for the CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 were originally collected by the Bureau of the Census under the direction of the Bureau of Justice Statistics. 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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#### INTRODUCTION

#### STUDY DESCRIPTION

The 1984 Census of State Adult Correctional Facilities entails a descriptive analysis of confinement facilities and state-operated community-based correctional facilities nationwide. This census is one of several efforts designed to provide decision-makers, practitioners, and researchers with information to analyze the current conditions and needs of state correctional facilities for adults.

The first Census was conducted among approximately 600 facilities in January, 1974, and the second, among 791 facilities in November, 1979. Both of these censuses were conducted in tandem with the Survey of Inmates of State Correctional Facilities. The Census uses the institution as the unit of analysis, and the Survey, the inmate.

Based upon major issues confronting corrections administrators today, the 1984 Census delineates facility and population characteristics. Variables of interest include physical security, age of facilities, functions of facilities, capacity, confinement space, available medical facilities, programs, inmate work assignments, staff employment, facilities under court order/consent decree for conditions of confinement, capital and operating expenditures, custody level of inmates/residents, one day count and average daily population, race/ethnicity of inmates, inmate work assignments, inmate deaths, special inmate counts, and assaults and incidents by inmates.

# DATA COLLECTION DESCRIPTION

Sponsored by the U.S. Department of Justice, Bureau of Justice Statistics, the Census data collection effort was conducted by the U.S. Bureau of the Census. The universe consisted of all state-operated adult correctional facilities including: prisons, prison farms; reception or diagnostic and classification centers; road camps; forestry or conservation camps; special function facilities, including youthful offender facilities, except in California, vocational training facilities, honor camps, State-operated jails in Alaska, Connecticut, Delaware, Hawaii, Rhode Island, and Vermont, and drug or alcohol

treatment facilities; community-based facilities including halfway houses, pre-release facilities, work release facilities, study release facilities, restitution centers, and facilities administered by the District of Columbia, except the D.C. Detention Facility, and the Occoquan Facility, which house unsentenced and short term misdemeanants and are covered in the National Jail Census.

for inclusion in the universe a facility had to be: 1) administered and staffed by state employees. If owned by the State and administered locally or privately, the facility was not included; 2) primarily for State prisoners; 3) operational on the reference date, June 30, 1984; and 4) functionally distinct in a separate physical location under the administration of its own warden, superintendent, director, or other administrator.

Excluded from the Census were privately operated facilities, even though they may have housed state prisoners and were supported with State funds; military or other Federal facilities; facilities operated and administered locally; and hospitals that had wards or wings reserved exclusively for State prisoners. Moreover, community-based correctional facilities housing State prisoners in Georgia were excluded because they are locally administered and prisoners are not under the direct custody of the State.

Separate questionnaires were devised for confinement facilities (CJ-43) and for community-based facilities (CJ-42) (see Appendix B). Community-based facilities are those facilities that meet the above criteria and allow fifty percent or more of the residents to regularly leave the facility unaccompanied for work, study, school, or outside activities.

The universe for the 1984 Census was devised based on the universe for the 1979 Census of State Correctional Facilities in a two-stage process. First, the universe was revised using the 1984 American Correctional Association directory. Second, a list of facilities along with a request to update the list was sent to administrators in each State's department of adult corrections (see Exhibit 1 in Appendix B for a copy of the letter). Adjustments to the universe were made based on the responses from these administrators. The resulting universe for the 1984 Census consisted of 915 facilities, 693 confinement facilities, and 223 community-based facilities. (See Exhibit 2 in Appendix

B for a distribution of the type of facility to which questionnaires were initially sent by state).

The reference date for the one day count of residents/inmates and staff was June 30, 1984. Annual data were requested for the period ending between July 1, 1983 and June 30, 1984. For four States and the District of Columbia the fiscal year ended on a date other than June 30: Alabama, Michigan, and the District of Columbia, September 30; New York, March 31; and Texas, August 31.

#### DATA COLLECTION PROCEDURES

Questionnaires were sent to all 693 confinement and and 223 community-based facilities identified nationwide. Information on actual expenditures and capital expenditures proposed from July 1, 1984 through June 30, 1985 was obtained from State departments of corrections (Exhibit 3, Appendix B). Each department was sent a worksheet listing that State's facilities included in the universe, on which administrators posted appropriate expenditure data (Exhibit 4, Appendix B).

Data collection began in July, 1984 and ended in January, 1985. Roughly eight to twelve weeks after the initial mailout, second and third questionnaires were sent to those facilities where administrators had not responded. Follow-up telephone calls were made to non-respondents from November, 1984 through mid-January, 1985 (see Exhibit 5, Appendix B). When the data collection phase terminated, a total of 903 facilities had responded (100% response rate). The final response to the Census included 694 confinement facilities and 209 community-based facilities. Four facilities were added and sixteen were eliminated from the Census (see Exhibits 6 and 7, Appendix B).

Questionnaires from the final universe were manually edited and coded. A computer edit, designed to minimize overall errors, identified errors missed during the previous manual edit (Exhibit 8, Appendix B).

#### DATA LIMITATIONS

EXPENDITURE DATA: (Variables 755 through 759 on both the CJ-42 and CJ-43). Most states supplied expenditure data for each facility in the detail requested. However, seven states provided only expenditure data aggregated at the state level or partial data by facility. For two states that provided only expenditure data aggregated at the state level, Michigan and Rhode Island, these data do not appear on the public use tape since each record on the data tape reflects one correctional facility. These data include the following (figures are in thousands of dollars):

	Total	Operating Costs	Capital Expenditures
Michigan	\$163,652	\$159,502	\$4,150
Rhode Island	\$ 23,706	\$ 21,885	\$1,821

For two States, Indiana, and Texas, that reported expenditure data aggregated at the State level, these data were broken out by facility using the average daily population data for each facility. These data are included on the data tape.

Two States could provide capital expenditures only at the State level: Alaska (\$24,419,000) and Connecticut (\$13,371,000). Therefore, these data are not on the tape. However, operating costs for facilities in each of these States, and equipment costs for Connecticut (\$213,000) which were reported by facility are provided on the data tape.

Vermont provided construction costs only at the State level (\$72,000), but equipment costs for individual facilities. Thus, for Vermont, construction costs are not included, but equipment costs are included on the tape.

Other miscellaneous data limitations may affect expenditure data for some states (see Exhibit 9, Appendix B).

RACE/ETHNICITY DATA: (Variables 658 through 665 on both the CJ-42 and CJ-43). Questionnaire items which asked respondents to break out race of inmates or staff by Hispanic origin (i.e., "white, Hispanic origin," and "black, Hispanic origin, respectively), were not completely reported. Therefore, when added together, these figures do not sum to the total number of inmates or staff of Hispanic origin. Moreover, since items pertaining to race and ethnicity were asked together rather than in separate questions, it is not possible to obtain an accurate total number of inmates or staff by race. As a result, race/ ethnic categories which add to the correct totals of inmates or staff are: 1) white, not of Hispanic origin; 2) black, not of Hispanic origin; 3) Hispanic origin, total; 4) other races, including American Indian/Alaskan native, and Asian/Pacific Islander.

POPULATION MOVEMENT: (Variables 48 through 54 on the CJ-42 and Variables 48 through 53 on the CJ-43). Since the questionnaire provided no limitations or definitions as to what constituted an "admission" or a "discharge/transfer," data on admissions and discharges were reported too broadly to provide useful information. The data user should consult staff at the Bureau of Justice Statistics to obtain accurate admissions and releases data for 1984. These data are provided through another program, the National Prisoners Statistics (NPS-1); data are not available through CJAIN.

# FILE STRUCTURE

The CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 is available from the ICPSR in two formats: card image and OSIRIS. The card image file contains several decks per case in a format based on 80 column punched cards. The data are sorted by case with all decks for a case together in ascending order.

The OSIRIS dictionary gives the format and other information for each variable in the OSIRIS data file. The dictionary or dictionary-codebook file is used in conjunction with the OSIRIS software package. The OSIRIS data file is constructed with a single logical record for each case. There are 759 variables on 903 cases.

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

# CODEBOOK INFORMATION

The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example. [1] VAR 0656 [2] HISPANIC F/T PAYROLL [3] MD=999 REF 0656 [4] LOC 1882 WIDTH 3 [5] DK 24 COL 15-17 [6] IMP DEC= d [7] Number of Hispanic staff: full-time, payroll [8] Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti. [9] See NOTE(S) 3 [10] Actual number is coded.

[11]

[12]

999. Inap

[1] Indicates the variable and reference numbers.

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

- [2] Indicates the abbreviated variable name (maximum of 24 characters) used in the OSIRIS system to identify the variable for the user. An expanded version of the variable name can be found in the variable description list.
- [3] Indicates the code values of missing data. In this example, code values equal to 999 are missing missing data (MD=999). Alternate statements for other variables are "MD GE 5", "MD=0 OR GE 9", or "NO MISSING DATA CODES". Some analysis software packages (including the OSIRIS software package) require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA", e.g., inappropriate, unascertained, unascertainable, or ambiguous data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.
- [4] Indicates the starting location and width of this variable when the data are stored on a magnetic tape in the OSIRIS format. If the variable is of a multiple-response type, the width referenced is that of a single response. In this example the variable named "HISPANIC F/T PAYROLL" is 3 columns wide and is located at the 1882nd column within the record.
- [5] Indicates the location by deck and column(s) of this variable when the data are stored on cards or in card-image format (80-column format)
- [6] A variable containing data with implied decimals is denoted by the message "IMP DEC=d", where d is the number of decimal places implied in the variable.

- [7] This is the full text (question) supplied by the investigator to describe the variable. The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [8] 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) 3" where 3 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.

# ICPSR PROCESSING INFORMATION

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

# VARIABLE DESCRIPTION LIST

# ICPSR PROCESSING VARIABLES

- 1 ICPSR Study Number
- 2 ICPSR Edition Number
- 3 ICPSR Part Number
- 4 ICPSR Sequential Identification Number

# GOVERNMENT ID VARIABLES

- 5 Form Number
- 6 State Identification Number
- 7 County
- 8 New Unique Identification Number
- 9 New Average Daily Population
- 10 New Type of Facility
- 11 New Employees Code
- 12 New Sex of Residents/Inmates Housed
- 13 Old Unique Identification Number
- 14 Old Type of Facility
- 15 Old Employees Code
- 16 Old Sex of Residents/Inmates Housed

# FACILITY CHARACTERISTICS

- 17 Physical Security
- 18 Perimeter
- 19 Towers
- 20 Patrols
- 21 Surveillance and Detection Devices
- 22 Resident/Inmate Housing

# RESIDENT/INMATE ACTIVITY

- 23 Custody Level
- 24 Day Movement Within the Facility
- 25 Night Movement Within the Facility
- 26 Movement Outside the Facility
- 27 Supervision
- 28 Access to Jobs
- 29 Furloughs

# FACILITY FUNCTIONS

- 30 Youthful Offenders
- 31 Reception/Diagnosis and Classification
- 32 Medical Treatment
- 33 General Adult Population Confinement
- 34 Work Release/Prerelease
- 35 Other, E.g. Psychiatric Care, Etc.

# AGE OF FACILITY

- 36 Original Construction Purpose
- 37 Year of Original Correctional Facility Construction
- 38 Year of Original Non-facility Construction
- 39 Year First Used As A (Community-based) Facility
- 40 Use Before it Was Converted to An Adult Facility

# FACILITY CAPACITY ON JUNE 30, 1984

- 41 Rated Capacity of Facility Set by State Authorities
- 42 Design Capacity of Facility
- 43 Under Court Order to Limit Number of Residents/Inmates?
- 44 Maximum Number of Residents/Inmates Allowed to House

# RESIDENT/INMATE POPULATION AND MOVEMENT

- 45 Average (mean) Daily Population
- 46 Average (mean) Male Population
- 47 Average (mean) Female Population
- 48 Total Number of Residents/Inmates Admitted
- 49 Number of Male Residents/Inmates Admitted
- 50 Number of Female Residents/Inmates Admitted

- 51 Total Discharged/Transferred Out of Facility
- 52 Number of Males Discharged/Transferred
- 53 Number of Females Discharged/Transferred
- 54 Number of Residents Returned to Noncommunity Facilities
- 55 Total Male Inmate Count
- 56 Total Female Inmate Count
- 57 Number of Males Under Maximum Custody
- 58 Number of Females Under Maximum Custody
- 59 Number of Males Under Medium Custody
- 60 Number of Females Under Medium Custody
- 61 Number of Males Under Minimum Custody
- 62 Number of Females Under Minimum Custody
- 63 Number of Unsentenced, Non-classified Males
- 64 Number of Unsentenced, Non-classified Females
- 65 Number of Males Other Custody Level
- 66 Number of Females Other Custody Level
- 67 Number of Male Residents
- 68 Number of Female Residents
- 69 Males, Sentenced, Not Regularly Permitted to Depart
- 70 Females, Sentenced, Not Regularly Permitted to Depart
- 71 Males, Unsentenced, Regularly Permitted to Depart
- 72 Females, Unsentenced, Not Regularly Permitted to Depart
- 73 Males, Sentenced, Regularly Permitted to Depart
- 74 Females, Sentenced, Regularly Permitted to Depart
- 75 Males, Unsentenced, Regularly Permitted to Depart
- 76 Females, Unsentenced, Regularly Permitted to Depart

# NUMBER OF RESIDENTS/INMATES BY RACE

- 77 Total Number of Male Residents/Inmates
- 78 Total Number of Female Residents/Inmates
- 79 White Males, Not of Hispanic Origin
- 80 White Females, Not of Hispanic Origin
- 81 Black Males, Not of Hispanic Origin
- 82 Black Females, Not of Hispanic Origin
- 83 Males of Hispanic Origin
- 84 Females of Hispanic Origin
- 85 White Males of Hispanic Origin
- 86 White Females of Hispanic Origin
- 87 Black Males of Hispanic Origin
- 88 Black Females of Hispanic Origin
- 89 Male American Indians or Alaskan Natives
- 90 Female American Indians or Alaskan Natives
- 91 Male Asians or Pacific Islanders
- 92 Female Asians or Pacific Islanders

# CONFINEMENT SPACE, 1979

93 Rated Capacity of one Type 1 Unit 94 Capacity Not Rated, Type 1 Unit 95 Floor Space of one Type 1 Unit 96 Number of Type 1 Confinement Units 97 Average Hours Per Day Confined to Type 1 Unit 98 Confinement Unit Use, Type 1 99 Security Designation of Type 1 Unit 100 Rated Capacity of one Type 2 Unit 101 Capacity Not Rated, Type 2 Unit 102 Floor Space of one Type 2 Unit 103 Number of Type 2 Confinement Units 104 Average Hours Per Day Confined to Type 2 Unit 105 Confinement Unit Use, Type 2 106 Security Designation of Type 2 Unit 107 Rated Capacity of one Type 3 Unit Capacity Not Rated, Type 3 Unit 108 109 Floor Space of one Type 3 Unit 110 Number of Type 3 Confinement Units 111 Average Hours Per Day Confined to Type 3 Unit 112 Confinement Unit Use, Type 3 113 Security Designation of Type 3 Unit 114 Rated Capacity of one Type 4 Unit Capacity Not Rated, Type 4 Unit 115 116 Floor Space of one Type 4 Unit 117 Number of Type 4 Confinement Units 118 Average Hours Per Day Confined to Type 4 Unit 119 Confinement Unit Use, Type 4 120 Security Designation of Type 4 Unit 121 Rated Capacity of one Type 5 Unit Capacity Not Rated, Type 5 Unit 123 Floor Space of one Type 5 Unit 124 Number of Type 5 Units 125 Average Hours Per Day Confined to Type 5 Unit 126 Confinement Unit Use, Type 5 127 Security Designation of Type 5 Unit 128 Rated Capacity of one Type 6 Unit 129 Capacity Not Rated, Type 6 Unit 130 Floor Space of one Type 6 Unit 131 Number of Type 6 Units

132 Average Hours Per Day Confined to Type 6 Unit

133 Confinement Unit Use, Type 6

134 Security Designation of Type 6 Unit

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135
    Rated Capacity of one Type 7 Unit
    Capacity Not Rated, Type 7 Unit
136
137
    Floor Space of one Type 7 Unit
138 Number of Type 7 Units
139 Average Hours Per Day Confined to Type 7 Unit
140 Confinement Unit Use, Type 7
141
    Security Designation of Type 7 Unit
142 Rated Capacity of one Type 8 Unit
    Capacity Not Rated, Type 8 Unit
143
144 Floor Space of one Type 8 Unit
145 Number of Type 8 Units
146 Average Hours Per Day Confined to Type 8 Unit
147
     Confinement Unit Use, Type 8
148 Security Designation of Type 8 Unit
149 Rated Capacity of one Type 9 Unit
150 Capacity Not Rated, Type 9 Unit
151
    Floor Space of one Type 9 Unit
152 Number of Type 9 Units
153 Average Hours Per Day Confined to Type 9 Unit
154
    Confinement Unit Use, Type 9
    Security Designation of Type 9 Unit
155
156
    Rated Capacity of one Type 10 Unit
157
    Capacity Not Rated, Type 10 Unit
158 Floor Space of one Type 10 Unit
159
    Number of Type 10 Units
160
    Average Hours Per Day Confined to Type 10 Unit
161
    Confinement Unit Use, Type 10
162 Security Designation of Type 10 Unit
163
    Rated Capacity of one Type 11 Unit
164
    Capacity Not Rated, Type 11 Unit
165
    Floor Space of one Type 11 Unit
166
    Number of Type 11 Units
167
    Average Hours Per Day Confined to Type 11 Unit
168
    Confinement Unit Use, Type 11
169 Security Designation of Type 11 Unit
170 Rated Capacity of one Type 12 Unit
    Capacity Not Rated, Type 12 Unit
171
172 Floor Space of one Type 12 Unit
173 Number of Type 12 Units
```

Average Hours Per Day Confined to Type 12 Unit

Confinement Unit Use, Type 12

176 Security Designation of Type 12 Unit

174

175

```
Rated Capacity of one Type 13 Unit
177
     Capacity Not Rated, Type 13 Unit
178
    Floor Space of one Type 13 Unit
179
180 Number of Type 13 Units
181
     Average Hours Per Day Confined to Type 13 Unit
     Confinement Unit Use, Type 13
182
183
    Security Designation of Type 13 Unit
184
    Rated Capacity of one Type 14 Unit
185
     Capacity Not Rated, Type 14 Unit
186
    Floor Space of one Type 14 Unit
187
    Number of Type 14 Units
188
    Average Hours Per Day Confined to Type 14 Unit
189
    Confinement Unit Use, Type 14
    Security Designation of Type 14 Unit
190
    Rated Capacity of one Type 15 Unit
191
192
    Capacity Not Rated, Type 15 Unit
    Floor Space of one Type 15 Unit
193
194
    Number of Type 15 Units
195
    Average Hours Per Day Confined to Type 15 Unit
    Confinement Unit Use, Type 15
196
197
    Security Designation of Type 15 Unit
    Rated Capacity of one Type 16 Unit
198
199
    Capacity Not Rated, Type 16 Unit
    Floor Space of one Type 16 Unit
200
    Number of Type 16 Units
201
     Average Hours Per Day Confined to Type 16 Unit
202
     Confinement Unit Use, Type 16
203
    Security Designation of Type 16 Unit
204
205 Rated Capacity of one Type 17 Unit
    Capacity Not Rated, Type 17 Unit
206
207
    Floor Space of one Type 17 Unit
208
    Number of Type 17 Units
209
    Average Hours Per Day Confined to Type 17 Unit
    Confinement Unit Use, Type 17
210
    Security Designation of Type 17 Unit
211
212 Rated Capacity of one Type 18 Unit
213 Capacity Not Rated, Type 18 Unit
214 Floor Space of one Type 18 Unit
    Number of Type 18 Units
215
    Average Hours Per Day Confined to Type 18 Unit
216
```

Confinement Unit Use, Type 18

Security Designation of Type 18 Unit

217

218

- 219 Rated Capacity of one Type 19 Unit
- 220 Capacity Not Rated, Type 19 Unit
- 221 Floor Space of one Type 19 Unit
- 222 Number of Type 19 Units
- 223 Average Hours Per Day Confined to Type 19 Unit
- 224 Confinement Unit Use, Type 19
- 225 Security Designation of Type 19 Unit
- 226 Rated Capacity of one Type 20 Unit
- 227 Capacity Not Rated, Type 20 Unit
- 228 Floor Space of one Type 20 Unit
- 229 Number of Type 20 Units
- 230 Average Hours Per Day Confined to Type 20 Unit
- 231 Confinement Unit Use, Type 20
- 232 Security Designation of Type 20 Unit

# CONFINEMENT SPACE, 1984

- 233 Rated Capacity of one Type 1 Unit
- 234 Capacity Not Rated, Type 1 Unit
- 235 Floor Space of one Type 1 Unit
- 236 Number of Type 1 Units
- 237 Average Hours Per Day Confined to Type 1 Unit
- 238 Confinement Unit Use, Type 1
- 239 Security Designation of Type 1 Unit
- 240 Number of Residents/Inmates in Type 1 Unit
- 241 Rated Capacity of one Type 2 Unit
- 242 Capacity Not Rated, Type 2 Unit
- 243 Floor Space of one Type 2 Unit
- 244 Number of Type 2 Units
- 245 Average Hours Per Day Confined to Type 2 Unit
- 246 Confinement Unit Use, Type 2
- 247 Security Designation of Type 2 Unit
- 248 Number of Residents/Inmates in Type 2 Unit
- 249 Rated Capacity of one Type 3 Unit
- 250 Capacity Not Rated, Type 3 Unit
- 251 Floor Space of one Type 3 Unit
- 252 Number of Type 3 Units
- 253 Average Hours Per Day Confined to Type 3 Unit
- 254 Confinement Unit Use, Type 3
- 255 Security Designation of Type 3 Unit
- 256 Number of Residents/Inmates in Type 3 Unit

```
257
    Rated Capacity of one Type 4 Unit
258 Capacity Not Rated, Type 4 Unit
259 Floor Space of one Type 4 Unit
260 Number of Type 4 Units
261
    Average Hours Per Day Confined to Type 4 Unit
262 Confinement Unit Use, Type 4
263 Security Designation of Type 4 Unit
264 Number of Residents/Inmates in Type 4 Unit
265 Rated Capacity of one Type 5 Unit
266 Capacity Not Rated, Type 5 Unit
267 Floor Space of one Type 5 Unit
268 Number of Type 5 Units
269 Average Hours Per Day Confined to Type 5 Unit
270 Confinement Unit Use, Type 5
271 Security Designation of Type 5 Unit
272 Number of Residents/Inmates in Type 5 Unit
    Rated Capacity of one Type 6 Unit
273
    Capacity Not Rated, Type 6 Unit
274
275 Floor Space of one Type 6 Unit
276 Number of Type 6 Units
    Average Hours Per Day Confined to Type 6 Unit
277
278 Confinement Unit Use, Type 5
279 Security Designation of Type 6 Unit
280 Number of Residents/Inmates in Type 6 Unit
281
    Rated Capacity of one Type 7 Unit
282 Capacity Not Rated, Type 7 Unit
283 Floor Space of one Type 7 Unit
284
    Number of Type 7 Units
285
    Average Hours Per Day Confined to Type 7 Unit
286
    Confinement Unit Use, Type 7
287
    Security Designation of Type 7 Unit
288
    Number of Residents/Inmates in Type 7 Unit
289
    Rated Capacity of one Type 8 Unit
    Capacity Not Rated, Type 8 Unit
290
291 Floor Space of one Type 8 Unit
292 Number of Type 8 Units
   Average Hours Per Day Confined to Type 8 Unit
293
    Confinement Unit Use, Type 8
294
    Security Designation of Type 8 Unit
295
296 Number of Residents/Inmates in Type 8 Unit
    Rated Capacity of one Type 9 Unit
297
    Capacity Not Rated, Type 9 Unit
298
299 Floor Space of one Type 9 Unit
300 Number of Type 9 Units
301 Average Hours Per Day Confined to Type 9 Unit
302 Confinement Unit Use, Type 9
303 Security Designation of Type 9 Unit
304 Number of Residents/Inmates in Type 9 Unit
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```
Rated Capacity of one Type 10 Unit
305
    Capacity Not Rated, Type 10 Unit
306
307
    Floor Space of one Type 10 Unit
308 Number of Type 10 Units
    Average Hours Per Day Confined to Type 10 Unit
309
310 Confinement Unit Use, Type 10
    Security Designation of Type 10 Unit
311
312
    Number of Residents/Inmates in Type 10 Unit
    Rated Capacity of one Type 11 Unit
313
    Capacity Not Rated, Type 11 Unit
314
315
    Floor Space of one Type 11 Unit
316
    Number of Type 11 Units
    Average Hours Per Day Confined to Type 11 Unit
317
318
    Confinement Unit Use, Type 11
    Security Designation of Type 11 Unit
319
320
    Number of Residents/Inmates in Type 11 Unit
321
    Rated Capacity of one Type 12 Unit
    Capacity Not Rated, Type 12 Unit
322
    Floor Space of one Type 12 Unit
323
    Number of Type 12 Units
324
    Average Hours Per Day Confined to Type 12 Unit
325
326
    Confinement Unit Use, Type 12
    Security Designation of Type 12 Unit
327
328
    Number of Residents/Inmates in Type 12 Unit
    Rated Capacity of one Type 13 Unit
329
330
     Capacity Not Rated, Type 13 Unit
    Floor Space of one Type 13 Unit
331
332
    Number of Type 13 Units
    Average Hours Per Day Confined to Type 13 Unit
333
    Confinement Unit Use, Type 13
334
335
    Security Designation of Type 13 Unit
336
    Number of Residents/Inmates in Type 13 Unit
     Rated Capacity of one Type 14 Unit
337
    Capacity Not Rated, Type 14 Unit
338
    Floor Space of one Type 14 Unit
339
340
    Number of Type 14 Units
341
    Average Hours Per Day Confined to Type 14 Unit
    Confinement Unit Use, Type 14
342
343
    Security Designation of Type 14 Unit
344
    Number of Residents/Inmates in Type 14 Unit
345
     Rated Capacity of one Type 15 Unit
     Capacity Not Rated, Type 15 Unit
346
347
    Floor Space of one Type 15 Unit
348
     Number of Type 15 Units
349
    Average Hours Per Day Confined to Type 15 Unit
350
    Confinement Unit Use, Type 15
    Security Designation of Type 15 Unit
351
352
    Number of Residents/Inmates in Type 15 Unit
```

```
Rated Capacity of one Type 16 Unit
    Capacity Not Rated, Type 16 Unit
354
355 Floor Space of one Type 16 Unit
356 Number of Type 16 Units
    Average Hours Per Day Confined to Type 16 Unit
357
358 Confinement Unit Use, Type 16
359 Security Designation of Type 16 Unit
360 Number of Residents/Inmates in Type 16 Unit
    Rated Capacity of one Type 17 Unit
361
362 Capacity Not Rated, Type 17 Unit
363 Floor Space of one Type 17 Unit
364 Number of Type 17 Units
365 Average Hours Per Day Confined to Type 17 Unit
366 Confinement Unit Use, Type 17
    Security Designation of Type 17 Unit
367
368 Number of Residents/Inmates in Type 17 Unit
369 Rated Capacity of one Type 18 Unit
    Capacity Not Rated, Type 18 Unit
370
371 Floor Space of one Type 18 Unit
372 Number of Type 18 Units
373 Average Hours Per Day Confined to Type 18 Unit
374
    Confinement Unit Use, Type 18
375 Security Designation of Type 18 Unit
376 Number of Residents/Inmates in Type 18 Unit
    Rated Capacity of one Type 19 Unit
377
    Capacity Not Rated, Type 19 Unit
378
379 Floor Space of one Type 19 Unit
380 Number of Type 19 Units
381 Average Hours Per Day Confined to Type 19 Unit
382 Confinement Unit Use, Type 19
383 Security Designation of Type 19 Unit
384 Number of Residents/Inmates in Type 19 Unit
385 Rated Capacity of one Type 20 Unit
    Capacity Not Rated, Type 20 Unit
386
387 Floor Space of one Type 20 Unit
388 Number of Type 20 Units
389 Average Hours Per Day Confined to Type 20 Unit
390 Confinement Unit Use, Type 20
    Security Designation of Type 20 Unit
391
```

# TOTAL NUMBER OF RESIDENTS/INMATES, JUNE 30

Number of Residents/Inmates in Type 20 Unit

393 Total Number of Residents/Inmates, June 30

392

# ACADEMIC PROGRAMS

- 394 Number of Males Enrolled in Basic Adult Education
- 395 Males in Basic Adult Education: Estimated
- 396 Number of Females in Basic Adult Education
- 397 Females Enrolled in Basic Adult Education: Estimated
- 398 Number of Males Enrolled in Secondary Education
- 399 Males Enrolled in Secondary Education: Estimated
- 400 Number of Females Enrolled in Secondary Education
- 401 Females in Secondary Education: Estimated
- 402 Number of Males in Special Education
- 403 Males in Special Education: Estimated
- 404 Number of Females in Special Education
- 405 Females in Special Education: Estimated
- 406 Number of Males in College Courses Inside the Facility
- 407 Males, College Courses Inside the Facility: Estimated
- 408 Number of Females, College Courses Inside the Facility
- 409 Females, College Inside the Facility: Estimated
- 410 Number of Males in College Courses Outside the Facility
- 411 Males, College Courses Outside the Facility: Estimated
- 412 Number of Females, College Courses Outside the Facility
- 413 Females, College Outside the Facility: Estimated

#### COUNSELING PROGRAMS

- 414 Number of Males in Psychological Counseling
- 415 Males, Psychological Counseling: Estimated
- 416 Number of Females in Psychological Counseling
- 417 Females, Psychological Counseling: Estimated
- 418 Number of Males Enrolled in Employment Counseling
- 419 Males, Employment Counseling: Estimated
- 420 Number of Females Enrolled in Employment Counseling
- 421 Females, Employment Counseling: Estimated
- 422 Number of Males Enrolled in Special Adjustment
- 423 Males, Special Adjustment: Estimated
- 424 Number of Females in Special Adjustment
- 425 Females, Special Adjustment: Estimated
- 426 Number of Males Enrolled in Parenting
- 427 Males, Parenting: Estimated
- 428 Number of Females Enrolled in Parenting
- 429 Females, Parenting: Estimated
- 430 Other Counseling Available 1st
- 431 Number of Males in Other Counseling 1st
- 432 Males, Other Counseling: Estimated 1st
- 433 Number of Females in Other Counseling 1st
- 434 Females, Other Counseling: Estimated 1st

- 435 Other Counseling Available 2nd
- 436 Number of Males in Other Counseling 2nd
- 437 Males, Other Counseling: Estimated 2nd
- 438 Number of Females in Other Counseling 2nd
- 439 Females, Other Counseling: Estimated 2nd

# WORK RELEASE PROGRAMS

- 440 Number of Males Enrolled in Work Release
- 441 Males, Work Release: Estimated
- 442 Number of Females Enrolled in Work Release
- 443 Females, Work Release: Estimated
- 444 Other Work Release Program 1st
- 445 Number of Males in Other Work Release 1st
- 446 Males, Other Work Release: Estimated 1st
- 447 Number of Females in Other Work Release 1st
- 448 Females, Other Work Release: Estimated 1st
- 449 Other Work Release Program 2nd
- 450 Number of Males in Other Work Release 2nd
- 451 Males, Other Work Release: Estimated 2nd
- 452 Number of Females in Other Work Release 2nd
- 453 Females, Other Work Release: Estimated 2nd

#### PRISON INDUSTRY JOBS

- 454 Number of Males, Furniture Making/Repair
- 455 Number of Females, Furniture Making/Repair
- 456 Average Hourly Wage, Furniture Making/Repair
- 457 Furniture Making/Repair: Inmate Not Paid?
- 458 Number of Males, Shops
- 459 Number of Females, Shops
- 460 Average Hourly Wage: Shops
- 461 Shops: Inmate Not Paid?
- 462 Number of Males, License Plates/Signs
- 463 Number of Females License Plates/Signs
- 464 Average Hourly Wage, License Plates/Signs
- 465 License Plates/Signs: Inmate Not Paid?
- 466 Number of Males, Textiles
- 467 Number of Females, Textiles
- 468 Average Hourly Wage: Textiles
- 469 Textiles: Inmate Not Paid?
- 470 Number of Males, Farm/Agriculture/Eutcher/Canning
- 471 Number of Females, Farm/Agriculture/Butcher/Canning

- 472 Average Hourly Wage: Farming/etc.
- 473 Farming/etc.: Inmate Not Paid?
- 474 Other Industry Job 1st
- 475 Nurber of Males, Other Industry Job 1st
- 476 Number of Females, Other Industry Job 1st
- 477 Average Hourly Wage: Other Industry Job 1st
- 478 Other Industry Job: Inmate Not Paid? 1st
- 479 Other Industry Job 2nd
- 480 Number of Males, Other Industry Job 2nd
- 481 Number of Females, Other Industry Job 2nd
- 482 Average Hourly Wage, Other Industry Job 2nd
- 483 Other Industry Job: Inmate Not Paid? 2nd
- 484 Other Industry Job 3rd
- 485 Number of Males, Other Industry Job 3rd
- 486 Number of Females, Other Industry Job 3rd
- 487 Average Hourly Wage, Other Industry Job 3rd
- 488 Other Industry Job: Inmate Not Paid? 3rd
- 489 Other Industry Job 4th
- 490 Number of Males, Other Industry Job 4th
- 491 Number of Females, Other Industry Job 4th
- 492 Average Hourly Wage, Other Industry Job 4th
- 493 Other Industry Job: Inmate Not Paid? 4th

#### PRISON MAINTENANCE JOBS

- 494 Number of Males, Food Service and Preparation
- 495 Number of Females, Food Service and Preparation
- 496 Average Hourly Wage, Food Service and Preparation
- 497 Food Service and Preparation: Inmate Not Paid?
- 498 Number of Males, Physical Plant/Repair
- 499 Number of Females, Physical Plant/Repair
- 500 Average Hourly Wage, Physical Plant/Repair
- 501 Physical Plant/Repair: Inmate Not Paid?
- 502 Number of Males, Laundry/Dry Cleaning
- 503 Number of Females, Laundry/Dry Cleaning
- 504 Average Hourly Wage, Laundry/Dry Cleaning
- 505 Laundry/Dry Cleaning: Inmate Not Paid?
- 506 Number of Males, Grounds and Gardens
- 507 Number of Females, Grounds and Gardens
- 508 Average Hourly Wage, Grounds and Gardens
- 509 Grounds and Gardens: Inmate Not Paid?
- 510 Number of Males, Construction

- 511 Number of Females, Construction
- 512 Average Hourly Wage, Construction
- 513 Construction: Inmate Not Paid?
- 514 Other Maintenance Jobs 1st
- 515 Number of Males, Other Maintenance Job 1st
- 516 Number of Females Other Maintenance Job 1st
- 517 Average Hourly Wage, Other Maintenance Job 1st
- 518 Other Maintenance Job: Inmate Not Paid? 1st
- 519 Other Maintenance Job 2nd
- 520 Number of Males, Other Maintenance Job 2nd
- 521 Number of Females, Other Maintenance Job 2nd
- 522 Average Hourly Wage, Other Maintenance Job 2nd
- 523 Other Maintenance Job: Inmate Not Paid? 2nd
- 524 Other Maintenance Job 3rd
- 525 Number of Males, Other Maintenance Job 3rd
- 526 Number of Females, Other Maintenance Job 3rd
- 527 Average Hourly Wage, Other Maintenance Job 3rd
- 528 Other Maintenance Job: Inmate Not Paid? 3rd
- 529 Other Maintenance Job 4th
- 530 Number of Males, Other Maintenance Job 4th
- 531 Number of Females, Other Maintenance Job 4th
- 532 Average Hourly Wage, Other Maintenance Job 4th
- 533 Other Maintenance Job: Inmate Not Paid? 4th

#### VOCATIONAL TRAINING

- 534 Number of Males, Auto Repair
- 535 Number of Females, Auto Repair
- 536 Average Hourly Wage, Auto Repair
- 537 Auto Repair: Inmate Not Paid?
- 538 Number of Males, Sheet Metal Shop
- 539 Number of Females, Sheet Metal Shop
- 540 Average Hourly Wage, Sheet Metal Shop
- 541 Sheet Metal Shop: Inmate Not Paid?
- 542 Number of Males, Drafting
- 543 Number of Females, Drafting
- 544 Average Hourly Wage, Drafting
- 545 Drafting: Inmate Not Paid?
- 546 Number of Males, Data Processing
- 547 Number of Females, Data Processing
- 548 Average Hourly Wage, Data Processing
- 549 Data Processing: Inmate Not Paid?
- 550 Other Vocational Training 1st
- 551 Number of Males, Other Vocational Training 1st
- 552 Number of Females, Other Vocational Training 1st

- 553 Average Hourly Wage, Other Vocational Training 1st
- 554 Other Vocational Training: Inmate Not Paid? 1st
- 555 Other Vocational Training 2nd
- 556 Number of Males, Other Vocational Training 2nd
- 557 Number of Females, Other Vocational Training 2nd
- 558 Average Hourly Wage, Other Vocational Training 2nd
- 559 Other Vocational Training: Inmate Not Paid? 2nd
- 560 Other Vocational Training 3rd
- 561 Number of Males, Other Vocational Training 3rd
- 562 Number of Females, Other Vocational Training 3rd
- 563 Average Hourly Wage, Other Vocational Training 3rd
- 564 Other Vocational Training: Inmate Not Paid? 3rd
- 565 Other Vocational Training 4th
- 566 Number of Males, Other Vocational Training 4th
- 567 Number of Females, Other Vocational Training 4th
- 568 Average Hourly Wage, Other Vocational Training 4th
- 569 Other Vocational Training: Inmate Not Paid? 4th

#### TOTAL STAFF

- 570 Full-time Payroll Male Staff
- 571 Full-time Payroll Female Staff
- 572 Part-time Payroll Male Staff
- 573 Part-time Payroll Female Staff
- 574 Full-time Non-payroll Male Staff
- 575 Full-time Non-payroll Female Staff
- 576 Part-time Non-payroll Male Staff
- 577 Part-time Non-payroll Female Staff

# ADMINISTRATIVE STAFF

- 578 Full-time Payroll Male Staff
- 579 Full-time Payroll Female Staff
- 580 Part-time Payroll Male Staff
- 581 Part-time Payroll Female Staff
- 582 Full-time Non-payroll Male Staff
- 583 Full-time Non-payroll Female Staff
- 584 Part-time Non-payroll Male Staff
- 585 Part-time Non-payroll Female Staff

# CUSTODIAL/SECURITY STAFF

586 Full-time Payroll Male Staff

- 587 Full-time Payroll Female Staff
- 588 Part-time Payroll Male Staff
- 589 Part-time Payroll Female Staff
- 590 Full-time Non-payroll Male Staff
- 591 Full-time Non-payroll Female Staff
- 592 Part-time Non-payroll Male Staff
- 593 Part-time Non-payroll Female Staff

#### CLERICAL SUPPORT STAFF

- 594 Full-time Payroll Male Staff
- 595 Full-time Payroll Female Staff
- 596 Part-time Payroll Male Staff
- 597 Part-time Payroll Female Staff
- 598 Full-time Non-payroll Male Staff
- 599 Full-time Non-payroll Female Staff
- 600 Part-time Non-payroll Male Staff
- 601 Part-time Non-payroll Female Staff

# TREATMENT/EDUCATIONAL STAFF

- 602 Full-time Payroll Male Staff
- 603 Full-time Payroll Female Staff
- 604 Part-time Payroll Male Staff
- 605 Part-time Payroll Female Staff
- 606 Full-time Non-payroll Male Staff
- 607 Full-time Non-payroll Female Staff
- 608 Part-time Non-payroll Male Staff
- 609 Part-time Non-payroll Female Staff

#### PSYCHOLOGIST/PSYCHIATRIST STAFF

- 610 Full-time Payroll Male Staff
- 611 Full-time Payroll Female Staff
- 612 Part-time Payroll Male Staff
- 613 Part-time Payroll Female Staff
- 614 Full-time Non-payroll Male Staff
- 615 Full-time Non-payroll Female Staff
- 616 Part-time Non-payroll Male Staff
- 617 Part-time Non-payroll Female Staff

# MEDICAL PERSONNEL STAFF

- 618 Full-time Payroll Male Staff
- 619 Full-time Payroll Female Staff
- 620 Part-time Payroll Male Staff
- 621 Part-time Payroll Female Staff
- 622 Full-time Non-payroll Male Staff
- 623 Full-time Non-payroll Female Staff
- 624 Part-time Non-payroll Male Staff
- 625 Part-time Non-payroll Female Staff

# MAINTENANCE AND CULINARY STAFF

- 626 Full-time Payroll Male Staff
- 627 Full-time Payroll Female Staff
- 628 Part-time Payroll Male Staff
- 629 Part-time Payroll Female Staff
- 630 Full-time Non-payroll Male Staff
- 631 Full-time Non-payroll Female Staff
- 632 Part-time Non-payrol! Male Staff
- 633 Part-time Non-payroll Female Staff

# OTHER STAFF

- 634 Full-time Payroll Male Staff
- 635 Full-time Payroll Female Staff
- 636 Part-time Payroll Male Staff
- 637 Part-time Payroll Female Staff
- 638 Full-time Non-payroll Male Staff
- 639 Full-time Non-payroll Female Staff
- 640 Part-time Non-payroll Male Staff
- 641 Part-time Non-payroll Female Staff

# TOTAL STAFF

- 642 Total Staff: Payroll, Full-time
- 643 Total Staff: Payroll, Part-time
- 644 Total Staff: Non-payroll, Full-time
- 645 Total Staff: Non-payroll, Part-time

# WHITE, NON-HISPANIC STAFF

- 646 Number of Staff: Payroll, Full-time
- 647 Number of Staff: Payroll, Part-time
- 648 Number of Staff: Non-payroll, Full Time
- 649 Number of Staff: Non-payroll, Part-time

# BLACK, NON-HISPANIC STAFF

- 650 Number of Staff: Payroll, Full-time
- 651 Number of Staff: Payroll, Part-time
- 652 Number of Staff: Non-payroll, Full-time
- 653 Number of Staff: Non-payroll, Part-time

# HISPANIC STAFF

- 654 Number of Staff: Payroll, Full-time
- 655 Number of Staff: Payroll, Part-time
- 656 Number of Staff: Non-payroll, Full-time
- 657 Number of Staff: Non-payroll, Part-time

#### WHITE HISPANIC STAFF

- 658 Number of Staff: Payroll, Full-time
- 659 Number of Staff: Payroll, Part-time
- 660 Number of Staff: Non-payroll, Full-time
- 661 Number of Staff: Non-payroll, Part-time

# BLACK HISPANIC STAFF

- 662 Number of Staff: Payroll, Full-time
- 663 Number of Staff: Payroll, Part-time
- 664 Number of Staff: Non-payroll, Full-time
- 665 Number of Staff: Non-payroll, Part-time

# NATIVE AMERICAN STAFF

- 666 Number of Staff: Payroll, Full-time
- 667 Number of Staff: Payroll, Part-time
- 668 Number of Staff: Non-payroll, Full-time
- 669 Number of Staff: Non-payroll, Part-time

# ASIAN/PACIFIC ISLANDER STAFF

- 670 Number of Staff: Payroll, Full-time
- 671 Number of Staff: Payroll, Part-time
- 672 Number of Staff: Non-payroll, Full-time
- 673 Number of Staff: Non-payroll, Part-time

# MEDICAL FACILITIES

- 674 In-house Medical Facility
- 675 Contractual Agreement with Licensed Hospital
- 676 Share Medical Facilities with Another Facility
- 677 Infirmary With Beds
- 678 Infirmary Without Beds
- 679 Medical Examining Room in Facility
- 680 Dental Office/laboratory
- 681 None of the Above

# RESIDENTS ON MEDICATION

- 682 Total On Medication
- 683 Number of Males On Medication
- 684 Number of Females On Medication
- 685 Total On Psychotropics
- 686 Number of Males On Psychotropics
- 687 Number of Female On Psychotropics

# RESIDENT/INMATE DEATHS

- 688 Total Resident/Inmate Deaths
- 689 Number of Male Deaths

- 690 Number of Female Deaths
- 691 Total Deaths by Illness
- 692 Number of Male Deaths by Illness
- 693 Number of Female Deaths by Illness
- 694 Total Deaths by Suicide
- 695 Number of Male Deaths by Suicide
- 696 Number of Female Deaths by Suicide
- 697 Total Homicide by Others
- 698 Number of Male Homicides by Others
- 699 Number of Female Homicides by Others
- 700 Total Homicides, Other Causes
- 701 Number of Male Homicides, Other Causes
- 702 Number of Female Homicides, Other Causes
- 703 Total Deaths by AIDS
- 704 Number of Male Deaths by AIDS
- 705 Number of Female Deaths by AIDS
- 706 Other Deaths: Other 1st
- 707 Total Other Deaths: Other 1st
- 708 Number of Male Other Deaths: Other 1st
- 709 Number of Female Other Deaths: Other 1st
- 710 Other Deaths: Other 2nd
- 711 Total Other Deaths: Other 2nd
- 712 Number of Male Other Deaths: Other 2nd
- 713 Number of Female Other Deaths: Other 2nd

# COURT ORDERS OR CONSENT DECREES

- 714 Facility Under Court Order or Consent Decree?
- 715 Crowded Living Units
- 716 Medical Facilities/Services
- 717 Recreation Facilities
- 718 Mail/Visitation Policies
- 719 Fire Hazards
- 720 Staffing Patterns
- 721 Education/Training Programs
- 722 Counseling Programs
- 723 Food Service
- 724 Discrimination
- 725 Discipline/Grievance
- 726 Admin./Punitive Segregation Policies/Practices
- 727 Other Reason for Order/Decree 1st
- 728 Under Order/Decree for Other Reason 1st
- 729 Other Reason for Order/Decree 2nd

# 730 Under Order/Decree for Other Reason - 2nd

#### INCIDENTS REPORTED

- 731 Number of Assaults On Staff
- 732 Number of Assaults On Residents/Inmates
- 733 Number of Riots
- 734 Number of Food Fasts
- 735 Number of Strikes by Residents/Inmates
- 736 Number of Escapes
- 737 Number of Fires by Residents/Inmates
- 738 Other Incidents/Disturbances 1st
- 739 Number of Incidents/Disturbances 1st
- 740 Other Incidents/Disturbances 2nd
- 741 Number of Incidents/Disturbances 2nd

# AVERAGE LENGTH OF STAY

# 742 Average Length of Residency

# SPECIAL RESIDENT/INMATE COUNTS

- 743 Do You House MARIEL Cubans/Haitians?
- 744 Number of MARIEL Cubans/Haitians
- 745 Do You House Illegal Aliens?
- 746 Number of Illegal Aliens
- 747 Number of Residents Under Age 18
- 748 Number of Residents Under Age 18 During Annual Period

# EXPENDITURES

- 749 Fiscal Year Begin Month
- 750 Fiscal Year Begin Day
- 751 Fiscal Year Begin Year
- 752 Fiscal Year End Month
- 753 Fiscal Year End Day
- 754 Fiscal Year End Year
- 755 Gross Salaries and Wages
- 756 Other Operating Expenditures
- 757 Construction Costs
- 758 Equipment Costs
- 759 Other Capital Expenditures

DECK IDE	NTIFICATION NUMBER IS '01'	DK 1 COL 1-
VAR 0001 REF 0001	ICPSR STUDY NUMBER-8444 LOC 1 WIDTH 4	NO MISSING DATA CODES DK 1 COL 3-6
	udy Number	
8444.	<ul> <li>The ICPSR has attached the study identification number</li> </ul>	
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
VAR 0002 REF 0002	ICPSR EDITION NUMBER-1 LOC 5 WIDTH 1	NO MISSING DATA CODES DK 1 COL 7
ICPSR Edi	ition Number	
<b>-</b>		
collection	er identifying the release on.	edition of the data
1. 1	First version, 1986 release	
		and the second of the second o
VAR 0003 REF 0003	ICPSR PART NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 1 COL 8
ICPSR Par	rt Number	
1. ]	The entire study is containe	ed in one file.
VAR 0004 REF 0004	ICPSR SEQ ID NUMBER LOC 7 WIDTH 3	NO MISSING DATA CODES DK 1 COL 9-11
ICPSR Sec	quential Identification Numb	per

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

VAR 0005

FORM NUMBER

LOC 10 WIDTH 2

REF 0005

### Form Number

42. Questionnaire CJ-42

43. Questionnaire CJ-43

VAR 0006 REF 0006

STATE ID

LOC 12 WIDTH 2

NO MISSING DATA CODES

DK 1 COL 14-15

### State Identification Number

01. Alabama

- 02. Alaska
- 03. Arizona
- 04. Arkansas
- 05. California
- 06. Colorado
- 07. Connecticut
- 08. Delaware
- 09. District of Columbia
- 10. Florida
- 11. Georgia
- 12. Hawaii
- 13. Idaho
- 14. Illinois
- 15. Indiana
- 16. lowa
- 17. Kansas
- 18. Kentucky
- 19. Louisiana
- 20. Maine
- 21. Maryland
- 22. Massachusetts
- 23. Michigan
- 24. Minnesota

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25. Mississippi
       26. Missouri
       27. Montana
       28. Nebraska
       29. Nevada
       30. New Hampshire
       31. New Jersey
       32. New Mexico
       33. New York
       34. North Carolina
       35. North Dakota
       36. Ohio
       37. Oklahoma
       38. Oregon
       39. Pennsylvania
       40. Rhode Island
       41. South Carolina
       42. South Dakota
       43. Tennessee
       44. Texas
       45. Utah
       46. Vermont
47. Virginia
       48. Washington
       49. West Virginia
       50. Wisconsin
       51. Wyoming
VAR 0007 COUNTY
REF 0007 LOC
             COUNTY NO MISSING DATA CODES LOC 14 WIDTH 3 DK 1 COL 16-18
   County code
   ______
   SEE NOTE(S) 1 for County codes.
VAR 0008 NEW UNIQUE ID NO MISSING DATA CODES REF 0008 LOC 17 WIDTH 2 DK 1 COL 19-20
   1984 Unique Identification Number
```

Unique 2-digit Census Bureau number for each facility within a state.

A list of the names of the individual facilities and their corresponding codes may be obtained from the Governments Division of the Census Bureau.

VAR 0009 NEW ADP REF 0009

LOC 19 WIDTH 1

NO MISSING DATA CODES DK 1 COL 21

## 1984 Average Daily Population

- 1. 1-49 residents/inmates
- 2. 50-149 residents/inmates
- 3. 150-499 residents/inmates
- 4. 500-999 residents/inmates5. 1000-1999 residents/inmates
- 6. 2000-2999 residents/inmates
- 7. 3000-3999 residents/inmates8. 4000-4999 residents/inmates
- 9. 5000+ residents/inmates

REF 0010

VAR 0010 NEW TYPE

LOC 20 WIDTH 1

NO MISSING DATA CODES DK 1 COL 22

# 1984 Type of Facility

- 1. Administrative agency
- 2. Maximum (closed)
- 3. Medium
- 4. Minimum
- 5. Reception or diagnosis and classification
- 6. Medical treatment or hospital
- 7. Youthful offender
- 8. Work release/prerelease

VAR 0011 NEW EMP REF 0011 LOC MD=0 LOC 21 WIDTH 1 DK 1 COL 23

# 1984 Employees Code

Full and part-time payroll only.

- 1. 1-49 employees
- 2. 50-99 employees
- 3. 100-199 employees
   4. 200-299 employees
- 5. 300-499 employees
- 6. 500-599 employees
- 7. 600-999 employees
- 8. 1000-1500 employees
- 9. 1500+ employees
- O. No employment

VAR 0012 NEW SEX
REF 0012 LOC 22 WIDTH 1 DK 1 COL 24

#### 1984 Sex of Residents/Inmates housed

- 1. Males only
- 2. Females only
- 3. Males and females

VAR 0013 OLD UNIQUE ID NO MISSING DATA CODES REF 0013 LOC 23 WIDTH 2 DK 1 COL 25-26

1979 Unique Identification Number

Unique 2-digit number for each facility within a state.

NO MISSING DATA CODES VAR 0014 OLD TYPE LOC 25 WIDTH 1 DK 1 COL 27 REF 0014 1979 Type of Facility · 1. Administrative agency 2. Maximum (closed) 3. Medium 4. Minimum 5. Reception/diagnosis and classification 6. Medical treatment or hospital 7. Youthful offender 8. Work release/prerelease OLD EMP VAR 0015 LOC 26 WIDTH 1 DK 1 COL 28 REF 0015 1979 Employees Code 1. 1-49 employees 2. 50-99 employees 3. 100-199 employees 4. 200-299 employees 5. 300-499 employees 6. 500-599 employees 7. 600-999 employees 8. 1000-1500 employees 9. 1500+ employees O. No employment

MD=0

VAR 0016 OLD SEX LOC 27 WIDTH 1 DK 1 COL 29 REF 0016

# 1979 Sex of Residents/Inmates housed

- 1. Males only
- 2. Females only

- 3. Males and females
- 0. Unknown

Section I - Facility Characteristics

VAR 0017 REF 0017

PHYS SECURTY MIN/MED/MAX NO MISSING DATA CODES LOC 28 WIDTH 1

DK 1 COL 30

# Q. I.Bl Physical security

Description of the physical security of this facility.

- Maximum (close)
- 2. Medium
- 3. Minimum

REF 0018

VAR 0018 PERIMETER LOC 29 WIDTH 1

NO MISSING DATA CODES DK 1 COL 31

## Q. 1.B2a Perimeter

Describe, for this characteristic, what best describes this facility.

- 1. Wall or double fence with electronic detection and 9+ rolls of razor ribbon
- 2. Double fence with electronic detection and 2-8 rolls of razor ribbon
- 3. Single fence or unarmed posts and 0-1 roll(s) of razor ribbon
- 4. None

VAR 0019 TOWERS REF 0019 LOC 30 WIDTH 1

NO MISSING DATA CODES DK 1 COL 32

Q. I.B2b Towers

See VAR 18 for complete instruction text.

- 1. Towers manned 24 hours
- 2. Towers manned less than 24 hours
- 3. None

VAR 0020 PATROLS NO MISSING DATA CODES REF 0020 LOC 31 WIDTH 1 DK 1 COL 33

Q. I.B2c Patrols

See VAR 18 for complete instruction text.

- 1. 24 hour roving patrol
- 2. Intermittent patrol
- 3. None

REF 0021

VAR 0021 SURVEILLANCE, DETECTION NO MISSING DATA CODES LOC 32 WIDTH 1

DK 1 COL 34

Q. I.B2d Surveillance and detection devices \_\_\_\_\_\_

See VAR 18 for complete instruction text.

- 1. Electronic perimeter system in fence line
- 2. None

REF 0022

LOC 33 WIDTH 1

VAR 0022 RESIDENT/INMATE HOUSING NO MISSING DATA CODES DK 1 COL 35

## Q. I.B2e Resident/Inmate housing

See VAR 18 for complete instruction text.

- 1. Single cells/rooms only
- 2. Single cells/rooms and dormitories
- 3. Dormitories only

VAR 0023 CUSTODY LEVEL NO MISSING DATA CODES REF 0023 LOC 34 WIDTH 1 DK 1 COL 36

# Q. I.Cl Custody Level

What best describes the custody level of the largest group of residents/inmates in this facility?

- 1. Maximum
- 2. Medium
- 3. Minimum
- 4. Unclassified

REF 0024

VAR 0024 DAY MOVEMNT WITHIN FACIL NO MISSING DATA CODES LOC 35 WIDTH 1

DK 1 COL 37

# Q. I.C2a Day movement within the facility

Describe, for this characteristic, what best describes the group of residents/inmates coded in VAR 23 (the largest group).

- Escorted only
- 2. Unescorted, but observed by staff
- 3. Unrestricted

VAR 0025 NIGHT MOVEMNT WITHIN FAC NO MISSING DATA CODES REF 0025 LOC 36 WIDTH 1 DK 1 COL 38

# Q. I.C2b Night movement within the facility

Movement between dusk and dawn.

See VAR 24 for complete instruction text.

- Escorted only
- 2. Unescorted, but observed by staff
- 3. Unrestricted

VAR 0026 MOVEMENT OUTSIDE FACILIT NO MISSING DATA CODES REF 0026 LOC 37 WIDTH 1 DK 1 COL 39

# $Q.\ I.\ C2c$ Movement outside the facility

See VAR 24 for complete instruction text.

- Movement in full restraints with armed, one-on-one escort
- 2. Movement in handcuffs with armed escort
- 3. Movement with unarmed escort
- 4. Unescorted movement

VAR 0027 SUPERVISION NO MISSING DATA CODES REF 0027 LOC 38 WIDTH 1 DK 1 COL 40

# Q. I.C2d Supervision

See VAR 24 for complete instruction text.

- 1. Continuous supervision
- 2. Frequent supervision
- 3. Periodic supervision

VAR 0028 ACCESS TO JOBS NO MISSING DATA CODES REF 0028 LOC 39 WIDTH 1 DK 1 COL 41

### Q. 1.C2e Access to jobs

See VAR 24 for complete instruction text.

- 1. None
- 2. Jobs inside the perimeter
- 3. Supervised jobs outside the perimeter/confines of the facility
- 4. Unsupervised jobs outside the perimeter/confines of the facility

FURLOUGHS NO MISSING DATA CODES LOC 40 WIDTH 1 DK 1 COL 42 VAR 0029 FURLOUGHS REF 0029

# Q. 1.C2f Furloughs

See VAR 24 for complete instruction text.

- 1. Not eligible for furloughs
- 2. Eligible for escorted furloughs
- 3. Eligible for unescorted furloughs

REF 0030

VAR 0030 YOUTHFUL OFFENDERS

YOUTHFUL OFFENDERS NO MISSING DATA CODES LOC 41 WIDTH 1 DK 1 COL 43

## Q. I.Dl(a) Youthful offenders

is the primary function of this facility the confinement of "youthful offenders" (persons held under special "youth" statutes -- for example, "youthful offenders" in California, "adolescents" or "minors" in New York)?

- O. No
- 1. Yes

0. No 1. Yes

VAR 0031 RECEPTION/DIAGNOSIS NO MISSING DATA CODES REF 0031 LOC 42 WIDTH 1 DK 1 COL 44 Q. I.D1(b) Reception/diagnosis and classification Is the function of this facility the reception or diagnosis and classification of offenders? O. No 1. Yes VAR 0032 MEDICAL TREATMENT NO MISSING DATA CODES REF 0032 LOC 43 WIDTH 1 DK 1 COL 45 Q. I.DI(c) Medical treatment Is the function of this facility medical treatment? O. No 1. Yes VAR 0033 GEN ADULT POP CONFINEMNT NO MISSING DATA CODES REF 0033 LOC 44 WIDTH 1 DK 1 COL 46 Q. I.Dl(d) General adult population confinement Is the function of this facility general adult population confinement?

VAR 0034 WORK RELEASE/PRERELEASE NO MISSING DATA CODES REF 0034 LOC 45 WIDTH 1

DK 1 COL 47

### Q. I.DI(e) Work release/prerelease

Is the function of this facility work release/prerelease?

- O. No
- 1. Yes

VAR 0035 OTHER FUNCTION NO MISSING DATA CODES REF 0035 LOC 46 WIDTH 1 DK 1 COL 48

# Q. I.DI(f) Other, e.g. psychiatric care, etc.

Is the function of this facility something other then confinement of youthful offenders, reception/diagnosis and classification, medical treatment or hospitalization, general adult confinement, and work release/prerelease, such as psychiatric care? Specify.

- O. No
- 1. Yes

VAR 0036 ORIG CONSTRUCTN PURPOSE NO MISSING DATA CODES REF 0036 LOC 47 WIDTH 1

DK 1 COL 49

# Q. I.El(a) Original construction purpose

Was your facility originally constructed as a (community-based) adult correctional facility? If so, enter the year and skip to question F.

- 1. Yes
- 2. No

REF 0037

VAR 0037 YEAR ORIG CONST PURPOSE LOC 48 WIDTH 4 DK 1 COL 50-53

MD=0

Q. I.El(b) Year of original correctional facility construction

If your facility was originally constructed as a (community-based) adult correctional facility, enter the year of construction.

Actual number is coded.

0. Unknown, or not originally constructed as a (community-based) adult correctional facility

VAR 0038 YR ORIG CONSTRUCTION LOC 52 WIDTH 4 REF 0038

MD=0 DK 1 COL 54-57

Q. I.E2a Year of original non-facility construction

If the facility was not originally constructed as a (community-based) adult correctional facility, enter the year of original construction, if known.

Actual number is coded.

O. Unknown, or originally constructed as a (community-based) adult correctional facility

YR 1ST USED AS FACILITY MD=0 LOC 56 WIDTH 4 DK 1 COL 58-61 VAR 0039 REF 0039

Q. I.E2b Year first used as a (community-based) facility 

If the facility was not originally constructed as a (community-based) adult correctional facility, enter the year it was first used as such, if known.

Actual number is coded.

O. Unknown, or originally constructed as a (community-based) adult correctional facility

REF 0040

VAR 0040 FAC USE BEFORE CONVERT LOC 60 WIDTH 1

MD=0 DK 1 COL 62

# Q. I.E3 Use before it was converted to an adult facility

The best description of the facility's use before it was converted to a (community-based) adult correctional facility.

- 1. Military base
- 2. Hospital/mental institution
- 3. Hotel
- 4. Juvenile facility
- 5. Form CJ-42: Noncommunity-based adult correctional facility

Form CJ-43: Other - specify

- 6. Form CJ-42 ONLY: Other specify
- 0. Inapplicable

VAR 0041 CAPACITY SET BY STATE NO MISSING DATA CODES REF 0041 LOC 61 WIDTH 4

DK 1 COL 63-66

# Q. I.Fl Rated capacity of facility set by state authorities

What was the rated capacity for your facility (the number of residents/inmates the facility is permitted to hold) as of June 30, 1984, that was set by State authorities?

VAR 0042 DESIGN CAPACITY NO MISSING DATA CODES REF 0042 LOC 65 WIDTH 4 DK 1 COL 67-70

### Q. 1.F2 Design capacity of facility

How many residents/inmates is the facility designed to hold, as of June 30, 1984, without overcrowding? (Examples of overcrowding would include double-decked bunks where the facility was designed for single bunks, or temporary use of a room as sleeping quarters that would not ordinarily be used as such.)

Actual number is coded.

VAR 0043

REF 0043

ORDER-LIMIT # RES/INMATE NO MISSING DATA CODES
LOC 69 WIDTH 1 DK 1 COL 71

Q. 1.F3(a) Under court order to limit number of residents/inmates?

Are you now (as of June 30, 1984) under court order to limit the number of residents/inmates you can house?

- 1. Yes
- 2. No

VAR 0044 REF 0044

MAX NUMBER-COURT ORDER NO MISSING DATA CODES LOC 70 WIDTH 4 DK 1 COL 72-75

Q. 1.F3(b) Maximum number of residents/inmates allowed to house

If your facility is under a court order to limit the number of residents/inmates you can house, enter the maximum number of residents/inmates you are allowed to house.

Section II - Inmate Population

VAR 0045 AVG (MEAN) DAILY POP NO MISSING DATA CODES REF 0045 LOC 74 WIDTH 4 DK 1 COL 76-79

Q. II.A(1) Average (mean) daily population

What was the average (mean) daily population for the annual period July 1, 1983 through June 30, 1984?

This figure can be derived by either totaling the daily populations for the annual period and dividing by 365, or by adding the monthly Average Daily Population for twelve months and dividing by 12.

Actual number is coded.

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

VAR 0001 REF 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES LOC 1 WIDTH 4 DK 2 COL 3-6

ICPSR Study Number ---------------

> 8444. The ICPSR has attached this number as a unique study identification number.

ICPSR EDITION NUMBER-1 NO MISSING DATA CODES VAR 0002 REF 0002 LOC 5 WIDTH 1

DK 2 COL 7

ICPSR Edition Number

The number identifying the release edition of the data collection.

1. Fi	irst version, 1986 release	
••••••		
	ICPSR PART NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 2 COL 8
ICPSR Part	Number	
T. Th	ne entire study is containe	d in one file.
	ICPSR SEQ ID NUMBER LOC 7 WIDTH 3	NO MISSING DATA CODES DK 2 COL 9-11
ICPSR Sequ	uential Identification Numb	er
every case	has attached a sequential e. This number uniquely id- collection.	
VAR 0046 REF 0046	AVG (MEAN) MALE POPULATN LOC 78 WIDTH 4	NO MISSING DATA CODES DK 2 COL 12-15

# Q. II.A(2) Average (mean) male population

What was the average (mean) male daily population for the annual period July 1, 1983 through June 30, 1984?

See VAR 45 for complete instruction text.

VAR 0047 AVG (MEAN) FEMALE POP NO MISSING DATA CODES REF 0047 LOC 82 WIDTH 4 DK 2 COL 16-19

## Q. 11.A(3) Average (mean) female population

What was the average (mean) daily female population for the annual period July 1, 1983 through June 30, 1984?

See VAR 45 for complete instruction text.

Actual number is coded.

VAR 0048 POP MOVEMENT-ADMITTED NO MISSING DATA CODES REF 0048 LOC 86 WIDTH 5 DK 2 COL 20-24

Q. II.Bla(1) {FORM CJ-42} and Q. II.Bl(a) {FORM CJ-43} Total number of residents/inmates admitted to facility

What was the total number of residents/inmates admitted to your facility for the annual period July 1, 1983 through June 30, 1984?

Actual number is coded.

VAR 0049 MALES ADMITTED NO MISSING DATA CODES REF 0049 LOC 91 WIDTH 5 DK 2 COL 25-29

Q. II.Bla(2) {FORM CJ-42} and Q. II.Bl(b) {FORM CJ-43} Number of male residents/inmates admitted to facility

What was the male resident/inmate population admitted to your facility for the annual period July 1, 1983 through June 30, 1984?

VAR 0050 FEMALES ADMITTED NO MISSING DATA CODES REF 0050 LOC 96 WIDTH 5 DK 2 COL 30-34

Q. 11.Bla(3) {FORM CJ-42} and Q. 11.Bl(c) {FORM CJ-43} Number of female residents/inmates admitted to facility

What was the female resident/inmate population admitted to your facility for the annual period July 1, 1983 through June 30, 1984?

Actual number is coded.

VAR 0051 TOT DISCH OR TRANSF OUT NO MISSING DATA CODES REF 0051 LOC 101 WIDTH 5 DK 2 COL 35-39

Q. II.B1b(1) {FORM CJ-42} and Q. II.B2(a) {FORM CJ-43} Total residents/inmates discharged/transferred out of facility

What was the total number of residents/inmates discharged or transferred out of your facility for the annual period July 1, 1983 through June 30, 1984?

Actual number is coded.

VAR 0052 MALES DISCH/TRANSF OUT NO MISSING DATA CODES REF 0052 LOC 106 WIDTH 5 DK 2 COL 40-44

Q. 11.B1b(2) {FORM CJ-42} and Q. 11.B2(b) {FORM CJ-43} Number of males discharged/transferred out of facility

What was the total number of male residents/inmates discharged or transferred out of your facility?

VAR 0053 FEMALES DISCH/TRASNF OUT NO MISSING DATA CODES REF 0053 LOC 111 WIDTH 5 DK 2 COL 45-49 Q. 11.B1b(3) {FORM CJ-42} and Q. [1.B2(c) {FORM CJ-43} Number of females discharged/transferred out of facility What was the total number of female residents/inmates discharged or transferred out of your facility? Actual number is coded. VAR 0054 # RETURN DIR TO NONCOM NO MISSING DATA CODES REF 0054 LOC 116 WIDTH 5 DK 2 COL 50-54 O. | I.B2 {FORM CJ-42} Number of residents returned to noncommunity facilities Of the total number of residents discharged out of this facility, how many were returned directly to noncommunity based facilities? SEE NOTE (S) 2 Actual number is coded. VAR 55 - VAR 66 are questions IIC from FORM CJ-43 VAR 0055 TOTAL MALE INMATE COUNT NO MISSING DATA CODES REF 0055 LOC 121 WIDTH 4 DK 2 COL 55-58

# Q. II.C1(a) {FORM CJ-43} Total male inmate count

What was the total male inmate count in this facility?

Include all inmates who are temporarily absent from this facility for court appearances, brief furloughs, etc.

Exclude all inmates who are on escape or away without leave

(AWOL).

When the number of non-classified inmates is requested, count those who are not under maximum (close), medium or minium custody.

SEE NOTE (S) 3

Actual number is coded.

VAR 0056 TOTAL FEM INMATE COUNT NO MISSING DATA CODES REF 0056 LOC 125 WIDTH 4 DK 2 COL 59-62

Q. II.Cl(b) {FORM CJ-43} Total female inmate count

What was the total female inmate count in this facility? See VAR 55 for complete instruction text.

Actual number is coded.

VAR 0057 # MALES MAXIMUM CUSTODY NO MISSING DATA CODES REF 0057 LOC 129 WIDTH 4 DK 2 COL 63-66

Q. II.Cla(1) {FORM CJ-43} Number of males under maximum custody

What was the number of males under maximum (close) custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

VAR 0058 # FEMS MAXIMUM CUSTODY NO MISSING DATA CODES REF 0058 LOC 133 WIDTH 4 DK 2 COL 67-70

Q. II.Cla(2) {FORM CJ-43} Number of females under maximum

custody

What was the number of females under maximum (close) custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

NAP ODEO # MALES MEDIUM CUSTORY NO MISSING DATA CORES

VAR 0059 # MALES MEDIUM CUSTODY NO MISSING DATA CODES REF 0059 LOC 137 WIDTH 4 DK 2 COL 71-74

Q. II.Clb(1) {FORM CJ-43} Number of males under medium custody

What was the number of males under medium custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

VAR 0060 # FEMALES MEDIUM CUSTODY NO MISSING DATA CODES REF 0060 LOC 141 WIDTH 4 DK 2 COL 75-78

Q. II.C1b(2)  $\{FORM\ CJ-43\}$  Number of females under medium custody

What was the number of females under medium custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '03'

DK 3 COL 1-2

VAR 0001

REF 0001	LOC 1	WIDTH 4	ם יווי	K 3 COL	3- 6
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VAR 0002 REF 0002	ICPSR EDITIO	N NUMBER-1 WIDTH 1	NO MIS	SING DATA K 3 COL	CODES 7
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VAR 0003 REF 0003	ICPSR PART N LOC 6	UMBER WIDTH 1	NO MIS	SING DATA K 3 COL	CODES 8
ICPSR Part	Number				
1. The	entire stud	y is contained	in one	file.	
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VAR 0004 REF 0004	ICPSR SEQ ID LOC 7 N		NO MIS	SING DATA K 3 COL	
ICPSR Seque	ntial Identi	fication Numbe	r -		

ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES

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

VAR 0061 # MALES MINIMUM CUSTODY NO MISSING DATA CODES REF 0061 LOC 145 WIDTH 4 DK 3 COL 12-15

Q. II.Clc(1) {FORM CJ-43} Number of males under minimum custody

What was the number of males under minimum custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

VAR 0062 # FEMS MINIMUM CUSTODY NO MISSING DATA CODES REF 0062 LOC 149 WIDTH 4 DK 3 COL 16-19

Q. II.Clc(2) {FORM CJ-43} Number of females under minimum custody

What was the number of females under minimum custody in this facility?

See VAR 55 for complete instruction text.

Actual number is coded.

VAR 0063 # MALES UNSENTENCED NO MISSING DATA CODES REF 0063 LOC 153 WIDTH 4 DK 3 COL 20-23

Q. II.Cldl(a) {FORM CJ-43} Number of non-classified, unsentenced males

What was the number of non-classified, unsentenced males in this facility?

See VAR 55 for complete question text.

VAR 0064 # FEMALES UNSENTENCED NO MISSING DATA CODES REF C064 LOC 157 WIDTH 4 DK 3 COL 24-27 Q. II.Cld1(b) {FORM CJ-43} Number of non-classified, unsentenced females What was the number of non-classified, unsentenced females in this facility? See VAR 55 for complete question text. Actual number is coded. VAR 0065 # MALES OTHER CUSTODY NO MISSING DATA CODES REF 0065 LOC 161 WIDTH 4 DK 3 COL 28-31 Q. II.Cld2(a) {FORM CJ-43} Number of males - other custody level What was the number of non-classified males under another custody level? See VAR 55 for complete question text. Actual number is coded. VAR 0066 # FEMALES OTHER CUSTODY NO MISSING DATA CODES REF 0066 LOC 165 WIDTH 4 DK 3 COL 32-35 Q. II.Cld2(b) {FORM CJ-43} Number of females - other custody level What was the number of non-classified females under another custody level? See VAR 55 for complete question text. Actual number is coded.

VAR 67 - VAR 76 are questions IIC from Form CJ-42

VAR 0067 REF 0067

LOC 169 WIDTH 4

TOTAL MALE RESIDENTS NO MISSING DATA CODES DK 3 COL 36-39

## O. II.C1(a) {FORM CJ-42} Number of male residents

The total number of male residents in the facility on June 30: 1984.

Include all residents who are temporarily absent from this facility for court appearances, brief furloughs, etc. Exclude all residents who are on escape or away without leave (AWOL), and all persons who do not stay overnight.

When the number of SENTENCED residents is requested, count as sentenced any resident who has been sentenced for one or more crimes but may be pending sentence for another crime. Also, count technical violators of probation or parole as sentenced.

SEE NOTE (S) 2

Actual number is coded.

VAR 0068 REF 0068

TOTAL FEMALE RESIDENTS NO MISSING DATA CODES LOC 173 WIDTH 4 DK 3 COL 40-43

# O. II.Cl(b) {FORM CJ-42} Number of female residents

The total number of female residents in the facility on June 30, 1984.

See VAR 67 for complete instruction text.

VAR 0069 # SENTENCED MALE NOT DEP NO MISSING DATA CODES REF 0069 LOC 177 WIDTH 4 DK 3 COL 44-47

Q. II.C2a(1) {FORM CJ-42} Males, sentenced, not regularly permitted to depart

The total number of sentenced male residents not regularly permitted to depart each day unaccompanied.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0070 # SENTENCO FEM NOT DEPAR NO MISSING DATA CODES REF 0070 LOC 181 WIDTH 4 DK 3 COL 48-51

Q. II.C2a(2)  $\{FORM\ CJ-42\}$  Females, sentenced, not regularly permitted to depart

The total number of sentenced female residents not regularly permitted part each day unaccompanied.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0071 # UNSENTEN MALE NOT DEPA NO MISSING DATA CODES REF 0071 LOC 185 WIDTH 4 DK 3 COL 52-55

Q. II.C2b(1) {FORM CJ-42} Males, unsentenced, regularly permitted to depart

The total number of sentenced males regularly permitted to depart unaccompanied by any official for use of community resources, e.g., school, employment.

See VAR 67 for complete instruction text.

VAR 0072 # UNSENTEN FEM NOT DEPAR NO MISSING DATA CODES REF 0072 LOC 189 WIDTH 4 DK 3 COL 56-59

Q. II.C2b(2)  $\{FORM\ CJ-42\}$  Females, unsentenced, not regularly permitted to depart

The number of unsentenced female residents not regularly permitted to depart each day unaccompanied.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0073 # SENTENCED MALE DEPART NO MISSING DATA CODES
REF 0073 LOC 193 WIDTH 4 DK 3 COL 60-63

Q. II.C3a(1)  $\{FORM\ CJ-42\}$  Males, sentenced, regularly permitted to depart

The number of sentenced male residents regularly permitted to depart unaccompanied by any official for use of community resources, e.g., school, employment.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0074 # SENTENCD FEM REG DEPAR NO MISSING DATA CODES REF 0074 LOC 197 WIDTH 4 DK 3 COL 64-67

Q. II.C3a(2)  $\{FORM\ CJ-42\}$  Females, sentenced, regularly permitted to depart

The number of sentenced female residents regularly permitted to depart unaccompanied by any official for use of community resources, e.g., school, employment.

See VAR 67 for complete instruction text.

VAR 0075 # UNSENTEN MALE REG DEPA NO MISSING DATA CODES REF 0075 LOC 201 WIDTH 4 DK 3 COL 68-71

Q. II.C3b(1) {FORM CJ-42} Males, unsentenced, regularly permitted to depart

The number of unsentenced male residents regularly permitted to depart unaccompanied by any official for use of community resources, e.g., school, employment.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0076 # UNSENTEN FEM REG DEPAR NO MISSING DATA CODES REF 0076 LOC 205 WIDTH 4 DK 3 COL 72-75

Q. II.C3b(2) {FORM CJ-42} Females, unsentenced, regularly permitted to depart

The number of unsentenced female residents regularly permitted to depart unaccompanied by any official for use of community resources, e.g., school, employment.

See VAR 67 for complete instruction text.

Actual number is coded.

VAR 0077 TOTAL MALES BY RACE NO MISSING DATA CODES REF 0077 LOC 209 WIDTH 4 DK 3 COL 76-79

Q. II.Dl(a) Total number of male residents/inmates

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '04'

DK 4 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 4 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. CPSR EDITION NUMBER-1 NO MISSING DATA CODES
LOC 5 WIDTH 1 DK 4 COL 7 VAR 0002 | ICPSR EDITION NUMBER-1 REF 0002 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release ICPSR PART NUMBER NO MISSING DATA CODES LOC 6 WIDTH 1 DK 4 COL 8 VAR 0003 REF 0003 ICPSR Part Number 1. The entire study is contained in one file. ICPSR SEQ ID NUMBER NO MISSING DATA CODES
LOC 7 WIDTH 3 DK 4 COL 9-11 VAR 0004 REF 0004

## ICPSR Sequential Identification Number

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

VAR 0078 TOTAL FEMALES BY RACE NO MISSING DATA C REF 0078 LOC 213 WIDTH 4 DK 4 COL 1	
Q. II.Dl(b) Total number of female residents/inmates	
Actual number is coded.	• • • •
VAR 0079 # WHITE MALES NOT HISPAN NO MISSING DATA C REF 0079 LOC 217 WIDTH 4 DK 4 COL 1	ODES 6-19
Q. II.D2(a) White males, not of Hispanic origin	
Actual number is coded.	• • •
VAR 0080 # WHITE FEM NOT HISPANIC NO MISSING DATA C REF 0080 LOC 221 WIDTH 4 DK 4 COL 2	ODES 0-23
Q. II.D2(b) White females, not of Hispanic origin	
Q. II.D2(b) White females, not of Hispanic origin  Actual number is coded.	
	 ODES 4-27
Actual number is coded.  VAR 0081 # BLACK MALE NOT HISPAN! NO MISSING DATA C REF 0081 LOC 225 WIDTH 4 DK 4 COL 2	 ODES 4-27
Actual number is coded.	ODES 4-27
Actual number is coded.  VAR 0081 # BLACK MALE NOT HISPAN! NO MISSING DATA C REF 0081 LOC 225 WIDTH 4 DK 4 COL 2	ODES 4-27
Actual number is coded.  VAR 0081  # BLACK MALE NOT HISPANI NO MISSING DATA CREF 0081  LOC 225 WIDTH 4 DK 4 COL 2  Q. II.D3(a) Black males, not of Hispanic origin  Actual number is coded.	···· ODES

Actual number is coded. VAR 0083 # HISPANIC-ORIGIN MALES ND MISSING DATA CODES REF 0083 LOC 233 WIDTH 4 DK 4 COL 32-35 Q. 11.D4(a) Males of Hispanic origin Count as persons of Hispanic origin persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti. Actual number is coded. VAR 0084 # HISPANIC-ORIGIN FEMALE NO MISSING DATA CODES REF 0084 LOC 237 WIDTH 4 DK 4 COL 36-39 Q. II.D4(b) Females of Hispanic origin Actual number is coded. VAR 0085 # WHITE MALE HISPANICS NO MISSING DATA CODES REF 0085 LOC 241 WIDTH 4 DK 4 COL 40-43 Q. 11.D4a(1) White males of Hispanic origin Actual number is coded. VAR 0086 # WHITE FEMALE HISPANICS NO MISSING DATA CODES REF 0086 LOC 245 WIDTH 4 DK 4 COL 44-47 Q. II.D4a(2) White females of Hispanic origin

Actual numbe	r is coded.	
	BLACK MALE HISPANICS LOC 249 WIDTH 4	
Q. 11.D4b(1)	Black males of Hispanic	origin
Actual numbe	r is coded.	
VAR 0088 # REF 0088	BLACK FEMALE HISPANICS LOC 253 WIDTH 4	NO MISSING DATA CODES DK 4 COL 52-55
Q.   .D4b(2)	Black females of Hispan	ic origin
(m		
Actual numbe	r is coded.	•••••
VAR 0089 # REF 0089	MALE NATIVE AMERICANS LOC 257 WIDTH 4	NO MISSING DATA CODES DK 4 COL 56-59
Q. II.D5(a)	Male American Indians or	Alaskan Natives
Actual numbe	r is coded.	
VAR 0090 #	LOC 261 WIDTH 4	NO MISSING DATA CODES
Q. 11.05(b)	Female American Indians	or Alaskan Natives
Actual numbe	r is coded.	

VAR 0091 # MALE ASIAN/PACIFIC ISL NO MISSING DATA CODES REF 0091 LOC 265 WIDTH 4 DK 4 COL 64-67

Q. II.D6 (a) Male Asians or Pacific Islanders

Actual number is coded.

VAR 0092 # FEM ASIAN/PACIFIC ISLS NO MISSING DATA CODES REF 0092 LOC 269 WIDTH 4 DK 4 COL 68-71

Q. II.D6 (b) Female Asians or Pacific Islanders

Actual number is coded.

Section III.A - Confinement Space Figures Previously Reported

VAR 0093 L1-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0093 LOC 273 WIDTH 4 DK 4 COL 72-75

# Q. III.A2(a) Rated capacity of one Type 1 unit, 1979

The official capacity of this type of unit, typically based on administrative policy, court order, legislative restriction, or set by State authorities. If this confinement unit is not included in the total rated capacity of this facility, enter the number of beds.

SEE NOTE (S) 4

VAR 0094 L1-79 NON-RATED ONE UNIT ME REF 0094 LOC 277 WIDTH 1 DK 4 COL 76

MD=0

# Q. III.A2(b) Capacity not rated, Type 1 unit, 1979

Is this type of confinement unit included in the total rated capacity of this facility?

SEE NOTE (S) 4

- 9. Not rated; actual number of beds reported in VAR 93
- 0. Inapplicable

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### ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

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

## ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

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

### ICPSR Part Number

1. The entire study is contained in one file.

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

# ICPSR Sequential Identification Number

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

VAR 0095 L1-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0095 LOC 278 WIDTH 5 DK 5 COL 12-16

#### Q. III.A3 Floor space of one Type 1 unit, 1979 \_\_\_\_\_

The number of square feet of floor space, based on the interior measures. The floor space of larger confinement units, such as dormitories, should be based on the interior measure of the unit excluding areas devoted to bathing, program space, recreation space, office space, etc. Day rooms are excluded unless they are used to sleep inmates.

SEE NOTE (S) 4

VAR 0096 L1-79 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0096 LOC 283 WIDTH 4 DK 5 COL 17-20 Q. III.A4 Number of Type 1 confinement units, 1979 SEE NOTE (S) 4 Actual number is coded. VAR 0097 L1-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0097 LOC 287 WIDTH 2 DK 5 COL 21-22 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 1 unit, 1979 The average number of hours per day that inmates are not allowed to leave this type of confinement unit. SEE NOTE (S) 3.4 Actual number is coded. VAR 0098 L1-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0098 LOC 289 WIDTH 1 DK 5 COL 23

Q. 111.A5 {FORM CJ-42} and Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 1, 1979

SEE NOTE (S) 4

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured inmates
- 6. Other 1
- 7. Other 2
- 8. Other 3

<ul><li>9. Not ascertained</li><li>0. Inapplicable, no unit coded</li></ul>	
VAR 0099 L1-79 UNIT SECURIT DESIG MD=0 OR GE REF 0099 LOC 290 WIDTH 1 DK 5 COL 24	
Q. III.A6 {FORM CJ-42} and Q. III.A7 {FORM CJ-43} Security designation of Type 1 unit, 1979	
SEE NOTE(S) 4	
1. Maximum 2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4	•
<ul><li>9. Not ascertained</li><li>0. Inapplicable</li></ul>	
VAR 0100 L2-79 RATED CAPAC 1 UNIT NO MISSING DATA COR REF 0100 LOC 291 WIDTH 4 DK 5 COL 25-	ES 28
Q. III.A2(a) Rated capacity of one Type 2 unit, 1979	
See VAR 93 for complete question text.  Actual number is coded.	
VAR 0101 L2-79 NON-RATED ONE UNIT MD REF 0101 LOC 295 WIDTH 1 DK 5 COL 29	)=0
Q. III.A2(b) Capacity not rated, Type 2 unit, 1979	

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 100
- 0. Inapplicable

VAR 0102 L2-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0102 LOC 296 WIDTH 5 DK 5 COL 30-34

Q. III.A3 Floor space of one Type 2 unit, 1979

See VAR 95 for complete question text.

Actual number is coded.

VAR 0103 L2-79 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0103 LOC 301 WIDTH 4 DK 5 COL 35-38

Q. 111.A4 Number of Type 2 confinement units, 1979

SEE NOTE (S) 4

Actual number is coded.

VAR 0104 L2-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0104 LOC 305 WIDTH 2 DK 5 COL 39-40

Q. III.A5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 2 unit, 1979

See VAR 97 for complete question text.

Actual number is coded.

VAR 0105 L2-79 CONFINE UNIT USE MD=0 OR GE 9
REF 0105 LOC 307 WIDTH 1 DK 5 COL 41

Q. 111.A5 {FORM CJ-42} and Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 2, 1979

### SEE NOTE (S) 4

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit5. Unit for sick or injured inmates
- 6. Other 1
- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- O. Inapplicable, no unit coded

Q. 111.A6 {FORM CJ-42} and Q. 111.A7 {FORM CJ-43} Security designation of Type 2 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4
- 9. Not ascertained
- 0. Inapplicable

VAR 0107 L3-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0107 LOC 309 WIDTH 4 DK 5 COL 43-46
Q. 111.A2(a) Rated capacity of one Type 3 unit, 1979
See VAR 93 for complete question text.
Actual number is coded.
VAR 0108 L3-79 NON-RATED ONE UNIT MD=0 REF 0108 LOC 313 WIDTH 1 DK 5 COL 47
Q. III.A2(a) Capacity not rated, Type 3 unit, 1979
See VAR 94 for complete question text.
9. Not rated; actual number of beds reported in VAR 107
O. Inapplicable
VAR 0109 L3-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0109 LOC 314 WIDTH 5 DK 5 COL 48-52
Q. III.A3 Floor space of one Type 3 unit, 1979
See VAR 95 for complete question text.
Actual number is coded.
VAR 0110 L3-79 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0110 LOC 319 WIDTH 4 DK 5 COL 53-56
Q. 111.A4 Number of Type 3 confinement units, 1979
SEE NOTE (S) 4

Actual number is coded.			• •
VAR 0111 L3-79 AVG HRS/DAY CONFIN NO MISSING REF 0111 LOC 323 WIDTH 2 DK			
Q. III.A5 {FORM CJ-43} Average hours per day cor Type 3 unit, 1979	nfined	to	
See VAR 97 for complete question text.		*	
Actual number is coded.			
VAR 0112 L3-79 CONFINE UNIT USE ME REF 0112 LOC 325 WIDTH 1 DK			9
Q. III.A5 {FORM CJ-42} and Q. III.A6 {FORM CJ-42} Confinement unit use, Type 3, 1979	+3}		
SEE NOTE (S) 4			
<ol> <li>General housing unit</li> <li>Protective custody unit</li> <li>Administrative segregation unit</li> <li>Disciplinary action unit</li> <li>Unit for sick or injured inmates</li> <li>Other 1</li> <li>Other 2</li> <li>Other 3</li> </ol>			
<ol> <li>9. Not ascertained</li> <li>0. Inapplicable, no unit coded</li> </ol>			
	• • • • • •	• • •	• •
	0=0 OR 5 COL		9
Q. III.A6 {FORM CJ-42} and Q. III.A7 {FORM CJ-4 Security designation of Type 3 unit, 1979	+3}		

#### SEE NOTE(S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4
- 9. Not ascertained
- 0. Inapplicable

VAR 0114 L4-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0114 LOC 327 WIDTH 4 DK 5 COL 61-64

Q. III.A2(a) Rated capacity of one Type 4 unit, 1979

See VAR 93 for complete question text.

Actual number is coded.

VAR 0115 L4-79 NON-RATED ONE UNIT MD=0
REF 0115 LOC 331 WIDTH 1 DK 5 COL 65

Q. III.A2(b) Capacity not rated, Type 4 unit, 1979

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 114
- 0. Inapplicable

	FLOOR SPACE 1 UNIT OC 332 WIDTH 5	NO MISSING DATA CODES DK 5 COL 66-70
Q. 111.A3 Floor	space of one Type 4	unit, 1979
See VAR 95 for c	complete question text	
Actual number is		
VAR 0117 L4-79 REF 0117 L0	# CONFINEMNT UNITS DC 337 WIDTH 4	NO MISSING DATA CODES DK 5 COL 71-74
Q. III.A4 Numbe	er of Type 4 confineme	ent units, 1979
SEE NOTE(S) 4		
Actual number is	coded.	
VAR 0118 L4-79 REF 0118 L0	AVG HRS/DAY CONFIN C 341 WIDTH 2	NO MISSING DATA CODES DK 5 COL 75-76
Q. III.A5 {FORM Type 4 unit, 197	CJ-43} Average hours 9	
See VAR 97 for c	complete question text	
Actual number is	coded.	
VAR 0119 L4-79 REF 0119 L0		MD=O OR GE 9 DK 5 COL 77
	CJ-42} and Q. III.A use, Type 4, 1979	6 {FORM CJ-43}
SEE NOTE(S) 4		

ICPSR Study Number

2. 3. 4. 5. 6. 7.	General housing unit Protective custody unit Administrative segregation un Disciplinary action unit Unit for sick or injured inma Other 1 Other 2 Other 3		
9. 0.	Not ascertained Inapplicable, no unit coded		
	L4-79 UNIT SECURIT DESIG LOC 344 WIDTH 1	MD=O OR GE 9 DK 5 COL 78	
	A6 {FORM CJ-42} and Q. III.A y designation of Type 4 unit,		
SEE NOT	E(S) 4		
2. 3. 4. 5. 6.	Maximum Close Medium Minimum Other 1 Other 2 Other 3		
8.	Other 4		
9. 0.	Not ascertained Inapplicable		
DECK ID	ENTIFICATION NUMBER IS '06'	DK 6 COL 1-	
VAR 0001 REF 0001	ICPSR STUDY NUMBER-8444 LOC 1 WIDTH 4	NO MISSING DATA CODES DK 6 COL 3-6	

8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 | ICPSR EDITION NUMBER-1 | NO MISSING DATA CODES DK 6 COL 7 REF 0002 LOC 5 WIDTH 1 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 6 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 | LGC 7 WIDTH 3 | DK 6 COL 9-11 ICPSR Sequential Identification Number

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

VAR 0121 L5-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0121 LOC 345 WIDTH 4 DK 6 COL 12-15	
Q. III.A2(a) Rated capacity of one Type 5 unit, 1979	
See VAR 93 for complete instruction text.	
Actual number is coded.	
VAR 0122 L5-79 NON-RATED ONE UNIT MD=0 REF 0122 LOC 349 WIDTH 1 DK 6 COL 16	
Q. III.A2(b) Capacity not rated, Type 5 unit, 1979	
See VAR 94 for complete question text.	
9. Not rated; actual number of beds reported in VAR 121	
O. Inapplicable	
VAR 0123 L5-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0123 LOC 350 WIDTH 5 DK 6 COL 17-21	
Q. III.A3 Floor space of one Type 5 unit, 1979	
See VAR 95 for complete instruction text.	
Actual number is coded.	
VAR 0124 L5-79 # CONFINEMNT UNITS NO MISSING BATA CODES REF 0124 LOC 355 WIDTH 4 DK 6 COL 22-25	
Q. III.A4 Number of Type 5 units, 1979	
SEE NOTE (S) 4	

Actual number is coded.
VAR 0125 L5-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0125 LOC 359 WIDTH 2 DK 6 COL 26-27
Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 5 unit, 1979
See VAR 97 for complete instruction text.
Actual number is coded.
VAR 0126 L5-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0126 LOC 361 WIDTH 1 DK 6 COL 28
Q. III.A5 {FORM CJ-42} AND Q. III.A6 {FORM CJ-43} Confinement unit use, Type 5, 1979
SEE NOTE (S) 4
<ol> <li>General housing unit</li> <li>Protective custody unit</li> <li>Administrative segregation unit</li> <li>Disciplinary action unit</li> <li>Unit for sick or injured residents/inmates</li> <li>Other 1</li> <li>Other 2</li> </ol>
8. Other 3
<ul><li>9. Not ascertained</li><li>0. Inapplicable, no unit coded</li></ul>
VAR 0127 L5-79 UNIT SECURIT DESIG MD=0 OR GE 9 REF 0127 LOC 362 WIDTH 1 DK 6 COL 29
Q. III.A6 {FORM CJ-42} AND Q. III.A7 {FORM CJ-43} Security designation of Type 5 unit, 1979

## SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4
- 9. Not ascertained
- O. Inapplicable

VAR 0128 L6-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0128 LOC 363 WIDTH 4 DK 6 COL 30-33

Q. III.A2(a) Rated capacity of one Type 6 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded.

VAR 0129 L6-79 NON-RATED ONE UNIT MD=0
REF 0129 LOC 367 WIDTH 1 DK 6 COL 34

Q. III.A2(b) Capacity not rated, Type 6 unit, 1979

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 128
- 0. Inapplicable

VAF REF	R 0130 F 0130	L6-79 FLOOR LOC 368	SPACE WIDTH	1 UNIT 5	NO			CODES 35-39
	Q. 111.A3	Floor space	of one	Type 6	unit,	1979		
		for complete		uction t	ext.			
• • •		per is coded.						
VAR REF	R 0131 0131	L6-79 # CONF LOC 373	INEMNT WIDTH	UNITS	NO	MISSING DK	DATA 6 COL	CODES 40-43
	Q. 111.A4	Number of Ty	/pe 6 u	nits, 19	79			
	SEE NOTE(S)	4						
		per is coded.		· • • • • • • • •	• • • • •		• • • •	• • • • •
VAR REF	0132	L6-79 AVG HF LOC 377	S/DAY WIDTH	CONFIN 2	NO	MISSING DK	DATA 6 COL	CODES 44-45
	Q. III.A5 Type 6 unit	[FORM CJ-43]	Avera		per		fined	to
	See VAR 97	for complete	instr	uction t	ext.			
	Actual numb	er is coded.						
	0133 0133	L6-79 CONFIN LOC 379				MD DK	=0 OR 6 COL	
		[FORM CJ-42] unit use, T			6 {FO	RM CJ-4	3}	
	SEE NOTE(S)	4						

```
1. General housing unit
      2. Protective custody unit
       3. Administrative segregation unit
      4. Disciplinary action unit5. Unit for sick or injured residents/inmates
      6. Other 1
      7. Other 2
      8. Other 3
      9. Not ascertained
      0. Inapplicable, no unit coded
  MD=0 OR GE 9
           L6-79 UNIT SECURIT DESIG
VAR 0134
VAR 0134 L6-79 UNIT SECURIT DESIG MD=0 OR GE
REF 0134 LOC 380 WIDTH 1 DK 6 COL 47
   Q. III.A6 {FORM CJ-42} AND Q. III.A7 {FORM CJ-43}
   Security designation of Type 6 unit, 1979
   SEE NOTE (S) 4
      1. Maximum
      2. Close
      3. Medium
      4. Minimum 5. Other 1
      6. Other 2
      7. Other 3
      8. Other 4
      9. Not ascertained
      0. Inapplicable
VAR 0135 L7-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES
            LOC 381 WIDTH 4 DK 6 COL 48-51
REF 0135
   Q. III.A2 Rated capacity of one Type 7 unit, 1979
```

See VAR 93 for complete instruction text.

Actual num	ber is coded.	
	L7-79 NON-RATED ONE UNIT MD=0 LOC 385 WIDTH 1 DK 6 COL 52	
Q. 111.A2(	b) Capacity not rated, Type 7 unit, 1979	
See VAR 94	for complete question text.	
9. No	t rated; actual number of beds reported in VAR 135	
0. In	applicable	
	L7-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES LOC 386 WIDTH 5 DK 6 COL 53-57	
Q. 111.A3	Floor space of one Type 7 unit, 1979	
See VAR 95	for complete instruction text.	
Actual num	ber is coded.	
VAR 0138 REF 0138	L7-79 # CONFINEMNT UNITS NO MISSING DATA CODES LOC 391 WIDTH 4 DK 6 COL 58-61	
Q. 111.A4	Number of Type 7 units, 1979	
SEE NOTE (S)		
Actual numl	ber is coded.	

VAR 0139 L7-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0139 LOC 395 WIDTH 2 DK 6 COL 62-63 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 7 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0140 L7-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0140 LOC 397 WIDTH 1 DK 6 COL 64 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 7, 1979 SEE NOTE (S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained 0. Inapplicable, no unit coded VAR 0141 L7-79 UNIT SECURIT DESIG MD=0 OR GE 9 REF 0141 LOC 398 WIDTH 1 DK 6 COL 65 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 7 unit, 1979

SEE NOTE (S) 4

1. Maximum

7.	Close Medium Minimum Other 1 Other 2 Other 3 Other 4
	Not ascertained Inapplicable
VAR 0142 REF 0142	L8-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES LOC 399 WIDTH 4 DK 6 COL 66-69
Q. 111.	A2(a) Rated capacity of one Type 8 unit, 1979
Astual i	93 for complete instruction text.
VAR 0143 REF 0143	L8-79 NON-RATED ONE UNIT MD=0 LOC 403 WIDTH 1 DK 6 COL 70
Q. 111.	A2(b) Capacity not rated, Type 8 unit, 1979
See VAR	94 for complete question text.
9.	Not rated; actual number of beds reported in VAR 142
0.	Inapplicable
VAR 0144 REF 0144	L8-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES LOC 404 WIDTH 5 DK 6 COL 71-75
Q. 111.	A3 Floor space of one Type 8 unit, 1979

See VAR 95 for complete instruction text.

Actual number is coded.

VAR 0145 L8-79 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0145 LOC 409 WIDTH 4 DK 6 COL 76-79

Q. III.A4 Number of Type 8 units, 1979

SEE NOTE(S) 4

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '07' DK 7 COL 1-2 أحاجا فالمراث فالمراث فالمراث فالهراث فالمراج والمائم والمائم والمراج والمائم والمراج والمراج والمراج VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES

REF 0001 LOC 1 WIDTH 4 DK 7 COL 3-6

ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

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

DK 7 COL 7

ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 7 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 | LOC 7 WIDTH 3 | DK 7 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0146 L8-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0146 LOC 413 WIDTH 2 DK 7 COL 12-13 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 8 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0147 L8-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0147 LOC 415 WIDTH 1 DK 7 COL 14 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 8, 1979 SEE NOTE (S) 4

1. General housing unit

- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Other 1
- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- 0. Inapplicable, no unit coded

VAR 0148 L8-79 UNIT SECURIT DESIG MD=0 OR GE REF 0148 LOC 416 WIDTH 1 DK 7 COL 15

MD=0 OR GE 9

Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 8 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4
- 9. Not ascertained
- 0. Inapplicable

VAR 0149 L9-79 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0149 LOC 417 WIDTH 4 DK 7 COL 16-19

Q. III.A2(a) Rated capacity of one Type 9 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded.

VAR 0150 L9-79 NON-RATED ONE UNIT MD REF 0150 LOC 421 WIDTH 1 DK 7 COL 20 MD=0 Q. 111.A2(b) Capacity not rated, Type 9 unit, 1979 See VAR 94 for complete question text. 9. Not rated; actual number of beds reported in VAR 149 0. Inapplicable VAR 0151 L9-79 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0151 LOC 422 WIDTH 5 DK 7 COL 21-25 Q. III.A3 Floor space of one Type 9 unit, 1979 See VAR 95 for complete instruction text. Actual number is coded. VAR 0152 L9-79 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0152 LOC 427 WIDTH 4 DK 7 COL 26-29 Q. III.A4 Number of Type 9 units, 1979 SEE NOTE (S) 4 Actual number is coded. VAR 0153 L9-79 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0153 LOC 431 WIDTH 2 DK 7 COL 30-31 Q. 111.A5 {FORM CJ-43} Average hours per day confined to Type 9 unit, 1979

See VAR 97 for complete instruction text. Actual number is coded. VAR 0154 L9-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0154 LOC 433 WIDTH 1 DK 7 COL 32 Q. III.A5 {FORM CJ-42} AND Q. III.A6 {FORM CJ-43} Confinement unit use, Type 9, 1979 SEE NOTE (S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained O. Inapplicable, no unit coded

VAR 0155 L9-79 UNIT SECURIT DESIG MD=0 OR GE 9 REF 0155 LOC 434 WIDTH 1 DK 7 COL 33

Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 9 unit, 1979

## SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4

9. Not ascertained 0. Inapplicable VAR 0156 L10-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0156 LOC 435 WIDTH 4 DK 7 COL 34-37 Q. III.A2(a) Rated capacity of one Type 10 unit, 1979 See VAR 93 for complete instruction text. Actual number is coded. VAR 0157 L10-79 NON-RATED 1 UNIT MD=
REF 0157 LOC 439 WIDTH 1 DK 7 COL 38 MD=0 Q. III.A(2)(b) Capacity not rated, Type 10 unit, 1979 See VAR 94 for complete question text. 9. Not rated; actual number of beds reported in VAR 156 0. Inapplicable VAR 0158 L10-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0158 LOC 440 WIDTH 5 DK 7 COL 39-43 DK 7 COL 39-43 Q. 111.A3 Floor space of one Type 10 unit, 1979

See VAR 95 for complete instruction text.

Actual number is coded.

VAR 0159 L10-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0159 LOC 445 WIDTH 4 DK 7 COL 44-47 Q. III.A4 Number of Type 10 units, 1979 . SEE NOTE (S) 4 Actual number is coded. VAR 0160 L10-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0160 LOC 449 WIDTH 2 DK 7 COL 48-49 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 10 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0161 L10-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0161 LOC 451 WIDTH 1 DK 7 COL 50 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 10, 1979

## SEE NOTE (S) 4

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Other 1
- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- O. Inapplicable, no unit coded

MD=0

VAR 0162 L10-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0162 LOC 452 WIDTH 1 DK 7 COL 51 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 10 unit, 1979 SEE NOTE(S) 4 1. Maximum 2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4 9. Not ascertained 0. Inapplicable VAR 0163 L11-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0163 LOC 453 WIDTH 4 DK 7 COL 52-55 Q. III.A2(a) Rated capacity of one Type 11 unit, 1979 See VAR 93 for complete instruction text. Actual number is coded. 

Q. III.A2(b) Capacity not rated, Type 11 unit, 1979

VAR 0164 L11-79 NON-RATED 1 UNIT ME REF 0164 LOC 457 WIDTH 1 DK 7 COL 56

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 163
- 0. Inapplicable

VAR REF	0165 0165	L11-79 LOC	FLOOR SPAC 458 WIDTH	1 UNIT 5	NO	MISSING DATA DK 7 COL	CODES 57-61
	Q.    .A3	Floor s	pace of on	e Type 11	uni 1	t, 1979	
	See VAR 95	per is c	oded.	ruction te	xt.		
VAR	0166 0166 Q. III.A4	L11-79 LOC	# CONFINEM 463 WIDTH	<b>4</b>		MISSING DATA DK 7 COL	CODES 62-65
	SEE NOTE(S)	per is c	oded.				
		L11-79	AVG HR/DAY			MISSING DATA DK 7 COL	
	Q. III.A5 Type II uni		1	age hours	per	day confined	to
	See VAR 97			ruction te	xt.		
	0168 0168		CONFINE UN 469 WIDTH			MD=O OR DK 7 COL	
	Q. III.A5 Confinement				{FC	DRM CJ-43}	
	SEE NOTE(S)	4					

```
1. General housing unit

    Protective custody unit
    3. Administrative segregation unit

       4. Disciplinary action unit
       5. Unit for sick or injured residents/inmates
       6. Other 1
       7. Other 2
       8. Other 3
       9. Not ascertained
       0. Inapplicable, no unit coded
   VAR 0169 L11-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0169 LOC 470 WIDTH 1 DK 7 COL 69
   Q. III:A6 {FORM CJ-42} AND Q. III.A7 {FORM CJ-43}
   Security designation of Type 11 unit, 1979
   SEE NOTE (S) 4
       1. Maximum
       2. Close
       3. Medium
       4. Minimum
       5. Other 1
       6. Other 2
       7. Other 3
8. Other 4
       9. Not ascertained
       0. Inapplicable
VAR 0170 L12-79 RATED CAPC 1 UNIT NO MISSING DATA CODES
DEF 0170 LOC 471 WIDTH 4 DK 7 COL 70-73
             LOC 471 WIDTH 4
```

Q. III.A2(a) Rated capacity of one Type 12 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded. VAR 0171 L12-79 NON-RATED 1 UNIT ME MD=0 Q. III.A2(b) Capacity not rated, Type 12 unit, 1979 See VAR 94 for complete question text. 9. Not rated; actual number of beds reported in VAR 170 0. Inapplicable VAR 0172 L12-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0172 LOC 476 WIDTH 5 DK 7 COL 75-79 DK 7 COL 75-79 Q. III.A3 Floor space of one Type 12 unit, 1979 See VAR 95 for complete instruction text. Actual number is coded. DECK IDENTIFICATION NUMBER IS '08' DK 8 COL 1-2 VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 DK 8 COL 3-6 LOC 1 WIDTH 4 ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 8 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 8 COL 8 ICPSR Part Number \_\_\_\_\_\_\_ 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 8 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0173 L12-79 # CONFINEMNT UNIT NO MISSING DATA CODES
REF 0173 LOC 481 WIDTH 4 DK 8 COL 12-15 Q. III.A4 Number of Type 12 units, 1979 SEE NOTE (S) 4

Actual number is coded.
VAR 0174 L12-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0174 LOC 485 WIDTH 2 DK 8 COL 16-17
Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 12 unit, 1979
See VAR 97 for complete instruction text.  Actual number is coded.
VAR 0175 L12-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0175 LOC 487 WIDTH 1 DK 8 COL 18
Q. III.A5 {FORM CJ-42} AND Q. III.A6 {FORM CJ-43} Confinement unit use, Type 12, 1979
SEE NOTE (S) 4
<ol> <li>General housing unit</li> <li>Protective custody unit</li> <li>Administrative segregation unit</li> <li>Disciplinary action unit</li> <li>Unit for sick or injured residents/inmates</li> <li>Other 1</li> <li>Other 2</li> <li>Other 3</li> </ol>
<ul><li>9. Not ascertained</li><li>0. Inapplicable, no unit coded</li></ul>
VAR 0176 L12-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0176 LOC 488 WIDTH 1 DK 8 COL 19
Q. III.A6 {FORM CJ-42} AND Q. III.A7 {FORM CJ-43} Security designation of Type 12 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3 8. Other 4
- 9. Not ascertained
- O. Inapplicable

VAR 0177 L13-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0177 LOC 489 WIDTH 4 DK 8 COL 20-23

Q. III.A2(a) Rated capacity of one Type 13 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded.

MD=0

VAR 0178 L13-79 NON-RATED 1 UNIT MI REF 0178 LOC 493 WIDTH 1 DK 8 COL 24

Q. 111.A2(b) Capacity not rated, Type 13 unit, 1979

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 177
- 0. Inapplicable

VAR 0179 L13-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0179 LOC 494 WIDTH 5 DK 8 COL 25-29
Q. III.A3 Floor space of one Type 13 unit, 1979
See VAR 95 for complete instruction text.
Actual number is coded.
VAR 0180 L13-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0180 LOC 499 WIDTH 4 DK 8 COL 30-33
Q. III.A4 Number of Type 13 units, 1979
SEE NOTE (S) 4
Actual number is coded.
VAR 0181 L13-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0181 LOC 503 WIDTH 2 DK 8 COL 34-35
Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 13 unit, 1979
See VAR 97 for complete instruction text.
Actual number is coded.
VAR 0182
Q. III.A5 {FORM CJ-42} AND Q. III.A6 {FORM CJ-43} Confinement unit use, Type 13, 1979
SEE NOTE (S) 4

1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained O. Inapplicable, no unit coded VAR 0183 L13-79 UNIT SECUR DESIGN MD=0 OR GE 9
REF 0183 LOC 506 WIDTH 1 DK 8 COL 37 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 13 unit, 1979 SEE NOTE (S) 4 1. Maximum 2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4 9. Not ascertained 0. Inapplicable VAR 0184 L14-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0184 LOC 507 WIDTH 4 DK 8 COL 38-41 Q. III.A2(a) Rated capacity of one Type 14 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded.
VAR 0185 L14-79 NON-RATED 1 UNIT MD=0 REF 0185 LOC 511 WIDTH 1 DK 8 COL 42
Q. III.A2(b) Capacity not rated, Type 14 unit, 1979
See VAR 94 for complete question text.
4. Not rated; actual number of beds reported in VAR 184
O. Inapplicable
er production of the control of the The control of the control of
VAR 0186 L14-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0186 LOC 512 WIDTH 5 DK 8 COL 43-47
Q. III.A3 Floor space of one Type 14 unit, 1979
See VAR 95 for complete instruction text.
Actual number is coded.
VAR 0187 L14-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0187 LOC 517 WIDTH 4 DK 8 COL 48-51
Q. III.A4 Number of Type 14 units, 1979
SEE NOTE (S) 4
Actual number is coded.

VAR 0188 L14-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0188 LOC 521 WIDTH 2 DK 8 COL 52-53 Q. III.A5 (FORM CJ-43) Average hours per day confined to Type 14 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0189 L14-79 CONFINE UNIT USE MD=0 OR GE 9
REF 0189 LOC 523 WIDTH 1 DK 8 COL 54 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 14, 1979 SEE NOTE(S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit Disciplinary action unit
 Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained 0. Inapplicable, no unit coded VAR 0190 L14-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0190 LOC 524 WIDTH 1 DK 8 COL 55 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 14 unit, 1979

Maximum

SEE NOTE (S) 4

2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4
<ul><li>9. Not ascertained</li><li>0. Inapplicable</li></ul>
VAR 0191 L15-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0191 LOC 525 WIDTH 4 DK 8 COL 56-59  Q. III.A2(a) Rated capacity of one Type 15 unit, 1979
See VAR 93 for complete instruction text.
Actual number is coded.
VAR 0192 L15-79 NON-RATED 1 UNIT MD=0 REF 0192 LOC 529 WIDTH 1 DK 8 COL 60  Q. III.A2(b) Capacity not rated, Type 15 unit, 1979
See VAR 94 for complete question text.
<ol> <li>9. Not rated; actual number of beds reported in VAR 191</li> <li>0. Inapplicable</li> </ol>
VAR 0193 L15-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0193 LOC 530 WIDTH 5 DK 8 COL 61-65
Q. III.A3 Floor space of one Type 15 unit, 1979

See VAR 95 for complete instruction text.

Actual number is coded.

VAR 0194 L15-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0194 LOC 535 WIDTH 4 DK 8 COL 66-69

Q. III.A4 Number of Type 15 units, 1979

SEE NOTE (S) 4

Actual number is coded.

VAR 0195 L15-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0195 LOC 539 WIDTH 2 DK 8 COL 70-71

Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 15 unit, 1979

See VAR 97 for complete instruction text.

Actual number is coded.

VAR 0196 L15-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0196 LOC 541 WIDTH 1 DK 8 COL 72

Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 15, 1979

SEE NOTE (S) 4

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
  - 6. Other 1

- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- O. Inapplicable, no unit coded

VAR 0197 L15-79 UNIT SECUR DESIGN MD=0 OR GE 9
REF 0197 LOC 542 WIDTH 1 DK 8 COL 73

Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 15 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
  - 7. Other 3
  - 8. Other 4
  - 9. Not ascertained
  - 0. Inapplicable

VAR 0198 L16-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0198 LOC 543 WIDTH 4 DK 8 COL 74-77

Q. 111.A2(a) Rated capacity of one Type 16 unit, 1979

See VAR 93 for complete instruction text.

Actual number is coded.

VAR 0199 L16-79 NON-RATED 1 UNIT REF 0199 LOC 547 WIDTH 1

MD=0 DK 8 COL 78

Q. III.A2(b) Capacity not rated, Type 16 unit, 1979

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 198
- 0. Inapplicable

DK 9 COL 1-2 DECK IDENTIFICATION NUMBER IS '09' ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES
LOC 1 WIDTH 4 DK 9 COL 3-6 VAR 0001 REF 0001

### ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 REF 0002

ICPSR EDITION NUMBER-1 NO MISSING DATA CODES LOC 5 WIDTH 1

DK 9 COL 7

### ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 9 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 | LOC 7 WIDTH 3 | DK 9 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0200 L16-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0200 LOC 548 WIDTH 5 DK 9 COL 12-16 Q. III.A3 Floor space of one Type 16 unit, 1979 See VAR 95 for complete instruction text. Actual number is coded. VAR 0201 L16-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0201 LOC 553 WIDTH 4 DK 9 COL 17-20 Q. 111.A4 Number of Type 16 units, 1979 SEE NOTE (S) 4 Actual number is coded.

VAR 0202 L16-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0202 LOC 557 WIDTH 2 DK 9 COL 21-22 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 16 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0203 L16-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0203 LOC 559 WIDTH 1 DK 9 COL 23 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 16, 1979 SEE NOTE(S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained O. Inapplicable, no unit coded VAR 0204 L16-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0204 LOC 560 WIDTH 1 DK 9 COL 24 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 16 unit, 1979 SEE NOTE (S) 4

Maximum

3. 4. 5. 6. 7. 8.	Close Medium Minimum Other 1 Other 2 Other 3 Other 4	ed.			
	Inapplicable				
VAR 0205 REF 0205	L17-79 RAT LOC 56	ED CAPC 1 UNIT 1 WIDTH 4		G DATA CO 9 COL 2	
Q. 111.	A2(a) Rated c	apacity of one	Type 17 unit	, 1979	
Actual	93 for comple	te instruction	text.		
VAR 0206 REF 0206	L17-79 NON LOC 56	-RATED 1 UNIT 5 WIDTH 1	DK	9 COL 2	MD=0 9
Q.	A2(b) Capacit	y not rated, Ty	pe 17 unit,	1979	
See VAR	94 for comple	te question tex	t.		
9.	Not rated; ac	tual number of	beds reporte	d in VAR	205
<b>0.</b>	Inapplicable				
VAR 0207 REF 0207		OR SPAC 1 UNIT 6 WIDTH 5	NO MISSIN DK	G DATA CO	
Q. 111.	A3 Floor spac	e of one Type l	7 unit, 1979		·

See VAR 95 for complete instruction text.

Actual number is coded.

L17-79 # CONFINEMNT UNIT NO MISSING DATA CODES LOC 571 WIDTH 4 DK 9 COL 35-38 VAR 0208 REF 0208

Q. III.A4 Number of Type 17 units, 1979

SEE NOTE (S) 4

Actual number is coded.

VAR 0209 L17-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0209 LOC 575 WIDTH 2 DK 9 COL 39-40

Q. 111.A5 {FORM CJ-43} Average hours per day confined to Type 17 unit, 1979

See VAR 97 for complete instruction text.

Actual number is coded.

VAR 0210 L17-79 CONFINE UNIT USE MD=0 OR GE 9
REF 0210 LOC 577 WIDTH 1 DK 9 COL 41

Q. III.A5 {FORM CJ-42} AND Q. III.A6 {FORM CJ-43} Confinement unit use, Type 17, 1979

SEE NOTE (S) 4

- 1. General housing unit
- 2. Frotective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Other 1

- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- O. Inapplicable, no unit coded

VAR 0211 L17-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0211 LOC 578 WIDTH 1 DK 9 COL 42

Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 17 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4
- 9. Not ascertained
- 0. Inapplicable

REF 0212

VAR 0212 L18-79 RATED CAPC 1 UNIT NO MISSING DATA CODES

LOC 579 WIDTH 4 DK 9 COL 43-46

Q. III.A2(a) Rated capacity of one Type 18 unit, 1979 

See VAR 93 for complete instruction text.

Actual number is coded.

VAR 0213 L18-79 NON-RATED 1 REF 0213 LOC 583 WIDTH		DK		MD=0 7
Q. III.A2(b) Capacity not ra	ted, Type 18	unit, 1	979 	
See VAR 94 for complete quest	ion text.			
<ol> <li>9. Not rated; actual num</li> <li>0. Inapplicable</li> </ol>		reported	in VAR	212
VAR 0214 L18-79 FLOCR SPAC REF 0214 LOC 584 WIDTH	1 UNIT NO	MISSING DK	DATA CO	ODES 8-52
Q. III.A3 Floor space of one	Type 18 uni	t, 1979		
See VAR 95 for complete instructions of the second	uction text.		••••	• • • •
VAR 0215 L18-79 # CONFINEMN' REF 0215 LOC 589 WIDTH	T UNIT NO 4	MISSING DK	DATA CO 9 COL 5	ODES 3-56
Q. III.A4 Number of Type 18	units, 1979			
SEE NOTE (S) 4				
Actual number is coded.	• • • • • • • • • •	• • • • • • •	• • • • • •	•••
VAR 0216 L18-79 AVG HR/DAY REF 0216 LOC 593 WIDTH			DATA CO 9 COL 5	
Q. III.A5 {FORM CJ-43} Avera	ge hours per	day con	fined to	<b>o</b>

See VAR 97 for complete instruction text.

Actual number is coded.

VAR 0217 L18-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0217 LOC 595 WIDTH 1 DK 9 COL 59

Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 18, 1979

#### SEE NOTE (S) 4

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Other 1
- 7. Other 2
- 8. Other 3
- 9. Not ascertained
- 0. Inapplicable, no unit coded

VAR 0218 L18-79 UNIT SECUR DESIGN MD=0 OR GE 9
REF 0218 LOC 596 WIDTH 1 DK 9 COL 60

Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 18 unit, 1979

#### SEE NOTE (S) 4

- 1. Maximum
- 2. Close
- 3. Medium
- 4. Minimum
- 5. Other 1
- 6. Other 2
- 7. Other 3
- 8. Other 4

<ul><li>9. Not ascertained</li><li>0. Inapplicable</li></ul>
VAR 0219 L19-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0219 LOC 597 WIDTH 4 DK 9 COL 61-64
Q. III.A2(a) Rated capacity of one Type 19 unit, 1979
See VAR 93 for complete instruction text.  Actual number is coded.
VAR 0220 L19-79 NON-RATED 1 UNIT MD=0 REF 0220 LOC 601 WIDTH 1 DK 9 COL 65
Q. III.A2(b) Capacity not rated, Type 19 unit, 1979
See VAR 94 for complete question text.
9. Not rated; actual number of beds reported in VAR 219
0. Inapplicable
VAR 0221 L19-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0221 LOC 602 WIDTH 5 DK 9 COL 66-70
Q. III.A3 Floor space of one Type 19 unit, 1979
See VAR 95 for complete instruction text.
Actual number is coded.

VAR 0222 L19-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0222 LOC 607 WIDTH 4 DK 9 COL 71-74 Q. III.A4 Number of Type 19 units, 1979 SEE NOTE (S) 4 Actual number is coded. VAR 0223 L19-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0223 LOC 611 WIDTH 2 DK 9 COL 75-76 Q. III.A5 {FORM CJ-43} Average hours per day confined to Type 19 unit, 1979 See VAR 97 for complete instruction text. Actual number is coded. VAR 0224 L19-79 CONFINE UNIT USE MD=0 OR GE 9 REF 0224 LOC 613 WIDTH 1 DK 9 COL 77 Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 19, 1979 SEE NOTE (S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained

Inapplicable, no unit coded

VAR 0225 L19-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0225 LOC 614 WIDTH 1 DK 9 COL 78 Q. 111.A6 {FORM CJ-42} AND Q. 111.A7 {FORM CJ-43} Security designation of Type 19 unit, 1979 SEE NOTE (S) 4 1. Maximum 2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4 9. Not ascertained 0. Inapplicable DECK IDENTIFICATION NUMBER IS '10' DK 10 COL 1-2 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES LOC 1 WIDTH 4 DK 10 COL 3-6 VAR 0001 REF 0001 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number.

ICPSR Edition Number

REF 0002

The number identifying the release edition of the data collection.

VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES

DK 10 COL 7

LOC 5 WIDTH 1

1. First version, 1986 release	
VAR 0003   ICPSR PART NUMBER NO MISSING DATA CODES REF 0003   LOC 6 WIDTH 1   DK 10 COL 8	
ICPSR Part Number	
1. The entire study is contained in one file.	
VAR 0004 ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 10 COL 9-11	
ICPSR Sequential Identification Number	
The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection.	
VAR 0226 L20-79 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0226 LOC 615 WIDTH 4 DK 10 COL 12-15	
Q. III.A2(a) Rated capacity of one Type 20 unit, 1979	
See VAR 93 for complete instruction text.	
Actual number is coded.	
VAR 0227 L20-79 NON-RATED 1 UNIT MD=0 REF 0227 LOC 619 WIDTH 1 DK 10 COL 16	
Q. III.A2(b) Capacity not rated, Type 20 unit, 1979	

See VAR 94 for complete question text.

- 9. Not rated; actual number of beds reported in VAR 226
- 0. Inapplicable

VAR 0228 L20-79 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0228 LOC 620 WIDTH 5 DK 10 COL 17-21

Q. III.A3 Floor space of one Type 20 unit, 1979

See VAR 95 for complete instruction text.

Actual number is coded.

VAR 0229 L20-79 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0229 LOC 625 WIDTH 4 DK 10 COL 22-25

Q. III.A4 Number of Type 20 units, 1979

SEE NOTE (S) 4

Actual number is coded.

VAR 0230 L20-79 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0230 LOC 629 WIDTH 2 DK 10 COL 26-27

Q. III.A5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 20 unit, 1979

See VAR 97 for complete instruction text.

Actual number is coded.

Q. 111.A5 {FORM CJ-42} AND Q. 111.A6 {FORM CJ-43} Confinement unit use, Type 20, 1979 SEE NOTE (S) 4 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Other 1 7. Other 2 8. Other 3 9. Not ascertained O. Inapplicable, no unit coded VAR 0232 L20-79 UNIT SECUR DESIGN MD=0 OR GE 9 REF 0232 LOC 632 WIDTH 1 DK 10 COL 29 O. III.A6 {FORM CJ-42} AND O. III.A7 {FORM CJ-43} Security designation of Type 20 unit, 1979 SEE NOTE (S) 4 1. Maximum 2. Close 3. Medium 4. Minimum 5. Other 1 6. Other 2 7. Other 3 8. Other 4 9. Not ascertained O. Inapplicable

#### Section III.B - Confinement Space Current Information

VAR 0233 L1-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0233 LOC 633 WIDTH 4 DK 10 COL 30-33

## Q. III.B2(a) Rated capacity of one Type 1 unit, 1984

The 1984 official capacity of this type of unit, typically based on administrative policy, court order, legislative restriction, or set by State authorities. If this confinement unit is not included in the total rated capacity of this facility, the number of beds is entered.

Actual number is coded.

VAR 0234 L1-84 NON-RATED ONE UNIT ME REF 0234 LOC 637 WIDTH 1 DK 10 COL 34

MD=0

# Q. 111.B2(b) Capacity not rated, Type 1 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 233
- 0. Inapplicable

L1-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES VAR 0235 LOC 638 WIDTH 5 DK 10 COL 35-39 REF 0235

#### Q. III.B3 Floor space of one Type 1 unit, 1984

The 1984 number of square feet of floor space, based on the interior measures. The floor space of larger confinement units, such as dormitories, should be based on the interior measure of the unit excluding areas devoted to bathing,

program space, recreation space, office space, etc. Day rooms are excluded unless they are used to sleep residents/inmates.

Actual number is coded.

VAR 0236 L1-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0236 LOC 643 WIDTH 4 DK 10 COL 40-43

Q. III.B4 Number of Type 1 units, 1984

Actual number is coded.

VAR 0237 L1-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0237 LOC 647 WIDTH 2 DK 10 COL 44-45

Q. III.B5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 1 unit, 1984

The 1984 average number of hours per day that inmates are not allowed to leave this type of confinement unit.

SEE NOTE(S) 3

Actual number is coded.

VAR 0238 L1-84 CONFINE UNIT USE MD=0
REF 0238 LOC 649 WIDTH 1 DK 10 COL 46

Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 1, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates

- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

VAR 0239 L1-84 UNIT SECURIT DESIG ME REF 0239 LOC 650 WIDTH 1 DK 10 COL 47

O. III.B7 {FORM CJ-43} AND O.III.B6 {FORM CJ-42} Security designation of Type 1 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0240 L1-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0240 LOC 651 WIDTH 4 DK 10 COL 48-51

Q. 111.88 {FORM CJ-43} AND Q. 111.87 {FORM CJ-42} Number of residents/inmates in Type 1 unit, June 30, 1984

The number of residents/inmates in this type of confinement unit on June 30, 1984. Residents/inmates should be counted only once -- where they spent the previous night, or where a bed is reserved for them in the case of temporary absences.

Actual number is coded.

VAR 0241 L2-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0241 LOC 655 WIDTH 4 DK 10 COL 52-55

Q. III.B2(a) Rated capacity of one Type 2 unit, 1984

See VAR 233 for complete question text.

Actual number is coded.

VAR 0242 L2-84 NON-RATED ONE UNIT REF 0242 LOC 659 WIDTH 1

MD=0 DK 10 COL 56

Q. III.B2(b) Capacity not rated, Type 2 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 241
- 0. Inapplicable

VAR 0243 L2-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0243 LOC 660 WIDTH 5 DK 10 COL 57-61

Q. III.B3 Floor space of one Type 2 unit, 1984

See VAR 235 for complete question text.

Actual number is coded.

VAR 0244 L2-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0244 LOC 665 WIDTH 4 DK 10 COL 62-65

Q. III.B4 Number of Type 2 units, 1984

Actual number is coded.

VAR 0245 L2-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0245 LOC 669 WIDTH 2 DK 10 COL 66-67 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 2 unit, 1984 See VAR 237 for complete question text. Actual number is coded. MD=0 Q. 111.86 {FORM CJ-43} AND Q. 111.85 {FORM CJ-42} Confinement unit use, Type 2, 1984 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Work release 7. Other 1 8. Other 2 9. Other 3 0. Inapplicable, no unit coded VAR 0247 L2-84 UNIT SECURIT DESIG MD REF 0247 LOC 672 WIDTH 1 DK 10 COL 69 MD=0 Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 2 unit, 1984 

1. Maximum (close) security unit

Medium security unit
 Minimum security unit

0. Inappl able

Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 2 unit, June 30, 1984 See VAR 240 for complete question text. Actual number is coded. VAR 0249 L2-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0249 LOC 677 WIDTH 4 DK 10 COL 74-77 Q. III.B2(a) Rated capacity of one Type 3 unit, 1984 See VAR 233 for complete question text.

Q. III.B2(b) Capacity not rated, Type 3 unit, 1984

VAR 0250 L3-84 NON-RATED ONE UNIT MD=0
REF 0250 LOC 681 WIDTH 1 DK 10 COL 78

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 249
- 0. Inapplicable

Actual number is coded.

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

MD=0

="

VAR 0001 | ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES LOC 1 WIDTH 4 REF 0001 DK 11 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 | ICPSR EDITION NUMBER-T | NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 11 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 11 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 | LOC 7 WIDTH 3 | DK 11 COL 9-11 ICPSR Sequential Identification Number

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

VAR 0251 L3-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0251 LOC 682 WIDTH 5 DK 11 COL 12-16
Q. 111.B4 Floor space of one Type 3 unit, 1984
See VAR 235 for complete question text.
Actual number is coded.
VAR 0252 L3-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0252 LOC 687 WIDTH 4 DK 11 COL 17-20
Number of Type 3 units, 1984
Actual number is coded.
VAR 0253 L3-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0253 LOC 691 WIDTH 2 DK 11 COL 21-22
Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 3 unit, 1984
See VAR 237 for complete question text.
Actual number is coded.
VAR 0254 L3-84 CONFINE UNIT USE MD=0 REF 0254 LOC 693 WIDTH 1 DK 11 COL 23
Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 3, 1984
<ol> <li>General housing unit</li> <li>Protective custody unit</li> <li>Administrative segregation unit</li> <li>Disciplinary action unit</li> </ol>

- 5. Unit for sick or injured residents/inmates
- Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- 0. Inapplicable, no unit coded

VAR 0255 L3-84 UNIT SECURIT DESIG MD=0
REF 0255 LOC 694 WIDTH 1 DK 11 COL 24

Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 3 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0256 L3-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0256 LOC 695 WIDTH 4 DK 11 COL 25-28

Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 3 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.

VAR 0257 L4-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0257 LOC 699 WIDTH 4 DK 11 COL 29-32

Q. III.B2(a) Rated capacity of one Type 4 unit, 1984

See VAR 233 for complete question text.

Actual number is coded.
VAR 0258
Q. III.B2(b) Capacity not rated, Type 4 unit, 1984
Is this type of confinement unit included in the total rated capacity of this facility?
9. Not rated; actual number of beds reported in VAR 257
0. Inapplicable
VAR 0259 L4-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0259 LOC 704 WIDTH 5 DK 11 COL 34-38
Q. III.B3 Floor space of one Type 4 unit, 1984
See VAR 235 for complete question text.
Actual number is coded.
VAR 0260 L4-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0260 LOC 709 WIDTH 4 DK 11 COL 39-42
Q. III.B4 Number of Type 4 units, 1984
Actual number is coded.

VAR 0261 L4-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0261 LOC 713 WIDTH 2 DK 11 COL 43-44 O. III.B5 {FORM CJ-43} Average hours per day confined to Type 4 unit, 1984 . الجروب شد مد جد جد سر بلد هو بدر جه سو بدر سر بدر سر بدر سر بدر سد سر سر بدر بدر بدر بدر بدر مد جد جد بدر م See VAR 237 for complete question text. Actual number is coded. VAR 0262 L4-84 CONFINE UNIT USE MC REF 0262 LOC 715 WIDTH 1 DK 11 COL 45 MD=0Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 4, 1984 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Work release 7. Other 1 8. Other 2 9. Other 3 0. Inapplicable, no unit coded MD=0 Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 4 unit, 1984 

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0264 L4-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0264 LOC 717 WIDTH 4 DK 11 COL 47-50 Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 4 unit, June 30, 1984 See VAR 240 for complete question text. Actual number is coded. VAR 0265 L5-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0265 LOC 721 WIDTH 4 DK 11 COL 51-54 Q. 111.B2(a) Rated capacity of one Type 5 unit, 1984 See VAR 233 for complete question text. Actual number is coded. VAR 0266 L5-84 NON-RATED ONE UNIT MD REF 0266 LOC 725 WIDTH 1 DK 11 COL 55 MD=0 Q. III.B2(b) Capacity not rated, Type 5 unit, 1984 Is this type of confinement unit included in the total rated capacity of this facility? 9. Not rated: actual number of beds reported in VAR 265 0. Inapplicable VAR 0267 L5-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0267 LOC 726 WIDTH 5 DK 11 COL 56-60

Q. III.B3 Floor space of one Type 5 unit, 1984

See VAR 235 for complete question text.

Actual number is coded.

VAR 0268 L5-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0268 LOC 731 WIDTH 4 DK 11 COL 61-64

Q. III.B4 Number of Type 5 units, 1984

Actual number is coded.

VAR 0269 L5-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0269 LOC 735 WIDTH 2 DK 11 COL 65-66

Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 5 unit, 1984

See VAR 237 for complete question text.

Actual number is coded.

VAR 0270 L5-84 CONFINE UNIT USE MD REF 0270 LOC 737 WIDTH 1 DK 11 COL 67

MD=0

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 5, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3

O. Inapplicable, no unit coded
VAR 0271 L5-84 UNIT SECURIT DESIG MD=0 REF 0271 LOC 738 WIDTH 1 DK 11 COL 68
Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 5 unit, 1984
<ol> <li>Maximum (close) security unit</li> <li>Medium security unit</li> <li>Minimum security unit</li> </ol>
O. Inapplicable
VAR 0272 L5-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0272 LOC 739 WIDTH 4 DK 11 COL 69-72
Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 5 unit, June 30, 1984
Actual number is coded.
VAR 0273 L6-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0273 LOC 743 WIDTH 4 DK 11 COL 73-76
Q. ill.B2(a) Rated capacity of one Type 6 unit, 1984
See VAR 233 for complete question text.
Actual number is coded.

REF 0274

VAR 0274 L6-84 NON-RATED ONE UNIT LOC 747 WIDTH 1

MD=0 DK 11 COL 77

Q. III.B2(b) Capacity not rated, Type 6 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 273
- 0. Inapplicable

DECK IDENTIFICATION NUMBER IS '12' DK 12 COL 1-2 VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 12 COL 3-6

### ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

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

### ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 12 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 12 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0275 L6-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0275 LOC 748 WIDTH 5 DK 12 COL 12-16 Q. III.B3 Floor space of one Type 6 unit, 1984 See VAR 235 for complete question text. Actual number is coded. VAR 0276 L6-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0276 LOC 753 WIDTH 4 DK 12 CUL 17-20 Q. III.B4 Number of Type 6 units, 1984 Actual number is coded.

VAR 0277 L6-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0277 LOC 757 WIDTH 2 DK 12 COL 21-22 Q. 111.B5 {FORM CJ-43} Average hours per day confined to Type 6 unit, 1984 See VAR 237 for complete question text. Actual number is coded. VAR 0278 L6-84 CONFINE UNIT USE MD REF 0278 LOC 759 WIDTH 1 DK 12 COL 23 Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 6, 1984 1. General housing unit 2. Protective custody unit 3. Administrative segregation unit 4. Disciplinary action unit 5. Unit for sick or injured residents/inmates 6. Work release 7. Other 1 8. Other 2 9. Other 3 O. Inapplicable, no unit coded VAR 0279 L6-84 UNIT SECURIT DESIG MD=0 REF 0279 LOC 760 WIDTH 1 DK 12 COL 24

Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 6 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0280 L6-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0280 LOC 761 WIDTH 4 DK 12 COL 25-28 Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 6 unit, June 30, 1984 See VAR 240 for complete question text. Actual number is coded. VAR 0281 L7-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0281 LOC 765 WIDTH 4 DK 12 COL 29-32 Q. III.B2(a) Rated capacity of one Type 7 unit, 1984 See VAR 233 for complete question text. Actual number is coded. VAR 0282 L7-84 NON-RATED ONE UNIT MD REF 0282 LOC 769 WIDTH 1 DK 12 COL 33 MD = 0Q. III.B2(b) Capacity not rated, Type 7 unit, 1984 Is this type of confinement unit included in the total rated capacity of this facility? 9. Not rated: actual number of beds reported in VAR 281 0. Inapplicable VAR 0283 L7-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0283 LOC 770 WIDTH 5 DK 12 COL 34-38 Q. III.B3 Floor space of one Type 7 unit, 1984

See VAR 235 for complete question text. Actual number is coded. VAR 0284 L7-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0284 LOC 775 WIDTH 4 DK 12 COL 39-42 Q. III.B4 Number of Type 7 units, 1984 Actual number is coded. VAR 0285 L7-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES LOC 779 WIDTH 2 REF 0285 DK 12 COL 43-44 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 7 unit, 1984 See VAR 237 for complete question text. Actual number is coded. VAR 0286 L7-84 FLOOR SPACE 1 UNIT ME REF 0286 LOC 781 WIDTH 1 DK 12 COL 45 MD=0

Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 7, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other !
- 8. Other 2
- 9. Other 3

O. Inapplicable, no unit coded
VAR 0287 L7-84 UNIT SECURIT DESIG MD=0 REF 0287 LOC 782 WIDTH 1 DK 12 COL 46
Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 7 unit, 1984
<ol> <li>Maximum (close) security unit</li> <li>Medium security unit</li> <li>Minimum security unit</li> </ol>
O. Inapplicable
VAR 0288 L7-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0288 LOC 783 WIDTH 4 DK 12 COL 47-50
Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 7 unit, June 30, 1984
See VAR 240 for complete question text.
Actual number is coded.
VAR 0289 L8-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0289 LOC 787 WIDTH 4 DK 12 COL 51-54
Q. III.B2(a) Rated capacity of one Type 8 unit, 1984
See VAR 233 for complete question text.
Actual number is coded.

MD=0

VAR 0290 L8-84 NON-RATED ONE UNIT MI PREF 0290 LOC 791 WIDTH 1 DK 12 COL 55 Q. III.B2(b) Capacity not rated, Type 8 unit, 1984 Is this type of confinement unit included in the total rated capacity of this facility? 9. Not rated; actual number of beds reported in VAR 289 0. Inapplicable VAR 0291 L8-84 FLOOR SPACE 1 UNIT NO MISSING DATA CODES REF 0291 LOC 792 WIDTH 5 DK 12 COL 56-60 Q. III.B3 Floor space of one Type 8 unit, 1984 See VAR 235 for complete question text. Actual number is coded. VAR 0292 L8-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0292 LOC 797 WIDTH 4 DK 12 COL 61-64 Q. III.B4 Number of Type 8 units, 1984 Actual number is coded. VAR 0293 L8-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0293 LOC 801 WIDTH 2 DK 12 COL 65-66 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 8 unit, 1984

See VAR 237 for complete question text.

Actual r	number is coded.				
VAR 0294 REF 0294	L8-84 CONFINE UNIT USE LOC 803 WIDTH 1		DK	12 CO	MD=0 L 67
	36 {FORM CJ-43} AND Q. III.B ment unit use, Type 8, 1984	5 {FOR	M CJ	-42}	
2. 3. 4. 5. 6. 7. 8.	General housing unit Protective custody unit Administrative segregation un Disciplinary action unit Unit for sick or injured resi Work release Other 1 Other 2 Other 3		'inma	tes	
0.	inapplicable, no unit coded				
Q. 111.E	37 {FORM CJ-43} AND Q.111.B6	{FORM		12 CO 42}	MD=0 L 68
Security	designation of Type 8 unit,	1984			
	Maximum (close) security unit Medium security unit Minimum security unit				
,	Inapplicable				
VAR 0296 REF 0296	L8-84 # RES/INMATE 6/30 LOC 805 WIDTH 4	NO M	NISSII DK		A CODES L 69-72

Number of residents/inmates in Type 8 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.

VAR 0297 L9-84 RATED CAPAC 1 UNIT NO MISSING DATA CODES REF 0297 LOC 809 WIDTH 4 DK 12 COL 73-76

Q. III.B2(a) Rated capacity of one Type 9 unit, 1984

See VAR 233 for complete question text.

Actual number is coded.

VAR 0298 L9-84 NON-RATED ONE UNIT MD=0 REF 0298 LOC 813 WIDTH 1 DK 12 COL 77

Q. III.B2(b) Capacity not rated, Type 9 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 297
- 0. Inapplicable

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

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 13 COL 3-6

ICPSR Study Number

8444. The ICPSR has attached this number as a unique

		study identific	ation number.		
VAR REF	0002 0002	ICPSR EDITION N LOC 5 WID	*		ATA CODES
	ICPSR Edit	ion Number			
	The number	identifying the	release edit	ion of the da	ata
		rst version, 198			
VAR REF	0003 0003	ICPSR PART NUMB	ER TH 1	NO MISSING DA	ATA CODES COL 8
	ICPSR Part	Number			
	1. The	e entire study i	s contained i	n one file.	
VAR	0004	ICPSR SEQ ID NU LOC 7 WID	MBER	NO MISSING DA	ATA CODES
	ICPSR Seque	ential Identific	ation Number		
	The ICPSR I	nas attached a s	equential ide		
		. This number u	······································		ise in
VAR REF		L9-84 FLOOR SPA LOC 814 WID			ATA CODES COL 12-16
	Q. III.B3	Floor space of	one Type 9 un	it, 1984	

See VAR 235 for complete question text. Actual number is coded. VAR 0300 L9-84 # CONFINEMNT UNITS NO MISSING DATA CODES REF 0300 LOC 819 WIDTH 4 DK 13 COL 17-20 Q. III.B4 Number of Type 9 units, 1984 Actual number is coded. VAR 0301 L9-84 AVG HRS/DAY CONFIN NO MISSING DATA CODES REF 0301 LOC 823 WIDTH 2 LOC 823 WIDTH 2 DK 13 COL 21-22 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 9 unit, 1984 See VAR 237 for complete question text. Actual number is coded. VAR 0302 L9-84 CONFINE UNIT USE ME REF 0302 LOC 825 WIDTH 1 DK 13 COL 23 MD=0

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 9, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
  - 9. Other 3

O. Inapplicable, no unit coded
VAR 0303 L9-84 UNIT SECURIT DESIG MD=0 REF 0303 LOC 826 WIDTH 1 DK 13 COL 24
Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 9 unit, 1984
<ol> <li>Maximum (close) security unit</li> <li>Medium security unit</li> <li>Minimum security unit</li> <li>Inapplicable</li> </ol>
VAR 0304 L9-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0304 LOC 827 WIDTH 4 DK 13 COL 25-28  Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 9 unit, June 30, 1984
See VAR 240 for complete question text.
Actual number is coded.
VAR 0305 L10-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0305 LOC 831 WIDTH 4 DK 13 COL 29-32
Q. III.B2(a) Rated capacity of one Type 10 unit, 1984
See VAR 233 for complete question text.  Actual number is coded.

VAR 0306 L10-84 NON-RATED 1 UNIT ML
100 835 WIDTH 1 DK 13 COL 33 MD=0 Q. III.B2(b) Capacity not rated, Type 10 unit, 1984 Is this type of confinement unit included in the total rated capacity of this facility? 9. Not rated; actual number of beds reported in VAR 305 0. Inapplicable VAR 0307 L10-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0307 LOC 836 WIDTH 5 DK 13 COL 34-38 Q. III.B3 Floor space of one Type 10 unit, 1984 See VAR 235 for complete question text. Actual number is coded. VAR 0308 L10-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0308 LOC 841 WIDTH 4 DK 13 COL 39-42 Q. III.B4 Number of Type 10 units, 1984 Actual number is coded. VAR 0309 L10-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0309 LOC 845 WIDTH 2 DK 13 COL 43-44 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 10 unit, 1984 

See VAR 237 for complete question text.

VAR 0310 L10-84 CONFINE UNIT USE MD REF 0310 LOC 847 WIDTH 1 DK 13 COL 45	=0
Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 10, 1984	
<ol> <li>General housing unit</li> <li>Protective custody unit</li> <li>Administrative segregation unit</li> <li>Disciplinary action unit</li> <li>Unit for sick or injured residents/inmates</li> <li>Work release</li> <li>Other 1</li> <li>Other 3</li> </ol>	
O. Inapplicable, no unit coded	••
VAR 0311 L10-84 UNIT SECUR DESIGN MD REF 0311 LOC 848 WIDTH 1 DK 13 COL 46	=0
Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 10 unit, 1984	
<ol> <li>Maximum (close) security unit</li> <li>Medium security unit</li> <li>Minimum security unit</li> <li>Inapplicable</li> </ol>	
***************************************	
VAR 0312 L10-84 # RES/INMATE 6/30 NO MISSING DATA COD REF 0312 LOC 849 WIDTH 4 DK 13 COL 47-	

Q. 111.88 {FORM CJ-43} AND Q. 111.87 {FORM CJ-42}

Number of residents/inmates in Type 10 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.

Q. III.B2(a) Rated capacity of one Type 11 unit, 1984

See VAR 233 for complete question text.

Actual number is coded.

VAR 0314 L11-84 NON-RATED 1 UNIT MD=0
REF 0314 LOC 857 WIDTH 1 DK 13 COL 55

Q. III.B2(b) Capacity not rated, Type 11 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 313
- 0. Inapplicable

VAR 0315 L11-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0315 LOC 858 WIDTH 5 DK 13 COL 56-60

Q. III.B3 Floor space of one Type 11 unit, 1984

See VAR 235 for complete question text.

VAR 0316 L11-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0316 LOC 863 WIDTH 4 DK 13 COL 61-64

Q. III.B4 Number of Type 11 units, 1984

Actual number is coded.

VAR 0317 L11-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0317 LOC 867 WIDTH 2 DK 13 COL 65-66

Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 11 unit, 1984

See VAR 237 for complete question text.

Actual number is coded.

VAR 0318 L11-84 CONFINE UNIT USE MD=0 REF 0318 LOC 869 WIDTH 1 DK 13 COL 67

Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 11, 1984

- 1. General housing unit
- Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

MD=0

VAR 0319 L11-84 UNIT SECUR DESIGN ME REF 0319 LOC 870 WIDTH 1 DK 13 COL 68 MD=0Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 11 unit, 1984 1. Maximum (close) security unit 2. Medium security unit 3. Minimum security unit 0. Inapplicable VAR 0320 L11-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0320 LOC 871 WIDTH 4 DK 13 COL 69-72 Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 11 unit, June 30, 1984 See VAR 240 for complete question text. Actual number is coded. VAR 0321 L12-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0321 LOC 875 WIDTH 4 DK 13 COL 73-76 Q. III.B2(a) Rated capacity of one Type 12 unit, 1984 See VAR 233 for complete question text. Actual number is coded. 

Q. III.B2(b) Capacity not rated, Type 12 unit, 1984

REF 0322 LOC 879 WIDTH 1 DK 13 COL 77

VAR 0322 L12-84 NON-RATED 1 UNIT

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 321
- 0. Inapplicable

DECK IDENTIFICATION NUMBER IS '14'

VAR OOO1 | ICPSR STUDY NUMBER-8444 | NO MISSING DAYA CODES REF OOO1 | LOC | 1 WIDTH | 4 | DK | 14 COL | 3- 6

### ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

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

## ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

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

### ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 14 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0323 L12-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0323 LOC 880 WIDTH 5 DK 14 COL 12-16 Q. III.B3 Floor space of one Type 12 unit, 1984 See VAR 235 for complete question text. Actual number is coded. VAR 0324 L12-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0324 LOC 885 WIDTH 4 DK 14 COL 17-20 Q. III.B4 Number of Type 12 units, 1984 Actual number is coded. VAR 0325 L12-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0325 LOC 889 WIDTH 2 DK 14 COL 21-22

Q. III.B5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 12 unit, 1984

See VAR 237 for complete question text.

VAR 0326 L12-84 CONFINE UNIT USE ME REF 0326 LOC 891 WIDTH 1 DK 14 COL 23

MD=0

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 12, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- 0. Inapplicable, no unit coded

VAR 0327 L12-84 UNIT SECUR DESIGN MD REF 0327 LOC 892 WIDTH 1 DK 14 COL 24

MD=0

Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 12 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0328 L12-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0328 LOC 893 WIDTH 4 DK 14 COL 25-28

Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 12 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.
VAR 0329 L13-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0329 LOC 897 WIDTH 4 DK 14 COL 29-32
Q. III.B2(a) Rated capacity of one Type 13 unit, 1984
See VAR 233 for complete question text.
Actual number is coded.
VAR 0330 L13-84 NON-RATED 1 UNIT MD=0 REF 0330 LOC 901 WIDTH 1 DK 14 COL 33
Q. III.B2(b) Capacity not rated, Type 13 unit, 1984
Q. TTT. DZ (b) Gapacity flot fated, Type 15 difft, 1504
Is this type of confinement unit included in the total rated capacity of this facility?
9. Not rated; actual number of beds reported in VAR 329
O. Inapplicable
VAR 0331 L13-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0331 LOC 902 WIDTH 5 DK 14 COL 34-38
Q. III.B3 Floor space of one Type 13 unit, 1984
See VAR 235 for complete question text.

VAR 0332 L13-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0332 LOC 907 WIDTH L Q. III.B4 Number of Type 13 units, 1984 \_\_\_\_\_ Actual number is coded. VAR 0333 L13-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0333 LOC 911 WIDTH 2 DK 14 COL 43-44 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 13 unit, 1984 See VAR 237 for complete question text. Actual number is coded. VAR 0334 L13-84 CONFINE UNIT USE MD=
REF 0334 LOC 913 WIDTH 1 DK 14 COL 45 MD=0

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 13, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

VAR 0335 L13-84 UNIT SECUR DESIGN LOC 914 WIDTH 1 DK 14 COL 46 REF 0335

MD≒O

Q. 111.B7	{FORM CJ-1	3) AND	Q.111.B6	{FORM CJ-42}
Security	designation	of Typ	e 13 unit,	1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- O. Inapplicable

VAR 0336 L13-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0336 LOC 915 WIDTH 4 DK 14 COL 47-50

Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 13 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.

VAR 0337 L14-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0337 LOC 919 WIDTH 4 DK 14 COL 51-54

Q. III.B2(a) Rated capacity of one Type 14 unit, 1984

See VAR 233 for complete question text.

Actual number is coded.

VAR 0338 L14-84 NON-RATED 1 UNIT
REF 0338 LOC 923 WIDTH 1 DK MD=0 DK 14 COL 55

Q. III.B2(b) Capacity not rated, Type 14 unit, 1984

Actual number is coded.

Is this type of confinement unit included in the total rated capacity of this facility? 9. Not rated; actual number of beds reported in VAR 337 0. Inapplicable VAR 0339 L14-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0339 LOC 924 WIDTH 5 DK 14 COL 56-60 Q. III.B3 Floor space of one Type 14 unit, 1984 See VAR 235 for complete question text. Actual number is coded. VAR 0340 L14-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0340 LOC 929 WIDTH 4 DK 14 COL 61-64 Q. III.B4 Number of Type 14 units, 1984 Actual number is coded. L14-84 AVG HR/DAY CONFIN NO MISSING DATA CODES LOC 933 WIDTH 2 DK 14 COL 65-66 VAR 0341 REF 0341 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 14 unit, 1984 See VAR 237 for complete question text.

VAR 0342 L14-84 CONFINE UNIT USE REF 0342 LOC 935 WIDTH 1

MD=0 DK 14 COL 67

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 14, 1984

- 1. General housing unit
- Protective custody unit
   Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- 0. Inapplicable, no unit coded

VAR 0343 L14-84 UNIT SECUR DESIGN MD REF 0343 LOC 936 WIDTH 1 DK 14 COL 68

MD=0

Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 14 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0344 L14-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0344 LOC 937 WIDTH 4 DK 14 COL 69-72

Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 14 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.
VAR 0345 LI5-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0345 LOC 941 WIDTH 4 DK 14 COL 73-76
Q. III.B2(a) Rated capacity of one Type 15 unit, 1984
See VAR 233 for complete question text.
Actual number is coded.
VAR 0346 L15-84 NON-RATED 1 UNIT MD=0 REF 0346 LOC 945 WIDTH 1 DK 14 COL 77
Q. III.B2(b) Capacity not rated, Type 15 unit, 1984
Is this type of confinement unit included in the total rated capacity of this facility?
9. Not rated; actual number of beds reported in VAR 345
O. Inapplicable
DECK IDENTIFICATION NUMBER IS '15' DK 15 COL 1- 2

ICPSR Study Number

REF 0001 LOC 1 WIDTH 4

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES

DK 15 COL 3-6

REF 0002

VAR 0002 | ICPSR EDITION NUMBER-1 | NO MISSING DATA CODES LOC 5 WIDTH 1

DK 15 COL 7

## ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

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

### ICPSR Part Number

1. The entire study is contained in one file.

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

## ICPSR Sequential Identification Number

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

VAR 0347 L15-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0347 LOC 946 WIDTH 5 DK 15 COL 12-16

## Q. III.B3 Floor space of one Type 15 unit, 1984

See VAR 235 for complete question text.

VAR 0348

L15-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0348

LOC 951 WIDTH 4 DK 15 COL 17-20

Q. 111.B4 Number of Type 15 units, 1984

Actual number is coded.

VAR 0349

L15-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0349

LOC 955 WIDTH 2 DK 15 COL 21-22

Q. 111.B5 {FORM CJ-43} Average hours per day confined to Type 15 unit, 1984

See VAR 237 for complete question text.

Actual number is coded.

VAR 0350

L15-84 CONFINE UNIT USE MD=0

REF 0350

L0C 957 WIDTH 1 DK 15 COL 23

Q. III.B6  $\{FORM\ CJ-43\}$  AND Q. III.B5  $\{FORM\ CJ-42\}$  Confinement unit use, Type 15, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

MD=0

VAR 0351 L15-84 UNIT SECUR DESIGN REF 0351 LOC 958 WIDTH 1 MD=0LOC 958 WIDTH 1 DK 15 COL 24 Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 15 unit, 1984 1. Maximum (close) security unit 2. Medium security unit 3. Minimum security unit 0. Inapplicable VAR 0352 L15-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0352 LOC 959 WIDTH 4 DK 15 COL 25-28 Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 15 unit, June 30, 1984 See VAR 240 for complete question text. Actual number is coded. VAR 0353 L16-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0353 LOC 963 WIDTH 4 DK 15 COL 29-32 Q. III.B2(a) Rated capacity of one Type 16 unit, 1984 See VAR 233 for complete question text. Actual number is coded.

Q. III.B2(b) Capacity not rated, Type 16 unit, 1984

LOC 967 WIDTH 1 DK 15 COL 33

VAR 0354 L16-84 NON-RATED I UNIT

REF 0354

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 353
- 0. Inapplicable

VAR 0355 | 16-84 FLOOR SPAC 1 HALT NO MISSING DATA CODES

Q. III.B3 Floor space of one Type 16 unit, 1984

See VAR 235 for complete question text.

Actual number is coded.

VAR 0356 L16-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0356 LOC 973 WIDTH 4 DK 15 COL 39-42

Q. III.B4 Number of Type 16 units, 1984

Actual number is coded.

VAR 0357 L16-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0357 LOC 977 WIDTH 2 DK 15 COL 43-44

Q. III.B5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 16 unit, 1984

See VAR 237 for complete question text.

REF 0358

VAR 0358 L16-84 CONFINE UNIT USE LOC 979 WIDTH 1

MD=0DK 15 COL 45

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 16, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
  - 5. Unit for sick or injured residents/inmates
  - 6. Work release
  - 7. Other 1
  - 8. Other 2
  - 9. Other 3
  - 0. Inapplicable, no unit coded

VAR 0359 L16-84 UNIT SECUR DESIGN REF 0359 LOC 980 WIDTH 1

MD=0 DK 15 COL 46

Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 16 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- Inapplicable

VAR 0360 L16-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0360 LOC 981 WIDTH 4 DK 15 COL 47-50

Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 16 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.	
VAR 0361 L17-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0361 LOC 985 WIDTH 4 DK 15 COL 51-54	
Q. III.B2(a) Rated capacity of one Type 17 unit, 1984	
See VAR 233 for complete question text.	
Actual number is coded.	
VAR 0362 L17-84 NON-RATED 1 UNIT MD=0 REF 0362 LOC 989 WIDTH 1 DK 15 COL 55	)
Q. III.B2(b) Capacity not rated, Type 17 unit, 1984	
Is this type of confinement unit included in the total rated capacity of this facility?	1
9. Not rated; actual number of beds reported in VAR 361	
O. Inapplicable	
VAR 0363 L17-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0363 LOC 990 WIDTH 5 DK 15 COL 56-60	
Q. 111.B3 Floor space of one Type 17 unit, 1984	
See VAR 235 for complete question text.	
Actual number is coded.	
"我们的","我们就是我们的"我们","我们的","我们就是我们的","我们就是我们的","我们就是我们的","我们就是我们的","我们就是我们的","我们就是	

VAR 0364

L17-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0364

Q. 111.B4 Number of Type 17 units, 1984

Actual number is coded.

VAR 0365

L17-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0365

LOC 999 WIDTH 2

DK 15 COL 65-66

Q. 111.B5 {FORM CJ-43} Average hours per day confined to Type 17 unit, 1984

See VAR 237 for complete question text.

Actual number is coded.

VAR 0366

L17-84 CONFINE UNIT USE

REF 0366

LOC 1001 WIDTH 1

DK 15 COL 67

Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 17, 1984

- General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- 0. Inapplicable, no unit coded

VAR 0367 L17-84 UNIT SECUR DESIGN MD= REF 0367 LOC 1002 WIDTH 1 DK 15 COL 68	0
Q. III.B7 {FORM CJ-43} AND Q.III.B6 {FORM CJ-42} Security designation of Type 17 unit, 1984	
<ol> <li>Maximum (close) security unit</li> <li>Medium security unit</li> <li>Minimum security unit</li> <li>Inapplicable</li> </ol>	
VAR 0368 L17-84 # RES/INMATE 6/30 NO MISSING DATA CODE REF 0368 LOC 1003 WIDTH 4 DK 15 COL 69-7	
Q. III.B8 {FORM CJ-43} AND Q. III.B7 {FORM CJ-42} Number of residents/inmates in Type 17 unit, June 30, 1984	
See VAR 240 for complete question text.  Actual number is coded.	
VAR 0369 L18-84 RATED CAPC 1 UNIT NO MISSING DATA CODE REF 0369 LOC 1007 WIDTH 4 DK 15 COL 73-7	s 6
Q. III.B2(a) Rated capacity of one Type 18 unit, 1984	
See VAR 233 for complete question text.  Actual number is coded.	
VAR 0370 L18-84 NON-RATED 1 UNIT MD= REF 0370 LOC 1011 WIDTH 1 DK 15 COL 77	0
Q. III.B2(b) Capacity not rated, Type 18 unit, 1984	

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 369
- 0. Inapplicable

	TIFICATION NUMBER IS '16'	DK 16 COL 1- 2	
	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	******	
VAR 0001	ICPSR STUDY NUMBER-8444	NO MISSING DATA CODES	
REF 0001	LOC 1 WIDTH 4	DK 16 COL 3-6	

### ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 16 COL 7

## ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 16 COL 8

#### ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 16 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0371 L18-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0371 LOC 1012 WIDTH 5 DK 16 COL 12-16 Q. III.B3 Floor space of one Type 18 unit, 1984 \_\_\_\_\_\_\_\_\_\_\_\_ See VAR 235 for complete question text. Actual number is coded. VAR 0372 L18-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0372 LOC 1017 WIDTH 4 DK 16 COL 17-20 Q. III.B4 Number of Type 18 units, 1984 Actual number is coded. VAR 0373 L18-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0373 LOC 1021 WIDTH 2 DK 16 COL 21-22 Q. III.B5 {FORM CJ-43} Average hours per day confined to Type 18 unit, 1984 See VAR 237 for complete question text.

VAR 0374 L18-84 CONFINE UNIT USE REF 0374 LOC 1023 WIDTH 1

MD=0 DK 16 COL 23

Q. III.B6 {FORM CJ-43} AND Q. III.B5 {FORM CJ-42} Confinement unit use, Type 18, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- 0. Inapplicable, no unit coded

VAR 0375 L18-84 UNIT SECUR DESIGN MI REF 0375 LOC 1024 WIDTH 1 DK 16 COL 24

MD=0

Q. 111.B7 {FORM CJ-43} AND Q.111.B6 {FORM CJ-42} Security designation of Type 18 unit, 1984 

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0376 L18-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0376 LOC 1025 WIDTH 4 DK 16 COL 25-28

Q. 111.88 {FORM CJ-43} AND Q. 111.87 {FORM CJ-42} Number of residents/inmates in Type 18 unit, June 30, 1984

See VAR 240 for complete question text.

Actual number is coded.
VAR 0377 L19-84 RATED CAPC 1 UNIT NO MISSING DATA CODES REF 0377 LOC 1029 WIDTH 4 DK 16 COL 29-32
Q. III.B2(a) Rated capacity of one Type 19 unit, 1984
See VAR 233 for complete question text.
Actual number is coded.
VAR 0378 L19-84 NON-RATED 1 UNIT MD=0 REF 0378 LOC 1033 WIDTH 1 DK 16 COL 33
Q. III.B2(b) Capacity not rated, Type 19 unit, 1984
Is this type of confinement unit included in the total rated capacity of this facility?
9. Not rated; actual number of beds reported in VAR 377
0. Inapplicable
VAR 0379 L19-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0379 LOC 1034 WIDTH 5 DK 16 COL 34-38
Q. III.B3 Floor space of one Type 19 unit, 1984
See VAR 235 for complete question text.
Actual number is coded.

VAR 0380

L19-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0380

LOC 1039 WIDTH 4 DK 16 COL 39-42

Q. 111.B4 Number of Type 19 units, 1984

Actual number is coded.

VAR 0381

L19-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0381

LOC 1043 WIDTH 2 DK 16 COL 43-44

Q. 111.B5 {FORM CJ-43} Average hours per day confined to Type 19 unit, 1984

See VAR 237 for complete question text.

Actual number is coded.

VAR 0382

L19-84 CONFINE UNIT USE MD=0

REF 0382

LOC 1045 WIDTH 1 DK 16 COL 45

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 19, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

VAR 0383 L19-84 UNIT SECUR DESIGN ME REF 0383 LOC 1046 WIDTH 1 DK 16 COL 46 MD=0 Q. III.B7 {FORM CJ-43} AND Q. III.B6 {FORM CJ-42} Security designation of Type 19 unit, 1984 1. Maximum (close) security unit 2. Medium security unit 3. Minimum security unit 0. Inapplicable VAR 0384 L19-84 # RES/INMATE 6/30 NO MISSING DATA CODES LOC 1047 WIDTH 4 DK 16 COL 47-50 REF 0384 Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 19 unit on June 30 See VAR 240 for complete question text. Actual number is coded. Q. III.B2(a) Rated capacity of one Type 20 unit, 1984 See VAR 233 for complete question text. Actual number is coded. VAR 0386 L20-84 NON-RATED 1 UNIT MD=0 REF 0386 LOC 1055 WIDTH 1 DK 16 COL 55

Q. III.B2(b) Capacity not rated, Type 20 unit, 1984

Is this type of confinement unit included in the total rated capacity of this facility?

- 9. Not rated; actual number of beds reported in VAR 385
- 0. inapplicable

VAR 0387 L-20-84 FLOOR SPAC 1 UNIT NO MISSING DATA CODES REF 0387 LOC 1056 WIDTH 5 DK 16 COL 56-60

Q. III.B3 Floor space of one Type 20 unit, 1984

See VAR 235 for complete question text.

Actual number is coded.

VAR 0388 L20-84 # CONFINEMNT UNIT NO MISSING DATA CODES REF 0388 LOC 1061 WIDTH 4 DK 16 COL 61-64

Q. III.B4 Number of Type 20 units, 1984

Actual number is coded.

VAR 0389 L20-84 AVG HR/DAY CONFIN NO MISSING DATA CODES REF 0389 LOC 1065 WIDTH 2 DK 16 COL 65-66

Q. III.B5  $\{FORM\ CJ-43\}$  Average hours per day confined to Type 20 unit, 1984

See VAR 237 for complete question text.

VAR 0390 L20-84 CONFINE UNIT USE REF 0390 LOC 1067 WINTH 1

MD=0DK 16 COL 67

Q. 111.B6 {FORM CJ-43} AND Q. 111.B5 {FORM CJ-42} Confinement unit use, Type 20, 1984

- 1. General housing unit
- 2. Protective custody unit
- 3. Administrative segregation unit
- 4. Disciplinary action unit
- 5. Unit for sick or injured residents/inmates
- 6. Work release
- 7. Other 1
- 8. Other 2
- 9. Other 3
- O. Inapplicable, no unit coded

MD=0

O. 111.B7 {FORM CJ-43} AND Q. 111.B6 {FORM CJ-42} Security designation of Type 20 unit, 1984

- 1. Maximum (close) security unit
- 2. Medium security unit
- 3. Minimum security unit
- 0. Inapplicable

VAR 0392 L20-84 # RES/INMATE 6/30 NO MISSING DATA CODES REF 0392 LOC 1069 WIDTH 4 DK 16 COL 69-72

Q. 111.B8 {FORM CJ-43} AND Q. 111.B7 {FORM CJ-42} Number of residents/inmates in Type 20 unit on June 30

See VAR 240 for complete question text.

Actual number is coded. VAR 0393 TOT RES/INMATES 6/30/84 NO MISSING DATA CODES REF 0393 LOC 1073 WIDTH 4 DK 16 COL 73-76

Q. 111.B9 {FORM CJ-43} AND Q. 111.B8 {FORM CJ-42} Total number of residents/inmates on June 30, 1984

The total of all residents/inmates counted in each kind of confinement unit. This figure should account for residents/inmates are out to court or otherwise temporarily absent, and should exclude residents/inmates who are on escape or AWOL.

Actual number is coded. 

## Section IV - Programs

VAR 0394 # MALES ENROLLED IN ABE NO MISSING DATA CODES REF 0394 LOC 1077 WIDTH 4 DK 16 COL 77-80

O. IV.Al(la) Number of males enrolled in Basic Adult Education (ABE)

If this program exists in your facility, give the inmate enrollment for the program on June 30, 1984. If this date is not representative of enrollment throughout the year, estimate the average enrollment. Exclude residents/inmates enrolled in informal programs and correspondence courses. and include all formal programs operated by either public or private agencies.

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '17'

DK 17 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 17 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. ICPSR EDITION NUMBER-1 NO MISSING DATA CODES LOC 5 WIDTH 1 DK 17 COL 7 REF 0002 ICPSR Edition Number \_\_\_\_\_\_ The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 17 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES LOC 7 WIDTH 3 DK 17 COL 9-11 REF 0004

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

ICPSR Sequential Identification Number

VAR 0395 MALES EST. ENROLLED ABE
REF 0395 LOC 1081 WIDTH 1 DK 17 COL 12 MD=0 O. IV.Al(1b) Males enrolled in Basic Adult Education (ABE): Is the number of males enrolled in a basic adult education program estimated? 3. Yes 0. Inapplicable VAR 0396 # FEMS ENROLLED IN ABE NO MISSING DATA CODES REF 0396 LOC 1082 WIDTH 4 DK 17 COL 13-16 Q. IV.Al(2a) Number of females enrolled in Basic Adult Education (ABE) See VAR 394 for complete instruction text. Actual number is coded. VAR 0397 FEMS EST. ENROLLED ABE
REF 0397 LOC 1086 WIDTH 1 DK 17 COL 17 MD=0 Q. IV.Al(2b) Females enrolled in Basic Adult Education (ABE): estimated Is the number of females enrolled in a basic adult education

3. Yes

program estimated?

0. Inapplicable

VAR 0398 # MALES ENROLLED GED NO MISSING DATA CODES REF 0398 LOC 1087 WIDTH 4 DK 17 COL 18-21
Q. IV.A2(1a) Number of males enrolled in Secondary Education (GED)
See VAR 394 for complete instruction text.
Actual number is coded.
VAR 0399 MALES EST. ENROLLED GED MD=0 REF 0399 LOC 1091 WIDTH 1 DK 17 COL 22
Q. IV.A2(1b) Males enrolled in Secondary Education (GED): estimated  Is the number of males enrolled in a Secondary Education
program estimated?
O. Inapplicable
VAR 0400 # FEMALES ENROLLED GED NO MISSING DATA CODES REF 0400 LOC 1092 WIDTH 4 DK 17 COL 23-26
Q. IV.A2(2a) Number of females enrolled in Secondary Education (GED)
See VAR 394 for complete instruction text.
Actual number is coded.

VAR 0401 FEMALES EST. ENROLED GED REF 0401 LOC 1096 WIDTH 1 MD DK 17 COL 27 MD=0Q. IV.A2(2b) Females enrolled in Secondary Education (GED): estimated Is the number of females enrolled in a Secondary Education program estimated? 3. Yes 0. Inapplicable VAR 0402 # MALES ENROL SPECIAL ED NO MISSING DATA CODES REF 0402 LOC 1097 WIDTH 4 DK 17 COL 28-31 Q. IV.A3(la) Number of males in special education Programs for residents/inmates with learning disabilities. See VAR 394 for complete instruction text. Actual number is coded. VAR 0403 MALES EST. ENROL SPEC ED ME REF 0403 LOC 1101 WIDTH 1 DK 17 COL 32 MD=0 Q. IV.A3(1b) Males in special education: estimated Is the number of males enrolled in special education programs estimated?

3. Yes

0. Inapplicable

VAR 0404 # FEMALES ENROL SPEC ED NO MISSING DATA CODES REF 0404 LOC 1102 WIDTH 4 DK 17 COL 33-36

Q. IV.A3(2a) Number of females in special education

Programs for residents/inmates with learning disabilities.

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0405 FEMS EST. ENROL SPEC ED MI REF 0405 LOC 1106 WIDTH 1 DK 17 COL 37

Q. IV.A3(2b) Females in special education: estimated

Is the number of females enrolled in special education programs estimated?

- 3. Yes
- 0. Inapplicable

VAR 0406 # M ENROL COL ED INSIDE NO MISSING DATA CODES REF 0406 LOC 1107 WIDTH 4 DK 17 COL 38-41

Q. IV.A4a(la) Number of males enrolled in college courses inside the facility

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0407 M EST ENROL COL ED INSID MIREF 0407 LOC 1111 WIDTH 1 DK 17 COL 42 MD=0 Q. IV.A4a(1b) Males, college courses inside the facility: Is the number of males enrolled in college courses taught inside the facility estimated? 3. Yes 0. Inapplicable VAR 0408 # F ENROL COL ED INSIDE NO MISSING DATA CODES REF 0408 LOC 1112 WIDTH 4 DK 17 COL 43-46 Q. IV.A4a(2a) Number of females, college courses inside the facility See VAR 394 for complete instruction text. Actual number is coded. \* VAR 0409 F EST ENROL COL ED INSID MD=0
REF 0409 LOC 1116 WIDTH 1 DK 17 COL 47 Q. IV.A4a(2b) Females, college courses inside the facility: Is the number of females enrolled in college courses taught inside the facility estimated?

3. Yes

0. Inapplicable

VAR 0410 # M ENROL COL ED OUTSIDE NO MISSING DATA CODES REF 0410 LOC 1117 WIDTH 4 DK 17 COL 48-51 Q. IV.A4b(2a) Number of males enrolled in college courses outside the facility See VAR 394 for complete instruction text. Actual number is coded. VAR 0411 M EST ENROL COL ED OUTS! MD REF 0411 LOC 1121 WIDTH 1 DK 17 COL 52 MD=0 Q. IV.A4b(2b) Males, college courses outside the facility: Is the number of males enrolled in college courses outside the facility estimated? 3. Yes 0. Inapplicable VAR 0412 # F ENROL COL ED OUTSIDE NO MISSING DATA CODES REF 0412 LOC 1122 WIDTH 4 DK 17 COL 53-56 Q. IV.A4b(2a) Number of females, college courses outside the facility See VAR 394 for complete instruction text. Actual number is coded.

VAR 0413 F EST ENROL COL ED OUTS! MI
REF 0413 LOC 1126 WIDTH 1 DK 17 COL 57 MD=0 O. IV.A4b(2b) Females, college courses outside the facility: estimated Is the number of females enrolled in college courses outside the facility estimated? 3. Yes 0. Inapplicable VAR 0414 # M ENROL PSYCH COUNSING NO MISSING DATA CODES REF 0414 LOC 1127 WIDTH 4 DK 17 COL 58-61 Q. IV.Bl(la) Number of males enrolled in psychological or psychiatric counseling Psychological/Psychiatric (i.e., therapeutic) counseling programs. Include alcohol addiction and drug dependence. See VAR 394 for complete instruction text. Actual number is coded. VAR 0415 M EST ENROL PSYCH COUNSL REF 0415 LOC 1131 WIDTH 1 MD=0 DK 17 COL 62 Q. IV.Bl(1b) Males, psychological or psychiatric counseling: estimated

Is the number of males enrolled in psychological or psychiatric counseling programs estimated?

- 3. Yes
- O. Inapplicable

VAR 0416 # F ENROL PSYCH COUNSING NO MISSING DATA CODES REF 0416 LOC 1132 WIDTH 4 DK 17 COL 63-66 Q. IV.BI(2a) Number of females enrolled in psychological or psychiatric counseling Psychological/Psychiatric (i.e., therapeutic) counseling programs. Include alcohol addiction and drug dependence. See VAR 394 for complete instruction text. Actual number is coded. VAR 0417 F EST ENROL PSYCH COUNSL ME REF 0417 LOC 1136 WIDTH 1 DK 17 COL 67 Q. IV.Bl(2b) Females, psychological or psychiatric counseling: estimated Is the number of females enrolled in psychological or psychiatric counseling estimated? 3. Yes 0. Inapplicable VAR 0418 # M ENROL EMPLOY COUNSEL NO MISSING DATA CODES REF 0418 LOC 1137 WIDTH 4 DK 17 COL 68-71 Q. IV.B2(la) Number of males enrolled in employment counseling

See VAR 394 for complete instruction text.

Actual number is coded.

MD=0

VAR 0419 M EST ENROL EMPLOY COUNS REF 0419 LOC 1141 WIDTH 1 DK 17 COL 72 Q. IV.B2(1b) Males, employment counseling: estimated Is the number of males enrolled in employment counseling estimated? 3. Yes Inapplicable VAR 0420 # F ENROL EMPLOY COUNSEL NO MISSING DATA CODES REF 0420 LOC 1142 WIDTH 4 DK 17 COL 73-76 Q. IV.B2(2a) Number of females enrolled in employment counseling See VAR 394 for complete instruction text. Actual number is coded. VAR 0421 F EST ENROL EMPLOY COUNS LOC 1146 WIDTH 1 DK 17 COL 77 REF 0421 Q. IV.B2(2b) Females, employment counseling: estimated Is the number of females enrolled in employment counseling estimated? 3. Yes 0. Inapplicable DECK IDENTIFICATION NUMBER IS '18' DK 18 COL 1-2

VAR 0001 REF 0001	ICPSR STUDY NUMBER-8444 LOC 1 WIDTH 4	NO MISSING DATA CODES DK 18 COL 3-6
ICPSR Stu	udy Number	
8444.	. The ICPSR has attached thi study identification numbe	
VAR 0002 REF 0002	ICPSR EDITION NUMBER-1 LOC 5 WIDTH 1	NO MISSING DATA CODES DK 18 COL 7
ICPSR Edi	tion Number	
The numbe	er identifying the release econ.	lition of the data
i. F	irst version, 1986 release	· · · · · · · · · · · · · · · · · · ·
VAR 0003 REF 0003	ICPSR PART NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 18 COL 8
ICPSR Par	t Number	
1. T	he entire study is contained	l in one file.
VAR 0004 REF 0004	ICPSR SEQ ID NUMBER LOC 7 WIDTH 3	NO MISSING DATA CODES DK 18 COL 9-11
ICPSR Seq	uential Identification Numbe	

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VAR 0422 # M ENROL SPEC ADJ PROG NO MISSING DATA CODES REF 0422 LOC 1147 WIDTH 4 DK 18 COL 12-15

Q. IV.B3(la) Number of males enrolled in special adjustment programs

Special adjustment programs: formal programs which prepare residents for institutional life, release into the community, pre-release programs, and the like.

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0423 M EST ENROL SPEC ADJ PRG MD=0 REF 0423 LOC 1151 WIDTH 1 DK 18 COL 16

Q. IV.B3(lb) Males, special adjustment: estimated

Is the number of males enrolled in special adjustment counseling estimated?

- 3. Yes
- 0. Inapplicable

...........

VAR 0424 # F ENROL SPEC ADJ PROG NO MISSING DATA CODES REF 0424 LOC 1152 WIDTH 4 DK 18 COL 17-20

Q. IV.B3(2a) Number of females enrolled in special adjustment programs

Special adjustment programs; formal programs which pro

Special adjustment programs: formal programs which prepare residents for institutional life, release into the community, pre-release programs, and the like.

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0425 F EST ENROL SPEC ADJ PRG MI REF 0425 LOC 1156 WIDTH 1 DK 18 COL 21 MD=0 Q. IV.B3(2b) Females, special adjustment: estimated Is the number of females enrolled in special adjustment programs estimated? 3. Yes \* 0. Inapplicable VAR 0426 # M ENROL PARENTING PROG NO MISSING DATA CODES REF 0426 LOC 1157 WIDTH 4 DK 18 COL 22-25 Q. IV.B4(la) Number of males enrolled in parenting programs Parenting programs: STEP, MOLD, and the like. See VAR 394 for complete instruction text. Actual number is coded. VAR 0427 M EST ENROL PARENTNG PRG ME REF 0427 LOC 1161 WIDTH 1 DK 18 COL 26 MD=0Q. IV.B4(1b) Males, parenting programs: estimated

- Is the number of males enrolled in parenting programs estimated?
  - 3. Yes
  - 0. Inapplicable

VAR 0428 # F ENROL PARENTING PROG NO MISSING DATA CODES REF 0428 LOC 1162 WIDTH 4 DK 18 COL 27-30 Q. IV.B4(2a) Number of females enrolled in parenting programs Parenting programs: STEP, MOLD, and the like. See VAR 394 for complete instruction text. Actual number is coded. VAR 0429 F EST ENROL PARENTNG PRG MI REF 0429 LOC 1166 WIDTH 1 DK 18 COL 31 MD=0 Q. IV.B4(2b) Females, parenting programs: estimated Is the number of females enrolled in parenting programs estimated? 3. Yes 0. Inapplicable VAR 0430 OTHER COUNSELING 1 MC REF 0430 LOC 1167 WIDTH 1 DK 18 COL 32

- Q. IV.B(5) Other counseling available (1st mention)
  - 5. Group counseling
  - 9. Other counseling: sex offenders, etc.
  - 0. Inapplicable

VAR 0431 # M ENROL OTH COUNS 1 REF 0431 LOC 1168 WIDTH 4	NO MISSING DATA CODES DK 18 COL 33-36
Q. IV.B(5al) Number of males in other (1st mention)	counseling programs
See VAR 394 for complete instruction	
Actual number is coded.	
VAR 0432 M EST ENROL OTH COUNS 1 REF 0432 LOC 1172 WIDTH 1	MD=0 DK 18 COL 37
Q. IV.B (5a2) Males, other counseling mention)	: estimated (1st
<pre>Is the number of males enrolled in ot estimated?</pre>	her counseling programs
3. Yes	
0. Inapplicable	
	• • • • • • • • • • • • • • • • • • •
VAR 0433 # FEM EST OTH COUNS 1 REF 0433 LOC 1173 WIDTH 4	NO MISSING DATA CODES DK 18 COL 38-41
Q. IV.B5(bl) Number of females in ot (1st mention)	her counseling programs
See VAR 394 for complete instruction	text.
Actual number is coded.	

MD=0

VAR 0434 F EST ENROL OTH COUNS 1 MI RFF 0434 LOC 1177 WIDTH 1 DK 18 COL 42 Q. IV.B(5b2) Females, other counseling (1st mention): is the number of females enrolled in other counseling programs estimated? 3. Yes 0. Inapplicable VAR 0435 OTHER COUNSELING 2 MD REF 0435 LOC 1178 WIDTH 1 DK 18 COL 43 Q. IV.B(6) Other counseling available (2nd mention) 5. Group counseling 9. Other counseling: sex offenders, etc. 0. Inapplicable VAR 0436 # MALES OTH COUNS 2 NO MISSING DATA CODES REF 0436 LOC 1179 WIDTH 4 DK 18 COL 44-47 Q. IV.B(6al) Number of males in other counseling programs (2nd mention) See VAR 394 for complete instruction text. Actual number is coded.

VAR 0437 M EST ENROL OTH COUNS 2 MI REF 0437 LOC 1183 WIDTH 1 DK 18 COL 48 Q. IV.B(6a2) Males, other counseling programs: estimated (2nd mention) is the number of males enrolled in other counseling programs estimated? 3. Yes 0. Inapplicable VAR 0438 # F ENROL OTH COUNS 2 NO MISSING DATA CODES REF 0438 LOC 1184 WIDTH 4 DK 18 COL 49-52 Q. IV.B(6b1) Number of females in other counseling programs (2nd mention) See VAR 394 for complete instruction text. Actual number is coded. VAR 0439 F EST ENROL OTH COUNS 2 MD REF 0439 LOC 1188 WIDTH 1 DK 18 COL 53 MD=0 Q. IV.B(6b2) Females, other counseling programs: estimated Is the number of females enrolled in other counseling estimated? 3. Yes 0. Inapplicable

MD=0

VAR 0440 # MALES WORK RELEASE PRG NO MISSING DATA CODES REF 0440 LOC 1189 WIDTH 4 DK 18 COL 54-57

Q. IV.Cl(a) Number of males enrolled in work release programs

Residents/inmates work in the community but return to the facility at night.

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0441 MALES EST WORK RELEASE MI REF 0441 LOC 1193 WIDTH 1 DK 18 COL 58

MD=0

Q. IV.Cl(b) Males, work release: estimated

Is the number of males enrolled in work release programs estimated?

- 3. Yes
- 0. Inapplicable

VAR 0442 # FEMS WORK RELEASE PROG NO MISSING DATA CODES REF 0442 LOC 1194 WIDTH 4 DK 18 COL 59-62

Q. IV.C2(a) Number of females enrolled in work release

Residents/inmates work in the community but return to the facility at night.

See VAR 394 for complete instruction text.

Actual number is coded.

VAR 0443 FEMS EST WORK RELEASE MI REF 0443 LOC 1198 WIDTH 1 DK 18 COL 63 Q. IV.C2(b) Females, work release programs: estimated Is the number of females enrolled in work release programs estimated? 3. Yes 0. inapplicable VAR 0444 OTHER WORK RELEASE 1 MI REF 0444 LOC 1199 WIDTH 1 DK 18 COL 64 MD=0 Q. IV.D(a) Other work release programs (1st mention) 1. Religious programs 9. Recreational programs, etc. O. Inapplicable VAR 0445 # M ENROL OTH WK REL 1 NO MISSING DATA CODES REF 0445 LOC 1200 WIDTH 4 DK 18 COL 65-68 Q. IV.D (ala) Number of males in other work release programs (1st mention) See VAR 394 for complete instruction text. Actual number is coded.

MD=0

VAR 0446 M EST ENROL OTH WKREL 1 REF 0446 LOC 1204 WIDTH 1 MD=0 DK 18 COL 69 Q. IV.D (alb) Males, other work release programs: estimated (1st mention) Is the number of males enrolled in other work release programs estimated? 3. Yes 0. Inapplicable VAR 0447 # F ENROL OTH WK REL 1 NO MISSING DATA CODES REF 0447 LOC 1205 WIDTH 4 DK 18 COL 70-73 Q. IV.D (a2a) Number of females in other work release programs (1st mention) See VAR 394 for complete instruction text. Actual number is coded. .......... VAR 0448 F EST ENROL OTH WKREL 1
REF 0448 LOC 1209 WIDTH 1 MD=0 F EST ENROL OTH WKREL 1

LOC 1209 WIDTH 1

DK 18 COL 74 Q. IV.D (a2b) Females, other work release programs: estimated (1st mention)

- Is the number of females enrolled in other work release programs estimated?
  - 3. Yes
  - 0. Inapplicable

MI DK 18 COL 75 REF 0449 LOC 1210 WIDTH 1 Q. IV.D(b) Other work release program (2nd mention) \_\_\_\_\_\_\_ 1. Religious programs 9. Recreational programs, etc. 0. Inapplicable VAR 0450 # M ENROL OTH WK REL 2 NO MISSING DATA CODES REF 0450 LOC 1211 WIDTH 4 DK 18 COL 76-79 O. IV.D (bla) Number of males in other work release programs (2nd mention) See VAR 394 for complete instruction text. Actual number is coded. VAR 0451 M EST ENROL OTH WKREL 2 MI REF 0451 LOC 1215 WIDTH 1 DK 18 COL 80 MD=0 Q. IV.D (blb) Males, other work release programs estimated (2nd mention) Is the number of males enrolled in other work release programs estimated? 3. Yes

MD=0

DK 19 COL 1-2

VAR 0449 OTHER WORK RELEASE 2

0. Inapplicable

DECK IDENTIFICATION NUMBER IS '19'

VAR 0001 | ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 19 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 19 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER | NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 19 COL 8 ICPSR Part Number 1. The entire study is contained in one file. ICPSR SEQ ID NUMBER NO MISSING DATA CODES
LOC 7 WIDTH 3 DK 19 COL 9-11 VAR 0004 REF 0004 ICPSR Sequential Identification Number

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

VAR 0452 # F ENROL OTH WK REL 2 NO MISSING DATA CODES REF 0452 LOC 1216 WIDTH 4 DK 19 COL 12-15 O. IV.D (b2a) Number of females in other work release programs (2nd mention) See VAR 394 for complete instruction text. Actual number is coded. VAR 0453 F EST ENROL OTH WKREL 2 MD=0F EST ENROL OTH WKREL 2 MI LOC 1220 WIDTH 1 DK 19 COL 16 REF 0453 0. IV.D (b2b) Females, other work release programs: estimated (2nd mention) is the number of females enrolled in other work release programs estimated? 3. Yes 0. Inapplicable Section V - Inmate Work Assignments FORM CJ-43 only VAR 454-569 VAR 0454 #M INDU JOB:FURN MAK/REP NO MISSING DATA CODES REF 0454 LOC 1221 WIDTH 4 DK 19 COL 17-20 Q. V.Ala {FORM CJ-43} Number of males, furniture making/repair The number of inmates employed in this type of industrial

job (as production and distribution of goods for state institutions and agencies, with the focus on reducing the cost of operating state institutions and agencies, on

productivity and/or profits) on June 30, 1984.

SEE NOTE (S) 3

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Actual number is coded.	
	•
VAR 0455 #F INDU JOB:FURN MAK/REP NO MISSING DATA COD REF 0455 LOC 1225 WIDTH 4 DK 19 COL 21-	E :
Q. V.Alb {FORM CJ-43} Number of females, furniture making/repair	
See VAR 454 for complete instruction text.	
Actual number is coded.	
VAR 0456 INDU JOB:FRN MAK-HR WAGE NO MISSING DATA COD REF 0456 LOC 1229 WIDTH 4 DK 19 COL 25-	E \$
Q. V.Alc(1) {FORM CJ-43} Average hourly wage, furniture making/repair	
If the inmates are paid, the average hourly wage per inmat in cents.	e,
SEE NOTE (S) 3	
Actual number is coded.	•
VAR 0457 INDU JOB:FRN MAK-PAID MD	=(
REF 0457 LOC 1233 WIDTH 1 DK 19 COL 29	
Q. V.Alc(2) {FORM CJ-43} Furniture making/repair: Inmate not paid?	
not paru:	
Are inmates NOT paid for this job?	

SEE NOTE (S) 3

4. Yes

0. Inapplicable

VAR 0458 #M INDU JOB: SHOP NO MISSING DATA CODES REF 0458 LOC 1234 WIDTH 4 DK 19 COL 30-33

Q. V.A2a {FORM CJ-43} Number of males, shops

The number of males in this facility employed in shops (decal, metal, machine, engraving, etc.).

See VAR 454 for complete instruction text.

Actual number is coded.

VAR 0459 #F INDU JOB: SHOP NO MISSING DATA CODES REF 0459 LOC 1238 WIDTH 4 DK 19 COL 34-37

Q. V.A2b {FORM CJ-43} Number of females, shops

See VAR 454 for complete instruction text.

Actual number is coded.

VAR 0460 INDU JOB:SHOP-HRLY WAGE NO MISSING DATA CODES REF 0460 LOC 1242 WIDTH 4 DK 19 COL 38-41

Q. V.A2c(1) {FORM CJ-43} Average hourly wage, shops

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual numb	er is coded.	• • • • • • • • • • • •	•••••
VAR 0461 REF 0461	INDU JOB:SHOP-PAID LOC 1246 WIDTH		MD=0 DK 19 COL 42
Q. V.A2c(2)	{FORM CJ-43} Sho	ps: Inmate not	paid? 
Are inmates	NOT paid for this	job?	
SEE NOTE (S)	3		
4. Yes			
0. Ina	oplicable		
• • • • • • • • • • •			•••••••
VAR 0462 REF 0462	#M INDU JOB:LIC/SIO LOC 1247 WIDTH	GNS NO M	ISSING DATA CODES DK 19 COL 43-46
Q. V.A3a {F(	ORM CJ-43} Number	of males, lic	ense plates/signs
See VAR 454	for complete inst	ruction text.	
Actual numbe	er is coded.		
	F INDU JOB:LIC/SIC LOC 1251 WIDTH		ISSING DATA CODES DK 19 COL 47-50
Q. V.A3b {F(plates/signs	DRM CJ-43} Number	of females, l	icense
See VAR 454	for complete inst	ruction text.	
Actual numbe			

REF 0464

VAR 0464 INDU JOB:LIC/SGN-HR WAGE NO MISSING DATA CODES LOC 1255 WIDTH 4

DK 19 COL 51-54

Q. V.A3c(1) {FORM CJ-43} Average hourly wage, license plates/signs 

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual number is coded.

 VAR 0465
 INDU JOB:LIC/SGN-PAID
 MD=

 REF 0465
 LOC 1259 WIDTH 1
 DK 19 COL 55

MD=0

Q. V.A3c(2) {FORM CJ-43} License plates/signs: Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

4. Yes

0. Inapplicable

VAR 0466 #M INDU JOB:TEXTILES NO MISSING DATA CODES REF 0466 LOC 1260 WIDTH 4 DK 19 COL 56-59

Q. V.A4a {FORM CJ-43} Number of males, textiles

The number of males employed in textiles (clothing, gloves, mattresses, etc.).

See VAR 454 for complete instruction text.

Actual number is coded.

VAR 0467 #F INDU JOB:TEXTILES NO MISSING DATA CODES REF 0467 LOC 1264 WIDTH 4 DK 19 COL 60-63

## Q. V.A4b {FORM CJ-43} Number of females, textiles

See VAR 454 for complete instruction text.

Actual number is coded.

VAR 0468 INDU JOB:TEXTILE-HR WAGE NO MISSING DATA CODES REF 0468 LOC 1268 WIDTH 4 DK 19 COL 64-67

## Q. V.A4c(1) {FORM CJ-43} Average hourly wage, textiles

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual number is coded.

VAR 0469 INDU JOB:TEXTILE-PAID REF 0469 LOC 1272 WIDTH 1

DK 19 COL 68 MD=0

## Q. V.A4c(2) {FORM CJ-43} Textiles: Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE(S) 3

- 4. Yes
- Inapplicable

VAR 0470 #M INDU JOB:FARM/AGR/BTR NO MISSING DATA CODES REF 0470 LOC 1273 WIDTH 4 DK 19 COL 69-72 Q. V.A5a {FORM CJ-43} Number of males, farming/ agricultural/butchering/canning See VAR 454 for complete instruction text. Actual number is coded. VAR 0471 #F INDU JOB: FARM/AGR/BTR NO MISSING DATA CODES REF 0471 LOC 1277 WIDTH 4 DK 19 COL 73-76 Q. V.A5b {FORM CJ-43} Number of females, farming/ agricultural/butchering/canning See VAR 454 for complete instruction text. Actual number is coded. VAR 0472 INDU JOB:FRM/AGR-HR WAGE NO MISSING DATA CODES REF 0472 LOC 1281 WIDTH 4 DK 19 COL 77-80 Q. V.A5c(1) {FORM CJ-43} Average hourly wage, farming/etc. الرجان والواري والواري والواري والمواري والمواري والمواري والمواري والمواري والمواري والمواري والمواري والمواري If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. DECK IDENTIFICATION NUMBER IS '20' DK 20 COL 1-2 VAR 0001 | ICPSR STUDY NUMBER-8444 | NO MISSING DATA CODES REF 0001 | LOC | 1 WIDTH | 4 | DK | 20 COL | 3- 6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. ICPSR EDITION NUMBER-1 NO MISSING DATA CODES VAR 0002 LOC 5 WIDTH 1 DK 20 COL 7 REF 0002 ICPSR Edition Number \_\_\_\_\_\_ The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 20 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 | LOC 7 WIDTH 3 | DK 20 COL 9-11 ICPSR Sequential Identification Number

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REF 0473

VAR 0473 INDU JOB:FRM/AGR-PAID LOC 1285 WIDTH 1

MD=0 DK 20 COL 12

Q. V.A5c(2) {FORM CJ-43} Farming/etc.: Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
  - 0. Inapplicable

REF 0474

VAR 0474 INDU JOB:OTHER-IST LOC 1286 WIDTH 2 DK 20 COL 13-14

MD=0

Q. V.A(6) {FORM CJ-43} Other industry job (1st mention)

In what other kinds of industry jobs are inmates employed in this facility?

SEE NOTE (S) 3

- 6. D.O.T./highways
- 7. Forestry/natural resources/conservation
- 8. Clerical/hospitals/general workcrews, misc.
- 9. Data processing/warehouse industry/sewing/machine repair/bookbinding/garage/dental lab, etc.
- 0. Inapplicable

REF 0475

VAR C475 #M INDU JOB:OTHER-IST NO MISSING DATA CODES LOC 1288 WIDTH 4

DK 20 COL 15-18

Q. V.A(6) a {FORM CJ-43} Number of males, other industry job (lst mention) 

See VAR 454 for complete instruction text.

Actual	number is code	ed.				
VAR 0476 REF 0476	#F INDU JO LOC 129	OB:OTHER-IST O2 WIDTH 4	NO M		DATA O COL	
	(,b (FORM CJ-4 t mention)		of females,		indus	try
See VAR	454 for compl					
	number is code					
VAR 0477 REF 0477	INDU JOB:0 LOC 129	OTR-IST HR WA 16 WIDTH 4	AGE NO M	ISSING DK 2	DATA O COL	CODES 23-26
	6)c(1) {FORM C y job (1st men		ige hourly	wage,	other	
lf the in cent	inmates are pa s.	id, the aver	age hourly	wage	per in	mate,
SEE NOT	E(S) 3					
	number is code					
VAR 0478 REF 0478	INDU JOB:0 LOC 130	TR-IST PAID O WIDTH 1		DK 2	o cor	MD=0 27
Q. V.A(	6)c(2) Other i	ndustry job	(lst menti	on):	nmate	not
Are inm	ates NOT paid	for this job				
SEE NOT	E (S) 3					
4.	Yes					

O. Inapplicable
VAR 0479 INDU JOB:OTHER-2ND MD= REF 0479 LOC 1301 WIDTH 2 DK 20 COL 28-2
Q. V.A(7) {FORM CJ-43} Other industry job (2nd mention)
In what other kinds of industry jobs are inmates employed ithis facility?
SEE NOTE (S) 3
<ul> <li>6. D.O.T./highways</li> <li>7. Forestry/natural resources/conservation</li> <li>8. Clerical/hospitals/general workcrews, misc.</li> <li>9. Data processing/warehouse industry/sewing/machine repair/bookbinding/garage/dental lab, etc.</li> </ul>
O. Inapplicable
VAR 0480 #M INDU JOB:OTR-2ND NO MISSING DATA CODE REF 0480 LOC 1303 WIDTH 4 DK 20 COL 30-3
Q. V.A(7)a {FORM CJ-43} Number of males, other industry joint (2nd mention)
See VAR 454 for complete instruction text.
Actual number is coded.
VAR 0481 #F INDU JOB:OTR-2ND NO MISSING DATA CODE REF 0481 LOC 1307 WIDTH 4 DK 20 COL 34-3
Q. V.A(7)b {FORM CJ-43} Number of females, other industry job (2nd mention)

See VAR 454 for complete instruction text.

Actual number is coded.

VAR 0482 INDU JOB:OTR-2ND HR WAGE NO MISSING DATA CODES REF 0482 LOC 1311 WIDTH 4 DK 20 COL 38-41

Q. V.A(7)c(1) {FORM CJ-43} Average hourly wage, other industry job (2nd mention)

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE(S) 3

Actual number is coded.

VAR C483 INDU JOB:OTR-2ND PAID DK 20 COL 42

MD=0

Q. V.A(7)c(2) {FORM CJ-43} Other industry job (2nd mention): Inmate not paid?

Are inmates NOT paid for this job?

- 4. Yes
- 0. Inapplicable

REF 0484

VAR 0484 INDU JOB: OTHER-3RD LOC 1316 WIDTH 2 DK 20 COL 43-44

MD=0

Q. V.A(8) {FORM CJ-43} Other industry job (3rd mention)

In what other kinds of industry jobs are inmates employed in

(CONTINUED) this facility? SEE NOTE (S) 3 6. D.O.T./highways 7. Forestry/natural resources/conservation 8. Clerical/hospitals/general workcrews, misc. 9. Data processing/warehouse industry/sewing/machine repair/bookbinding/garage/dental lab, etc. 0. Inapplicable VAR 0485 #M INDU JOB:OTR-3RD NO MISSING DATA CODES REF 0485 LOC 1318 WIDTH 4 DK 20 COL 45-48 Q. V.A(8) a {FORM CJ-43} Number of males, other industry job (3rd mention) See VAR 454 for complete instruction text. Actual number is coded. VAR 0486 #F INDU JOB:OTR-3RD NO MISSING DATA CODES REF 0486 LOC 1322 WIDTH 4 DK 20 COL 49-52 Q. V.A(8)b {FORM CJ-43} Number of females, other industry job (3rd mention) See VAR 454 for complete instruction text. Actual number is coded.

VAR 0487 INDU JOB:OTR-3RD HR WAGE NO MISSING DATA CODES REF 0487 LOC 1326 WIDTH 4 DK 20 COL 53-56

Q. V.A(8)c(1) {FORM CJ-43} Average hourly wage, other industry job (3rd mention)

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual number is coded.

Q. V.A (8) c (2) {FORM CJ-43} Other industry job (3rd)mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

4. Yes

0. Inapplicable

VAR 0489 INDU JOB:OTHER-4TH
REF 0489 LOC 1331 WIDTH 2 LOC 1331 WIDTH 2 DK 20 COL 58-59

MD=0

Q. V.A(9) {FORM CJ-43} Other industry job (4th mention)

In what other kinds of industry jobs are inmates employed in this facility?

- 6. D.O.T./highways
- 7. Forestry/natural resources/conservation
- 8. Clerical/hospitals/general workcrews, misc.
- 9. Data processing/warehouse industry/sewing/machine repair/bookbinding/garage/dental lab, etc.
- 0. Inapplicable

VAR 0490 #M INDU JOB:OTR-4TH NO MISSING DATA CODES REF 0490 LOC 1333 WIDTH 4 DK 20 COL 60-63 Q. V.A(9) a {FORM CJ-43} Number of males, other industry job See VAR 454 for complete instruction text. Actual number is coded. VAR 0491 #F INDU JOB:OTR-4TH NO MISSING DATA CODES REF 0491 LOC 1337 WIDTH 4 DK 20 COL 64-67 Q. V.A(9)b {FORM CJ-43} Number of females, other industry iob (4th mention) See VAR 454 for complete instruction text. Actual number is coded. VAR 0492 INDU JOB:OTR-4TH HR WAGE NO MISSING DATA CODES REF 0492 LOC 1341 WIDTH 4 DK 20 COL 68-71 Q. V.A(9)c(1) {FORM CJ-43} Average hourly wage, other industry job (4th mention) If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3

VAR 0493 INDU JOB:OTR-4TH PAID REF 0493 LOC 1345 WIDTH 1

MD=0 DK 20 COL 72

Q. V.A(9)c(2) {FORM CJ-43} Other industry job (4th mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
- O. Inapplicable

VAR 0494 #M MAINT JOB:FOOD SRV NO MISSING DATA CODES REF 0494 LOC 1346 WIDTH 4 DK 20 COL 73-76

Q. V.Bla {FORM CJ-43} Number of males, food service and preparation

The number of inmates employed in this type of maintenance job (as the use of labor in relating to care of prisoners and the upkeep of the institution) on June 30, 1984.

SEE NOTE (S) 3

Actual number is coded. 

VAR 0495 #F MAINT JOB:FOOD SRV NO MISSING DATA CODES REF 0495 LOC 1350 WIDTH 4 DK 20 COL 77-80

Q. V.Blb {FORM CJ-43} Number of females, food service and preparation

See VAR 494 for complete instruction text.

DECK IDENTIFICATION NUMBER IS '21'			DK	21 COL 1-	
VAR 0001 REF 0001	ICPSR STUDY	NUMBER-8444 WIDTH 4		DATA CODES COL 3-6	
ICPSR Study	v Number				
8444.	study identi	s attached this fication number	• 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
VAR 0002 REF 0002	ICPSR EDITIO	N NUMBER-1	NO MISSING		
ICPSR Editi	on Number				
The number identifying the release edition of the data collection.					
1. Fir	st version,	1986 release			
VAR 0003 REF 0003	ICPSR PART N LOC 6		NO MISSING DK 21	DATA CODES COL 8	
ICPSR Part Number					
l. The entire study is contained in one file.					
VAR 0004 REF 0004	ICPSR SEQ ID LOC 7		NO MISSING DK 21	DATA CODES COL 9-11	
ICPSR Seque	ential Identi	fication Number			

The ICPSR has attached a sequential identification number to

plant/repair

every case. This number uniquely identifies each case in this data collection. VAR 0496 MAINT JOB: FOOD-HR WAGE NO MISSING DATA CODES REF 0496 LOC 1354 WIDTH 4 DK 21 COL 12-15 Q. V.Blc(1) {FORM CJ-43} Average hourly wage, food service and preparation If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. VAR 0497 MAINT JOB: FOOD-PAID

REF 0497 LOC 1358 WIDTH 1 DK 21 COL 16 MD=0 Q. V.Blc(2) {FORM CJ-43} Food service and preparation: Inmate not paid? Are inmates NOT paid for this job? SEE NOTE (S) 3 4. Yes 0. Inapplicable VAR 0498 #M MAINT JOB:PHYS PL/RPR NO MISSING DATA CODES REF 0498 LOC 1359 WIDTH 4 DK 21 COL 17-20 Q. V.B2a {FORM CJ-43} Number of males, physical

See VAR 494 for complete instruction text. Actual number is coded. VAR 0499 #F MAINT JOB:PHYS PL/RPR NO MISSING DATA CODES REF 0499 LOC 1363 WIDTH 4 DK 21 COL 21-24 Q. V.B2b {FORM CJ-43} Number of females, physical plant/repair See VAR 494 for complete instruction text. Actual number is coded. VAR 0500 MAINT JOB: PHYS PL-WAGE NO MISSING DATA CODES REF 0500 LOC 1367 WIDTH 4 DK 21 COL 25-28 Q. V.B2c(1) {FORM CJ-43} Average hourly wage, physical plant/repair If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. VAR 0501 MAINT JOB: PHYS PL-PAID ME REF 0501 LOC 1371 WIDTH 1 DK 21 COL 29 Q. V.B2c(2) {FORM CJ-43} Physical plant/repair: Inmate not paid?

Are inmates NOT paid for this job?

4		Υ	e	S

O. Inapplicable

VAR 0502 #M MAINT JOB:LAUNDRY NO MISSING DATA CODES REF 0502 LOC 1372 WIDTH 4 DK 21 COL 30-33

Q. V.B3a {FORM CJ-43} Number of males, laundry/dry cleaning

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0503 #F MAINT JOB:LAUNDRY NO MISSING DATA CODES REF 0503 LOC 1376 WIDTH 4 DK 21 COL 34-37

0. V.B3b {FORM CJ-43} Number of females, laundry/dry cleaning

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0504 REF 0504

MAINT JOB: LAUNDRY-WAGE NO MISSING DATA CODES LOC 1380 WIDTH 4 DK 21 COL 38-41

Q. V.B3c(1) {FORM CJ-43} Average hourly wage, laundry/dry cleaning

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

VAR 0505 MAINT JOB: LAUNDRY-PAID
REF 0505 LOC 1384 WIDTH 1 MD=0 DK 21 COL 42 Q. V.B3c(2) {FORM CJ-43} Laundry/dry cleaning: Inmate not paid? Are inmates NOT paid for this job? SEE NOTE (S) 3 4. Yes 0. Inapplicable VAR 0506 #M MAINT JOB:GRNDS/GARDN NO MISSING DATA CODES REF 0506 LOC 1385 WIDTH 4 DK 21 COL 43-46 Q. V.B4a {FORM CJ-43} Number of males, grounds and gardens See VAR 494 for complete instruction text. Actual number is coded. VAR 0507 #F MAINT JOB:GRNDS/GARDN NO MISSING DATA CODES REF 0507 LOC 1389 WIDTH 4 DK 21 COL 47-50 Q. V.B4b {FORM CJ-43} Number of females, grounds and 

See VAR 494 for complete instruction text.

VAR 0508 MAINT JOB: GRND/GARD-WAGE NO MISSING DATA CODES LOC 1393 WIDTH 4 REF 0508 DK 21 COL 51-54 Q. V.B4c(1) {FORM CJ-43} Average hourly wage, grounds and If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. VAR 0509 MAINT JOB:GRND/GARD-PAID ME REF 0509 LOC 1397 WIDTH 1 DK 21 COL 55 Q. V.B4c(2) {FORM CJ-43} Grounds and gardens: Inmate not paid? Are inmates NOT paid for this job? SEE NOTE (S) 3 4. Yes 0. Inapplicable VAR 0510 #M MAINT JOB:CONSTRUCTN NO MISSING DATA CODES REF 0510 LOC 1398 WIDTH 4 DK 21 COL 56-59

Q. V.B5a {FORM CJ-43} Number of males, construction

See VAR 494 for complete instruction text.

VAR 0511 #F MAINT JOB:CONSTRUCTN NO MISSING DATA CODES REF 0511 LOC 1402 WIDTH 4 DK 21 COL 60-63

Q. V.B5b {FORM CJ-43} Number of females, construction

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0512 MAINT JOB: CONSTRUC-WAGE NO MISSING DATA CODES REF 0512 LOC 1406 WIDTH 4 DK 21 COL 64-67

Q. V.B5c(1) {FORM CJ-43} Average hourly wage, construction

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual number is coded.

VAR 0513 MAINT JOB:CONSTRUC-PAID MI REF 0513 LOC 1410 WIDTH 1 DK 21 COL 68

MD=0

Q. V.B5c(2) {FORM CJ-43} Construction: Inmate not paid?

Are inmates NOT paid for this job?

- 4. Yes
- 0. Inapplicable

VAR 0514 MAINT JOB: 0THER-1ST MD=0
REF 0514 LOC 1411 WIDTH 2 DK 21 COL 69-70

Q. V.B(6) {FORM CJ-43} Other maintenance jobs (1st

In what other kinds of maintenance jobs are inmates employed in this facility?

### SEE NOTE (S) 3

- 6. General maintenance crews: porters, custodial, janitorial, sanitation, dorm keepers, ward keepers, dorm helpers, etc.
- 7. Clerical
- 8. Educational/vocational/recreational aids
- 9. Drivers/librarians/mechanics/gate crews/barbers, etc.
- 0. Inapplicable

VAR 0515 #M MAINT JOB:OTR-IST NO MISSING DATA CODES REF 0515 LOC 1413 WIDTH 4 DK 21 COL 71-74

Q. V.B(6) a {FORM CJ-43} Number of males, other maintenance job (1st mention)

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0516 #F MAINT JOB:OTR-1ST NO MISSING DATA CODES REF 0516 LOC 1417 WIDTH 4 DK 21 COL 75-78

Q. V.B(6) b {FORM CJ-43} Number of females other maintenance job (1st mention)

See VAR 494 for complete instruction text.

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '22' DK 22 COL 1- 2

VAR 0001 | ICPSR STUDY NUMBER-8444 | NO MISSING DATA CODES REF 0001 | LOC 1 WIDTH 4 | DK 22 COL 3-6 LOC 1 WIDTH 4

DK 22 COL 3-6

## ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 REF 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES LOC 5 WIDTH 1 DK 22 COL 7

## ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 22 COL 8

ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 REF 0004

ICPSR SEQ ID NUMBER NO MISSING DATA CODES
LOC 7 WIDTH 3 DK 22 COL 9-11

ICPSR Sequential Identification Number

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

VAR 0517 MAINT JOB:OTR-IST WAGE NO MISSING DATA CODES REF 0517 LOC 1421 WIDTH 4 DK 22 COL 12-15

Q. V.B(6)c(1) {FORM CJ-43} Average hourly wage, other maintenance job (1st mention)

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE(S) 3

Actual number is coded.

REF 0518

VAR 0518 MAINT JOB: OTR-1ST PAID LOC 1425 WIDTH 1 DK 22 COL 16

MD=0

Q. V.B(6)c(2) {FORM CJ-43} Other maintenance job (1st mention): Inmate not paid?

Are inmates NOT paid for this job?

- 4. Yes
- 0. Inapplicable

VAR 0519 MAINT JOB:OTHER-2ND MD=0
REF 0519 LOC 1426 WIDTH 2 DK 22 COL 17-18

## Q. V.B(7) {FORM CJ-43} Other maintenance job (2nd mention)

In what other kinds of maintenance jobs are inmates employed in this facility?

#### SEE NOTE (S) -3

- 6. General maintenance crews: porters, custodial, janitorial, sanitation, dorm keepers, ward keepers. dorm helpers, etc.
- 7. Clerical
- 8. Educational/vocational/recreational aids
- 9. Drivers/librarians/mechanics/gate crews/barbers, etc.
- 0. Inapplicable

VAR 0520 #M MAINT JOB:OTR-2ND NO MISSING DATA CODES REF 0520 LOC 1428 WIDTH 4 DK 22 COL 19-22

DK 22 COL 19-22

Q. V.B(7) a {FORM CJ-43} Number of males, other maintenance job (2nd mention) 

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0521 #F MAINT JOB:OTR-2ND NO MISSING DATA CODES REF 0521 LOC 1432 WIDTH 4 DK 22 COL 23-26

Q. V.B(7) b {FORM CJ-43} Number of females, other maintenance job (2nd mention)

See VAR 494 for complete instruction text.

VAR 0522 MAINT JOB:OTR-2ND WAGE NO MISSING DATA CODES REF 0522 LOC 1436 WIDTH 4 DK 22 COL 27-30

Q. V.B(7)c(1) {FORM CJ-43} Average hourly wage, other maintenance job (2nd mention)

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

Actual number is coded.

VAR 0523 MAINT JOB:OTR-2ND PAID MD
REF 0523 LOC 1440 WIDTH 1 DK 22 COL 31

MD=0

Q. V.B(7)c(2) {FORM CJ-43} Other maintenance job (2nd mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

4. Yes

O. Inapplicable

VAR 0524 MAINT JOB:OTHER-3RD MD=0
REF 0524 LOC 1441 WIDTH 2 DK 22 COL 32-33

Q. V.B(8) {FORM CJ-43} Other maintenance job (3rd mention)

In what other kinds of maintenance jobs are inmates employed in this facility?

SEE NOTE (S) 3

6. General maintenance crews: porters, custodial,

janitorial, sanitation, dorm keepers, ward keepers, dorm helpers, etc.

- 7. Clerical
- 8. Educational/vocational/recreational aids
- 9. Drivers/librarians/mechanics/gate crews/barbers, etc.
- 0. Inapplicable

VAR 0525 #M MAINT JOB:OTR-3RD NO MISSING DATA CODES REF 0525 LOC 1443 WIDTH 4 DK 22 COL 34-37

Q. V.B(8) a {FORM CJ-43} Number of males, other maintenance iob (3rd mention)

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0526 #F MAINT JOB.OTR-3RD NO MISSING DATA CODES REF 0526 LOC 1447 WIDTH 4 DK 22 COL 38-41

Q. V.B(8) b {FORM CJ-43} Number of females, other maintenance job (3rd mention)

See VAR 494 for complete instruction text.

Actual number is coded.

VAR 0527 MAINT JOB:OTR-3RD WAGE NO MISSING DATA CODES REF 0527 LOC 1451 WIDTH 4 DK 22 COL 42-45

Q. V.B(3)c(1) {FORM CJ-43} Average hourly wage, other maintenance job (3rd mention)

If the inmates are paid, the average hourly wage per inmate. in cents.

SEE NOTE (S) 3

Actual number is coded.

VAR 0528 MAINT JOB: 0TR-3RD PAID MI REF 0528 LOC 1455 WIDTH 1 DK 22 COL 46

MD=0

Q. V.B(8)c(2) {FORM CJ-43} Other maintenance job (3rd mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
- 0. Inapplicable

VAR 0529 MAINT JOB: OTHER-4TH REF 0529 LOC 1456 WIDTH 2 LOC 1456 WIDTH 2

MD=0 DK 22 COL 47-48

Q. V.B(9) {FORM CJ-43} Other maintenance job (4th mention)

In what other kinds of maintenance jobs are inmates employed in this facility?

- 6. General maintenance crews: porters, custodial, janitorial, sanitation, dorm keepers, ward keepers, dorm helpers, etc.
- 7. Clerical
- 8. Educational/vocational/recreational aids
- Drivers/librarians/mechanics/gate crews/barbers, etc.
- 0. Inapplicable

VAR 0530 #M MAINT JOB: OTR-4TH NO MISSING DATA CODES REF 0530 LOC 1458 WIDTH 4 DK 22 COL 49-52 Q. V.B(9) a {FORM CJ-43} Number of males, other maintenance job (4th mention) See VAR 494 for complete instruction text. Actual number is coded. VAR 0531 #F MAINT JOB:OTR-4TH NO MISSING DATA CODES REF 0531 LOC 1462 WIDTH 4 DK 22 COL 53-56 Q. V.B5(9) b {FORM CJ-43} Number of females, other maintenance job (4th mention) See VAR 494 for complete instruction text. Actual number is coded. VAR 0532 MAINT JOB:OTR-4TH WAGE NO MISSING DATA CODES REF 0532 LOC 1466 WIDTH 4 DK 22 COL 57-60 Q. V.B5(9)c(1) {FORM CJ-43} Average hourly wage, other maintenance job (4th mention) If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3

VAR 0533 MAINT JOB: OTR-4TH PAID REF 0533 LOC 1470 WIDTH 1

MD=0 DK 22 COL 61

Q. V.B(9)c(2) {FORM CJ-43} Other maintenance job (4th mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
- 0. Inapplicable

VAR 0534 #M VOC TR JOB:AUTO RPAIR NO MISSING DATA CODES REF 0534 LOC 1471 WIDTH 4 DK 22 COL 62-65

# Q. V.Cla {FORM CJ-43} Number of males, auto repair

The number of inmates in this type of vocational training (a program designed to provide inmates with a skill rather than to enhance productivity or profit) on June 30, 1984.

SEE NOTE (S) 3

Actual number is coded.

VAR 0535 #F VOC TR JOB:AUTO RPAIR NO MISSING DATA CODES REF 0535 LOC 1475 WIDTH 4 DK 22 COL 66-69

# Q. V.Clb {FORM CJ-43} Number of females, auto repair

See VAR 534 for complete instruction text.

VAR 0536 VOC TR JOB:AUTO RPR-WAGE NO MISSING DATA CODES REF 0536 LOC 1479 WIDTH 4 DK 22 COL 70-73 O. V.Clc(1) {FORM CJ-43} Average hourly wage, auto repair If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. VAR 0537 VOC TR JOB: AUTO RPR-PAID MI REF 0537 LOC 1483 WIDTH 1 DK 22 COL 74 MD=0 Q. V.Clc(2) {FORM CJ-43} Auto repair: Inmate not paid? Are inmates NOT paid for this job? 4. Yes 0. Inapplicable VAR 0538 #M VOC TR JOB:SH MET SHP NO MISSING DATA CODES REF 0538 LOC 1484 WIDTH 4 DK 22 COL 75-78 Q. V.C2a {FORM CJ-43} Number of males, sheet metal shop See VAR 534 for complete instruction text. Actual number is coded. DECK IDENTIFICATION NUMBER IS '23'

DK 23 COL 1-2

REF 0001	LOC 1 WIDTH 4	DK 23 COL 3-6
ICPSR Stud	y Number	
	The ICPSR has attached thi study identification numbe	
VAR 0002 REF 0002	ICPSR EDITION NUMBER-1 LOC 5 WIDTH 1	NO MISSING DATA CODES  DK 23 COL 7
ICPSR Edit	ion Number	
The number collection	identifying the release ed	ition of the data
1. Fi	rst version, 1986 release	
	ICPSR PART NUMBER LOC 6 WIDTH 1	
ICPSR Part	Number	
l. The	e entire study is contained	in one file.
VAR 0004 REF 0004	ICPSR SEQ ID NUMBER LOC 7 WIDTH 3	NO MISSING DATA CODES DK 23 COL 9-11

ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES

VAR 0001

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

ICPSR Sequential Identification Number

VAR 0539 #F VOC TR JOB:SH MET SHP NO MISSING DATA CODES REF 0539 LOC 1488 WIDTH 4 DK 23 COL 12-15 Q. V.C2b {FORM CJ-43} Number of females, sheet metal shop See VAR 534 for complete instruction text. Actual number is coded. VAR 0540 VOC TR JOB:SH MET-WAGE NO MISSING DATA CODES REF 0540 LOC 1492 WIDTH 4 DK 23 COL 16-19 Q. V.C2c(1) {FORM CJ-43} Average hourly wage, sheet metal shop If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. VAR 0541 VOC TR JOB:SH MET-PAID

REF 0541 LOC 1496 WIDTH 1 DK 23 COL 20 MD=0Q. V.C2c(1) {FORM CJ-43} Sheet metal shop: Inmate not paid? Are inmates NOT paid for this job? SEE NOTE (S) 3

- 4. Yes
- O. Inapplicable

VAR 0542 #M VOC TR JOB: DRAFTING NO MISSING DATA CODES REF 0542 LOC 1497 WIDTH 4 DK 23 COL 21-24 Q. V.C3a {FORM CJ-43} Number of males, drafting See VAR 534 for complete instruction text. Actual number is coded. VAR 0543 #F VOC TR JOB: DRAFTING NO MISSING DATA CODES REF 0543 LOC 1501 WIDTH 4 DK 23 COL 25-28 Q. V.C3b {FORM CJ-43} Number of females, drafting See VAR 534 for complete instruction text. Actual number is coded. VAR 0544 VOC TR JOB: DRAFTG-WAGE NO MISSING DATA CODES REF 0544 LOC 1505 WIDTH 4 DK 23 COL 29-32 Q. V.C3c(1) {FORM CJ-43} Average hourly wage, drafting If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded. နှင့် နှင့် နေရာရှိနှင့် ရေးရှိနှင့် အေရာရေးရှိ ရေးရေးရေးမှု မေရေးမှု မေရိုးများနှင့် မေးများရှိမှုနှင့် မြေရေ VAR 0545 VOC TR JOB: DRAFTG-PAID

REF 0545 LOC 1509 WIDTH 1 DK 23 COL 33 MD=0 Q. V.C3c(2) {FORM CJ-43} Drafting: Inmate not paid?

(CONTINUED) Are inmates NOT paid for this job? SEE NOTE (S) 3 4. Yes 0. Inapplicable VAR 0546 #M VOC TR JOB: DATA PROC NO MISSING DATA CODES REF 0546 LOC 1510 WIDTH 4 DK 23 COL 34-37 Q. V.C4a {FORM CJ-43} Number of males, data processing See VAR 534 for complete instruction text. Actual number is coded. VAR 0547 #F VOC TR JOB:DATA PROC NO MISSING DATA CODES REF 0547 LOC 1514 WIDTH 4 DK 23 COL 38-41 Q. V.C4b {FORM CJ-43} Number of females, data processing See VAR 534 for complete instruction text. Actual number is coded.

VAR 0548 VOC TR JOB:DATA PR-WAGE NO MISSING DATA CODES REF 0548 LOC 1518 WIDTH 4 DK 23 COL 42-45

Q. V.C4c(1)  $\{FORM\ CJ-43\}$  Average hourly wage, data processing

If the inmates are paid, the average hourly wage per inmate, in cents.

Actual number is coded. VAR 0549 VOC TR JOB:DATA PR-PA REF 0549 LOC 1522 WIDTH 1 VOC TR JOB: DATA PR-PAID MD=0 DK 23 COL 46 Q. V.C4c(2) {FORM CJ-43} Data processing: Inmate not paid? Are inmates NOT paid for this job? SEE NOTE (S) 3 4. Yes 0. Inapplicable VAR 0550 VOC TR JOB:OTHER-IST REF 0550 LOC 1523 WIDTH 2 DK 23 COL 47-48

Q. V.C(5) {FORM CJ-43} Other vocational training (1st mention)

What other kinds of vocational training are inmates assigned to?

- 5. Building/construction trades (includes electrical wiring/plumbing/carpentry/masonry, etc.)
- 6. Office/secretarial skills
- 7. Television/radio/appliance repair
- Other vocational training: includes heating/AC/ refrigeration/bartender/horticulture/commercial art/ culinary/janitorial trade/cabinet making/watch repair/shoe repair/meat cutting/sewing/woodworking/ etc.
- 0. Inapplicable

VAR 0551 #M VOC TR JOB:OTR-1ST NO MISSING DATA CODES REF 0551 LOC 1525 WIDTH 4 DK 23 COL 49-52 Q. V.C(5) a {FORM CJ-43} Number of males, other vocational training (1st mention) See VAR 534 for complete instruction text. Actual number is coded. Q. V.C(5)b {FORM CJ-43} Number of females, other vocational training (1st mention) See VAR 534 for complete instruction text. Actual number is coded. VAR 0553 VOC TR JOB:OTR-1ST WAGE NO MISSING DATA CODES REF 0553 LOC 1533 WIDTH 4 DK 23 COL 57-60 0. V.C(5)c(1) {FORM CJ-43} Average hourly wage, other vocational training (1st mention) If the inmates are paid, the average hourly wage per inmate, in cents. SEE NOTE (S) 3 Actual number is coded.

REF 0554

VAR 0554 VOC TR JOB: OTR-1ST PAID LOC 1537 WIDTH 1

MD=0DK 23 COL 61

Q. V.C(5)c(2) {FORM CJ-43} Other vocational training (1st mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S)- 3

- 4. Yes
- 0. Inapplicable

VAR 0555 REF 0555

VOC TR JOB:OTHER-2ND MD=0 LOC 1538 WIDTH 2 DK 23 COL 62-63

Q. V.C(6) {FORM CJ-43} Other vocational training (2nd mention)

What other kinds of vocational training are inmates assigned to?

- 5. Building/construction trades (includes electrical wiring/plumbing/carpentry/masonry, etc.)
- 6. Office/secretarial skills
- 7. Television/radio/appliance repair
- 9. Other vocational training: includes heating/AC/ refrigeration/bartender/horticulture/commercial art/ culinary/janitorial trade/cabinet making/watch repair/shoe repair/meat cutting/sewing/woodworking/ etc.
- 0. Inapplicable

VAR 0556 #M VOC TR JOB:OTR-2ND NO MISSING DATA CODES REF 0556 LOC 1540 WIDTH 4 DK 23 COL 64-67 O. V.C(6) a {FORM CJ-43} Number of males, other vocational training (2nd mention) See VAR 534 for complete instruction text. Actual number is coded. VAR 0557 #F VOC TR JOB:OTR-2ND NO MISSING DATA CODES REF 0557 LOC 1544 WIDTH 4 DK 23 COL 68-71 Q. V.C(6) b {FORM CJ-43} Number of females, other vocational training (2nd mention) See VAR 534 for complete instruction text. Actual number is coded. VAR 0558 VOC TR JOB:OTR-2ND WAGE NO MISSING DATA CODES REF 0558 LOC 1548 WIDTH 4 DK 23 COL 72-75 Q. V.C(6)c(1) {FORM CJ-43} Average hourly wage, other vocational training (2nd mention) If the inmates are paid, the average hourly wage per inmate,

Actual number is coded.

in cents.

REF 0559

VAR 0559 VOC TR JOB: OTR-2ND PAID LOC 1552 WIDTH 1 DK 23 COL 76

MD=0

Q. V.C(6) c(2) {FORM CJ-43} Other vocational training (2nd mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
- 0. Inapplicable

VAR 0560 VOC TR JOB:OTHER-3RD MD=0 REF 0560 LOC 1553 WIDTH 2 DK 23 COL 77-78

Q. V.C(7) {FORM CJ-43} Other vocational training (3rd mention)

What other kinds of vocational training are inmates assigned to?

SEE NOTE (S) 3

- 5. Building/construction trades (includes electrical wiring/plumbing/carpentry/masonry, etc.)
- 6. Office/secretarial skills
- 7. Television/radio/appliance repair
- 9. Other vocational training: includes heating/AC/ refrigeration/bartender/horticulture/commercial art/ culinary/janitorial trade/cabinet making/watch repair/shoe repair/meat cutting/sewing/woodworking/ etc.
- 0. Inapplicable

DECK IDENTIFICATION NUMBER IS '24'

DK 24 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 24 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 24 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 24 COL 8 ICPSR Part Number \_\_\_\_\_\_ 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 24 COL 9-11 ICPSR Sequential Identification Number

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

this data collection.

Q. V.C(7)a {FORM CJ-43} Number of males, other vocational training (3rd mention) See VAR 534 for complete instruction text. Actual number is coded. VAR 0562 #F VOC TR JOB:OTR-3RD NO MISSING DATA CODES REF 0562 LOC 1559 WIDTH 4 DK 24 COL 16-19 Q. V.C(7)b {FORM CJ-43} Number of females, other vocational training (3rd mention) See VAR 534 for complete instruction text. Actual number is coded. VAR 0563 VOC TR JOB:OTR-3RD WAGE NO MISSING DATA CODES REF 0563 LOC 1563 WIDTH 4 DK 24 COL 20-23 Q. V.C(7)c(1) {FORM CJ-43} Average hourly wage, other vocational training (3rd mention) If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

REF 0564

VAR 0564 VOC TR JOB:OTR-3RD PAID LOC 1567 WIDTH 1 DK 24 COL 24

MD=0

Q. V.C(7)c(2) {FORM CJ-43} Other vocational training (3rd mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) -3

- 4. Yes
- 0. Inapplicable

VOC TR JOB:OTHER-4TH

DK 24 COL 25-26 VAR 0565 REF 0565 LOC 1568 WIDTH 2

Q. V.C(8) {FORM CJ-43} Other vocational training (4th mention)

What other kinds of vocational training are inmates assigned to?

- 5. Building/construction trades (includes electrical wiring/plumbing/carpentry/masonry, etc.)
- 6. Office/secretarial skills
- 7. Television/radio/appliance repair
- 9. Other vocational training: includes heating/AC/ refrigeration/bartender/horticulture/commercial art/ culinary/janitorial trade/cabinet making/watch repair/shoe repair/meat cutting/sewing/woodworking/ etc.
- 0. Inapplicable

VAR 0566 #M VOC TR JOB:0TR-4TH NO MISSING DATA CODES REF 0566 LOC 1570 WIDTH 4 DK 24 COL 27-30

Q. V.C (8) a {FORM CJ-43} Number of males, other vocational training (4th mention)

See VAR 534 for complete instruction text.

Actual number is coded.

VAR 0567 #F VOC TR JOB:0TR-4TH NO MISSING DATA CODES REF 0567 LOC 1574 WIDTH 4 DK 24 COL 31-34

Q. V.C (8) b {FORM CJ-43} Number of females, other vocational training (4th mention)

See VAR 534 for complete instruction text.

Actual number is coded.

Q. V.C(8) c(1)  $\{FORM\ CJ-43\}$  Average hourly wage, other vocational training (4th mention)

VAR 0568 VOC TR JOB:OTR-4TH WAGE NO MISSING DATA CODES REF 0568 LOC 1578 WIDTH 4 DK 24 COL 35-38

If the inmates are paid, the average hourly wage per inmate, in cents.

SEE NOTE (S) 3

VAR 0569 VOC TR JOB:OTR-4TH PAID REF 0569 LOC 1582 WIDTH 1

MD=0 DK 24 COL 39

Q. V.C(8) c(2)  $\{FORM\ CJ-43\}$  Other vocational training (4th mention): Inmate not paid?

Are inmates NOT paid for this job?

SEE NOTE (S) 3

- 4. Yes
- 0. Inapplicable

Employment Section VI - {FORM CJ-43} Section V - {FORM CJ-42}

REF 0570

VAR 0570 TOTAL MALE PAY FULL TIME NO MISSING DATA CODES

LOC 1583 WIDTH 4 DK 24 COL 40-43

Q. VI.Ala  $\{FORM\ CJ-43\}$  and Q. V.Ala  $\{FORM\ CJ-42\}$  Total full-time payroll male staff

The total number of persons assigned to the facility as full-time payroll staff on June 30, 1984. Count each staff member only once -- in the position that person primarily fills.

Actual number is coded.

VAR 0571 TOTAL FEM PAY FULL TIME NO MISSING DATA CODES REF 0571 LOC 1587 WIDTH 4 DK 24 COL 44-47

Q. VI.Alb {FORM CJ-43} and Q. V.Alb {FORM CJ-42} Total full-time payroll female staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0572 TOTAL MALE PAY PART TIME NO MISSING DATA CODES

REF 0572 LOC 1591 WIDTH 4 DK 24 COL 48-51

Q. V.Alc {FORM CJ-43} and Q. VI.Alc {FORM CJ-42} Total part-time payroll male staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0573 TOTAL FEM PAY PART TIME NO MISSING DATA CODES REF 0573 LOC 1595 WIDTH 4 DK 24 COL 52-55

Q. V.Ald  $\{FORM\ CJ-43\}$  and Q. VI.Ald  $\{FORM\ CJ-42\}$  Total part-time payroll female staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0574 TOT MALE NONPAY FULL TIM NO MISSING DATA CODES REF 0574 LOC 1599 WIDTH 3 DK 24 COL 56-58

Q. V.Ale {FORM CJ-43} and Q. VI.Ale {FORM CJ-42} Total full-time non-payroll male staff

The number of full-time persons not on the payroll assigned to this facility on June 30, 1984. Count each staff member only once - in the position that person primarily fills. Include personnel of a parent agency who are assigned for some or all of their working time to this facility, personnel paid under contractual agreements or Federal grants, and college interns who receive class credit for their work at the facility. Exclude community volunteers.

Actual number is coded.
VAR 0575 TOT FEM NGNPAY FULL TIME NO MISSING DATA CODES REF 0575 LOC 1602 WIDTH 3 DK 24 COL 59-61
Q. V.Alf {FORM CJ-43} and Q. VI.Alf {FORM CJ-42} Total full-time non-payroll female staff
See VAR 574 for complete instruction text.
Actual number is coded.
VAR 0576 TOT MALE NONPAY PART TIM NO MISSING DATA CODES REF 0576 LOC 1605 WIDTH 3 DK 24 COL 62-64
Q. V.Alg {FORM CJ-43} and Q. VI.Alg {FORM CJ-42} Total part-time non-payroll male staff
See VAR 574 for complete instruction text.
Actual number is coded.
VAR 0577 TOT FEM NONPAY PART TIME NO MISSING DATA CODES REF 0577 LOC 1608 WIDTH 3 DK 24 COL 65-67
Q. V.Alh {FORM CJ-43} and Q. VI.Alh {FORM CJ-42} Total part-time non-payroll female staff
Q. V.Alh {FORM CJ-43} and Q. VI.Alh {FORM CJ-42}

REF 0578

VAR 0578 MALE ADMIN PAY FULL TIME NO MISSING DATA CODES LOC 1611 WIDTH 4

DK 24 COL 68-71

Q. V.A2a {FORM CJ-43} and Q. VI.A2a {FORM CJ-42} Full-time payroll male administrative staff

The number of male, full-time payroll administrative staff: wardens, superintendents, directors, administrators and their assistants, business managers, and the like.

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0579 FEM ADMIN PAY FULL TIME NO MISSING DATA CODES REF 0579 LOC 1615 WIDTH 4 DK 24 COL 72-75

Q. V.A2b {FORM CJ-43} and Q. VI.A2b {FORM CJ-42} Full-time payroll female administrative staff

The number of female, full-time payroll administrative staff: wardens, superintendents, directors, administrators and their assistants, business managers, and the like.

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0580 MALE ADMIN PAY PART TIME NO MISSING DATA CODES REF 0580 LOC 1619 WIDTH 4 DK 24 COL 76-79

Q. V.A2c {FORM CJ-43} and Q. VI.A2c {FORM CJ-42} Part-time payroll male administrative staff 

See VAR 570 for complete instruction text.

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '25' 

DK 25 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8444

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NO MISSING DATA CODES

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

	R 0581 FEM ADMIN PAY PART TIME NO MISSING DATA F 0581 LOC 1623 WIDTH 4 DK 25 COL	CODES 12-15
	Q. V.A2d {FORM CJ-43} and Q. VI.A2d {FORM CJ-42} Part-time payroll female administrative staff	
	See VAR 570 for complete instruction text.	
• • •	Actual number is coded.	
	R 0582 M ADMIN NONPAY FULL TIME NO MISSING DATA F 0582 LOC 1627 WIDTH 3 DK 25 COL	
	Q. V.A2e {FORM CJ-43} and Q. VI.A2e {FORM CJ-42} Full-time non-payroll male administrative staff	
	See VAR 574 for complete instruction text.	
	Actual number is coded.	
	R 0583 F ADMIN NONPAY FULL TIME NO MISSING DATA F 0583 LOC 1630 WIDTH 3 DK 25 COL	
	Q. V.A2f {FORM CJ-43} and Q. VI.A2f {FORM CJ-42} Full-time non-payroll female administrative staff	
	See VAR 574 for complete instruction text.	
	Actual number is coded.	••••
	R 0584 M ADMIN NONPAY PART TIME NO MISSING DATA F 0584 LOC 1633 WIDTH 3 DK 25 COL	
	Q. V.A2g {FORM CJ-43} and Q. VI.A2g {FORM CJ-42} Part-time non-payroll male administrative staff	

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0585 F ADMIN NONPAY PART TIME NO MISSING DATA CODES REF 0585 LOC 1636 WIDTH 3 DK 25 COL 25-27

Q. V.A2h {FORM CJ-43} and Q. VI.A2h {FORM CJ-42} Part-time non-payroll female administrative staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0586 MALE F/T PAY CUST/SECUR NO MISSING DATA CODES REF 0586 LOC 1639 WIDTH 4 DK 25 COL 28-31

Q. V.A3a {FORM CJ-43} and Q. VI.A3a {FORM CJ-42} Full-time payroll male custodial or security staff 

Correctional officers, classification officers, line officers and their supervisors.

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0587 FEM F/T PAY CUST/SECUR NO MISSING DATA CODES REF 0587 LOC 1643 WIDTH 4 DK 25 COL 32-35

Q. V.A3b {FORM CJ-43} and Q. VI.A3b {FORM CJ-42} Full-time payroll female custodial or security staff

See VAR 570 for complete instruction text.

VAR 0588 MALE P/T PAY CUST/SECUR NO MISSING DATA CODES REF 0588 LOC 1647 WIDTH 4 DK 25 COL 36-39 LOC 1647 WIDTH 4 DK 25 COL 36-39 Q. V.A3c {FORM CJ-43} and Q. VI.A3cc{FORM CJ-42} Part-time payroll male custodial or security staff See VAR 570 for complete instruction text. Actual number is coded. VAR 0589 FEM P/T PAY CUST/SECUR NO MISSING DATA CODES REF 0589 LOC 1651 WIDTH 4 DK 25 COL 40-43 Q. V.A3d {FORM CJ-43} and Q. VI.A3d {FORM CJ-42} Part-time payroll female custodial or security staff See VAR 570 for complete instruction text. Actual number is coded: VAR 0590 MALE F/T NONPAY CUST/SEC NO MISSING DATA CODES REF 0590 LOC 1655 WIDTH 3 DK 25 COL 44-46 Q. V.A3e {FORM CJ-43} and Q. VI.A3e {FORM CJ-42} Full-time non-payroll male custodial or security staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0591 FEM F/T NONPAY CUST/SEC NO MISSING DATA CODES REF 0591 LOC 1658 WIDTH 3 DK 25 COL 47-49

Q. V.A3f {FORM CJ-43} and Q. VI.A3f {FORM CJ-42}

Full-time non-payroll female custodial or security staff

 	 -	 	 	n text.

Actual number is coded.

VAR 0592 MALE P/T NONPAY CUST/SEC NO MISSING DATA CODES REF 0592 LOC 1661 WIDTH 3 DK 25 COL 50-52

Q. V.A3g {FORM CJ-43} and Q. VI.A3g {FORM CJ-42} Part-time non-payroll male custodial or security staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0593 FEM P/T NONPAY CUST/SEC NO MISSING DATA CODES REF 0593 LOC 1664 WIDTH 3 DK 25 COL 53-55

Q. V.A3h {FORM CJ-43} and Q. VI.A3h {FORM CJ-42} Part-time non-payroll female custodial or security staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0594 M FULL TIME PAY CLERICAL NO MISSING DATA CODES REF 0594 LOC 1667 WIDTH 4 DK 25 COL 56-59

Q. V.A4a {FORM CJ-43} and Q. VI.A4a {FORM CJ-42} Full-time payroll male clerical staff

Secretaries, typists, clerks, stenographers, bookkeepers, switchboard operators, and the like.

See VAR 570 for complete instruction text.

VAR 0595 F FULL TIME PAY CLERICAL NO MISSIN REF 0595 LOC 1671 WIDTH 4 DK	NG DATA CODES 25 COL 60-63
Q. V.A4b {FORM CJ-43} and Q. VI.A4b {FORM CJ-45} Full-time payroll female clerical staff	<b>42</b> } 
See VAR 570 for complete instruction text.  Actual number is coded.	
VAR 0596 M PART TIME PAY CLERICAL NO MISSIN REF 0596 LOC 1675 WIDTH 4 DK	
Q. V.A4c {FORM CJ-43} and Q. VI.A4c {FORM CJ-4 Part-time payroll male clerical staff	<b>42</b> } 
See VAR 570 for complete instruction text.	
Actual number is coded.	
VAR 0597 F PART TIME PAY CLERICAL NO MISSIN REF 0597 LOC 1679 WIDTH 4 DK	NG DATA CODES 25 COL 68-71
Q. V.A4d {FORM CJ-43} and Q. VI.A4d {FORM CJ-4 Part-time payroll female clerical staff	+2}
See VAR 570 for complete instruction text.	
Actual number is coded.	• • • • • • • • • •
VAR 0598 MALE F/T NONPAY CLERICAL NO MISSIN REF 0598 LOC 1683 WIDTH 3 DK	NG DATA CODES 25 COL 72-74
Q. V.A4e {FORM CJ-43} and Q. VI.A4e {FORM CJ-4 Full-time non-payroll male clerical staff	12}

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0599 REF 0599 FEM F/T NONPAY CLERICAL NO MISSING DATA CODES
LOC 1686 WIDTH 3 DK 25 COL 75-77

Q. V.A4f {FORM CJ-43} and Q. VI.A4f {FORM CJ-42} Full-time non-payroll female clerical staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0600 MALE P/T NONPAY CLERICAL NO MISSING DATA CODES REF 0600 LOC 1689 WIDTH 3 DK 25 COL 78-80

Q. V.A4g {FORM CJ-43} and Q. VI.A4g {FORM CJ-42} Part-time non-payroll male clerical staff

See VAR 574 for complete instruction text.

Actual number is coded.

DECK IDENTIFICATION NUMBER IS '26' DK 26 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 26 COL 3-6

ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 | ICPSR EDITION NUMBER-1 | NO MISSING DATA CODES LOC 5 WIDTH 1 DK 26 COL 7 REF 0002 ICPSR Edition Number --------The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 26 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 26 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0601 FEM P/T NONPAY CLERICAL NO MISSING DATA CODES REF 0601 LOC 1692 WIDTH 3 DK 26 COL 12-14

Q. V.A4h {FORM CJ-43} and Q. VI.A4h {FORM CJ-42} Part-time non-payroll female clerical staff

See VAR 574 for complete instruction text.

Actual number is coded.
VAR 0602 MALE F/T PAY TREAT/EDUC NO MISSING DATA CODES REF 0602 LOC 1695 WIDTH 4 DK 26 COL 15-18
Q. V.A5a {FORM CJ-43} and Q. VI.A5a {FORM CJ-42} Full-time payroll male treatment or educational staff
Personnel who provide professional services, such as educational and vocational counselors, teachers, probation or parole officers, social workers, caseworkers, and the like.
See VAR 570 for complete instruction text
Actual number is coded.
VAR 0603 FEM F/T PAY TREAT/EDUC NO MISSING DATA CODES REF 0603 LOC 1699 WIDTH 4 DK 26 COL 19-22
Q. V.A5b {FORM CJ-43} and Q. VI.A5b {FORM CJ-42} Full-time payroll female treatment or educational staff
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See VAR 570 for complete instruction text.
Actual number is coded.
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VAR 0604 MALE P/T PAY TREAT/EDUC NO MISSING DATA CODES REF 0604 LOC 1703 WIDTH 4 DK 26 COL 23-26
Q. V.A5c {FORM CJ-43} and Q. VI.A5c {FORM CJ-42} Part-time payroll male treatment or educational staff
See VAR 570 for complete instruction text.

VAR 0605 FEM P/T PAY TREAT/EDUC NO MISSING DATA CODES REF 0605 LOC 1707 WIDTH 4 Q. V.A5d {FORM CJ-43} and Q. VI.A5d {FORM CJ-42} Part-time payroll female treatment or educational staff See VAR 570 for complete instruction text. Actual number is coded. VAR 0606 MALE F/T NONPAY TREAT/ED NO MISSING DATA CODES REF 0606 LOC 1711 WIDTH 3 DK 26 COL 31-33 LOC 1711 WIDTH 3 DK 26 COL 31-33 Q. V.A5e {FORM CJ-43} and Q. VI.A5e {FORM CJ-42} Full-time non-payroll male treatment or educational staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0607 FEM F/T NONPAY TREAT/ED NO MISSING DATA CODES REF 0607 LOC 1714 WIDTH 3 DK 26 COL 34-36 Q. V.A5f {FORM CJ-43} and Q. VI.A5f {FORM CJ-42} Full-time non-payroll female treatment or educational staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0608 MALE P/T NONPAY TREAT/ED NO MISSING DATA CODES REF 0608 LOC 1717 WIDTH 3 DK 26 COL 37-39 Q. V.A5g {FORM CJ-43} and Q. VI.A5g {FORM CJ-42}

Part-time non-payroll male treatment or educational staff

See VA	R 574	for	complete	instruction	text.
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Actual number is coded.

VAR 0609 FEM P/T NONPAY TREAT/ED NO MISSING DATA CODES REF 0609 LOC 1720 WIDTH 3 DK 26 COL 40-42

O. V.A5h {FORM CJ-43} and Q. VI.A5h {FORM CJ-42} Part-time non-payroll female treatment or educational staff

See VAR 574 for complete instruction text.

Actual number is coded.

MALE FULL TIME PAY PSYCH NO MISSING DATA CODES LOC 1723 WIDTH 4 DK 26 COL 43-46 REF 0610

Q. V.A6a {FORM CJ-43} and Q. VI.A6a {FORM CJ-42} Full-time payroll male psychologist/psychiatrist staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0611 FEM FULL TIME PAY PSYCH NO MISSING DATA CODES LOC 1727 WIDTH 4 DK 26 COL 47-50 REF 0611

Q. V.A6b {FORM CJ-43} and Q. VI.A6b {FORM CJ-42} Full-time payroll female psychologist/psychiatrist staff

See VAR 570 for complete instruction text.

VAR 0612 MALE PART TIME PAY PSYCH NO MISSING DATA REF 0612 LOC 1731 WIDTH 4 DK 26 COL	
Q. V.A6c {FORM CJ-43} and Q. VI.A6c {FORM CJ-42} Part-time payroll male psychologist/psychiatrist staff	
See VAR 570 for complete instruction text.	
Actual number is coded.	
VAR 0613 FEM PART TIME PAY PSYCH NO MISSING DATA REF 0613 LOC 1735 WIDTH 4 DK 26 COL	
Q. V.A6d {FORM CJ-43} and Q. VI.A6d {FORM CJ-42} Part-time payroll female psychologist/psychiatrist sta	ff 
See VAR 570 for complete instruction text.	
Actual number is coded.	
VAR 0614 M FULL TIME NONPAY PSYCH NO MISSING DATA REF 0614 LOC 1739 WIDTH 3 DK 26 COL	
Q. V.A6e {FORM CJ-43} and Q. VI.A6e {FORM CJ-42} Full-time non-payroll male psychologist/psychiatrist s	taff 
See VAR 574 for complete instruction text.	
Actual number is coded.	• • • • •
VAR 0615 F FULL TIME NONPAY PSYCH NO MISSING DATA REF 0615 LOC 1742 WIDTH 3 DK 26 COL	CODES 62-64
Q. V.A6f {FORM CJ-43} and Q. VI.A6f {FORM CJ-42} Full-time non-payroll female psychologist/psychiatrist	staff

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Actual number is coded.

VAR 0616 M PART TIME NONPAY PSYCH NO MISSING DATA CODES REF 0616 LOC 1745 WIDTH 3 DK 26 COL 65-67

Q. V.A6g  $\{FORM\ CJ-43\}$  and Q. VI.A6g  $\{FORM\ CJ-42\}$  Part-time non-payroll male psychologist/psychiatrist staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0617 F PART TIME NONPAY PSYCH NO MISSING DATA CODES REF 0617 LOC 1748 WIDTH 3 DK 26 COL 68-70

Q. V.A6h {FORM CJ-43} and Q. VI.A6h {FORM CJ-42} Part-time non-payroll female psychologist/psychiatrist staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0618 MALE FULL TIME PAY MEDIC NO MISSING DATA CODES REF 0618 LOC 1751 WIDTH 4 DK 26 COL 71-74

Q. V.A7a  $\{FDRM\ CJ-43\}$  and Q. VI.A7a  $\{FDRM\ CJ-42\}$  Full-time payroll male medical staff

Medical doctors, dentists, physical therapists, nurses, technicians, and the like.

See VAR 570 for complete instruction text.

VAR 0619 FEM FULL TIME PAY MEDIC NO MISSING DATA CODES REF 0619 LOC 1755 WIDTH 4 DK 26 COL 75-78 Q. V.A7b {FORM CJ-43} and Q. VI.A7b {FORM CJ-42} Full-time payroll female medical staff See VAR 570 for complete instruction text. Actual number is coded. DK 27 COL 1- 2 DECK IDENTIFICATION NUMBER IS '27' VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 27 COL 3-6 ICPSR Study Number 8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES LOC 5 WIDTH 1 DK 27 COL 7 REF 0002 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 27 COL 8

ICPSR Part Number

	1. The entire study is contained in one file.	
VAR REF	0004 ICPSR SEQ ID NUMBER NO MISSING DATA CODES 0004 LOC 7 WIDTH 3 DK 27 COL 9-1	
	ICPSR Sequential Identification Number	
	The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection.	<b>.</b>
	0620 MALE PART TIME PAY MEDIC NO MISSING DATA CODE: 0620 LOC 1759 WIDTH 4 DK 27 COL 12-19	
	Q. V.A7c {FORM CJ-43} and Q. VI.A7c {FORM CJ-42} Part-time payroll male medical staff	
	See VAR 570 for complete instruction text.  Actual number is coded.	
	0621 FEM PART TIME PAY MEDIC NO MISSING DATA CODES 0621 LOC 1763 WIDTH 4 DK 27 COL 16-19	
	Q. V.A7d {FORM CJ-43} and Q. VI.A7d {FORM CJ-42} Part-time payroll female medical staff	
	See VAR 570 for complete instruction text.	
	Actual number is coded.	

VAR 0622 M FULL TIME NONPAY MEDIC NO MISSING DATA CODES REF 0622 LOC 1767 WIDTH 3 DK 27 COL 20-22 Q. V.A7e {FORM CJ-43} and Q. VI.A7e {FORM CJ-42} Full-time non-payroll male medical staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0623 F FULL TIME NONPAY MEDIC NO MISSING DATA CODES REF 0623 LOC 1770 WIDTH 3 DK 27 COL 23-25 Q. V.A7f {FORM CJ-43} and Q. VI.A7f {FORM CJ-42} Full-time non-payroll female medical staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0624 M PART TIME NONPAY MEDIC NO MISSING DATA CODES REF 0624 LOC 1773 WIDTH 3 DK 27 COL 26-28 Q. V.A7g {FORM CJ-43} and Q. VI.A7g {FORM CJ-42} Part-time non-payroll male medical staff See VAR 574 for complete instruction text. Actual number is coded. VAR 0625 F PART TIME NONPAY MEDIC NO MISSING DATA CODES REF 0625 LOC 1776 WIDTH 3 DK 27 COL 29-31 Q. V.A7h {FORM CJ-43} and Q. VI.A7h {FORM CJ-42} Part-time non-payroll female medical staff

See VAR 574 for complete instruction text.

Actual number is coded.

REF 0626 LOC 1779 WIDTH 4 DK 27 COL 32-35

VAR 0626 M F/T PAY MAINT/CULINARY NO MISSING DATA CODES

Q. V.A8a {FORM CJ-43} and Q. VI.A8a {FORM CJ-42} Full-time payroll male maintenance/culinary staff

Grounds keepers, gardeners, plumbers, electricians, cooks, and the like.

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0627 F F/T PAY MAINT/CULINARY NO MISSING DATA CODES REF 0627 LOC 1783 WIDTH 4 DK 27 COL 36-39

Q. V.A8b {FORM CJ-43} and Q. VI.A8b {FORM CJ-42} Full-time payroll female maintenance/culinary staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0628 M P/T PAY MAINT/CULINARY NO MISSING DATA CODES REF 0628 LOC 1787 WIDTH 4 DK 27 COL 40-43

Q. V.A8c {FORM CJ-43} and Q. VI.A8c {FORM CJ-42} Part-time payroll male maintenance/culinary staff

See VAR 570 for complete instruction text.

	R 0629 F P/T PAY MAINT/CULINARY NO MISSING DATA F 0629 LOC 1791 WIDTH 4 DK 27 COL	
	Q. V.A8d {FORM CJ-43} and Q. VI.A8d {FORM CJ-42} Part-time payroll female maintenance/culinary staff	
	See VAR 570 for complete instruction text.	
	Actual number is coded.	
	R 0630 M F/T NONPAY MAINT/CULIN NO MISSING DATA F 0630 LOC 1795 WIDTH 3 DK 27 COL	
	Q. V.A8e {FORM CJ-43} and Q. VI.A8e {FORM CJ-42} Full-time non-payroll male maintenance/culinary staff	
	See VAR 574 for complete instruction text.	
	Actual number is coded.	
	R 0631 F F/T NONPAY MAINT/CULIN NO MISSING DATA F 0631 LOC 1798 WIDTH 3 DK 27 COL	
	Q. V.A8f {FORM CJ-43} and Q. VI.A8f {FORM CJ-42} Full-time non-payroll female maintenance/culinary staff	
• • •	See VAR 574 for complete instruction text.  Actual number is coded.	
	R 0632 M P/T NONPAY MAINT/CULIN NO MISSING DATA F 0632 LOC 1801 WIDTH 3 DK 27 COL	
	Q. V.A8g {FORM CJ-43} and Q. VI.A8g {FORM CJ-42} Part-time non-payroll male maintenance/culinary staff	

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0633 F P/T NONPAY MAINT/CULIN NO MISSING DATA CODES REF 0633 LOC 1804 WIDTH 3 DK 27 COL 57-59

Q. V.A8h {FORM CJ-43} and Q. VI.A8h {FORM CJ-42} Part-time non-payroll female maintenance/culinary staff

See VAR 574 for complete instruction text.

Actual number is coded.

VAR 0634 MALE FULL TIME PAY OTHER NO MISSING DATA CODES REF 0634 LOC 1807 WIDTH 4 DK 27 COL 60-63

Q. V.A9a {FORM CJ-43} and Q. VI.A9a {FORM CJ-42} Full-time payroll male other staff

See VAR 570 for complete instruction text.

Actual number is coded.

VAR 0635 FEM FULL TIME PAY OTHER NO MISSING DATA CODES REF 0635 LOC 1811 WIDTH 4 DK 27 COL 64-67

Q. V.A9b {FORM CJ-43} and Q. VI.A9b {FORM CJ-42} Full-time payroll female other staff

See VAR 570 for complete instruction text.

VAR 0636 MALE PART TIME PAY OTHER NO MISSING DATA CODES REF 0636 LOC 1815 WIDTH 4 DK 27 COL 68-71	
Q. V.A9c {FORM CJ-43} and Q. VI.A9c {FORM CJ-42} Part-time payroll male other staff	
See VAR 570 for complete instruction text.	
Actual number is coded.	
VAR 0637 FEM PART TIME PAY OTHER NO MISSING DATA CODES REF 0637 LOC 1819 WIDTH 4 DK 27 COL 72-75	
Q. V.A9d {FORM CJ-43} and Q. VI.A9d {FORM CJ-42} Part-time payroll female other staff	
See VAR 570 for complete instruction text.  Actual number is coded.	
VAR 0638 M FULL TIME NONPAY OTHER NO MISSING DATA CODES REF 0638 LOC 1823 WIDTH 3 DK 27 COL 76-78	
Q. V.A9e {FORM CJ-43} and Q. VI.A9e {FORM CJ-42} Full-time non-payroll male other staff	
See VAR 574 for complete instruction text.	
Actual number is coded.	
DECK IDENTIFICATION NUMBER IS '28' DK 28 COL 1- 2	2
VAR 0001   ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001   LOC   1 W'DTH   4   DK   28 COL   3-6	

ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number. VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 | LOC 5 WIDTH 1 | DK 28 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release ICPSR PART NUMBER NO MISSING DATA CODES LOC 6 WIDTH 1 DK 28 COL 8 VAR 0003 REF 0003 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 28 COL 9-11 ICPSR Sequential Identification Number

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

VAR 0639 REF 0639	F FULL TIME NONPAY LOC 1826 WIDTH		MISSING DATA DK 28 COL	
	FORM CJ-43} and Que non-payroll female		M CJ-42}	
See VAR	574 for complete inst	ruction text.		
Actual r	number is coded.			
VAR 0640 REF 0640	M PART TIME NONPAY LOC 1829 WIDTH	OTHER NO 1	MISSING DATA DK 28 COL	
Q. V.A9g Part-tim	g {FORM CJ-43} and Que non-payroll male ot	. VI.A9g {FOR/ her staff	M CJ-42}	
See VAR	574 for complete inst	ruction text.		
	number is coded.	• • • • • • • • •	• • • • • • • • • • • •	
VAR 0641 REF 0641	F PART TIME NONPAY LOC 1832 WIDTH	OTHER NO 1	MISSING DATA DK 28 COL	CODES 18-20
	{FORM CJ-43} and Que non-payroll female	- ,	M CJ-42}	
See VAR	574 for complete inst	ruction text.		
Actual n	umber is coded.			
VAR 0642 REF 0642	TOT FULL TIME PAY S LOC 1835 WIDTH		MISSING DATA DK 28 COL	
	{FORM CJ-43} and Qaff; payroll, full-tim		M CJ-42}	

The total number of staff, by employment status, on June 30, 1984. If counts are not available from records, please provide reasonable estimates and indicate each with an asterisk.

Actual number is coded.

VAR 0643 TOT PART TIME PAY STAFF NO MISSING DATA CODES REF 0643 LOC 1839 WIDTH 4 DK 28 COL 25-28

Q. V.B1b {FORM CJ-43} and Q. VI.B1b {FORM CJ-42} Total staff: payroll, part-time

See VAR 642 for complete instruction text.

Actual number is coded.

VAR 0644 TOTAL F/T NONPAY STAFF NO MISSING DATA CODES REF 0644 LOC 1843 WIDTH 4 DK 28 COL 29-32

Q. V.Bic {FORM CJ-43} and Q. VI.Bic {FORM CJ-42} Total staff: nonpayroll, full-time

See VAR 642 for complete instruction text.

Actual number is coded.

VAR 0645 TOTAL P/T NONPAY STAFF NO MISSING DATA CODES REF 0645 LOC 1847 WIDTH 4 DK 28 COL 33-36

Q. V.Bld {FORM CJ-43} and Q. VI.Bld {FORM CJ-42} Total staff: nonpayroll, part-time

See VAR 642 for complete instruction text.

VAR 0646 # WHITE NONHISP F/T PAY NO MISSING DATA CODES REF 0646 LOC 1851 WIDTH 4 DK 28 COL 37-40

Q. V.B2a {FORM CJ-43} and Q. VI.B2a {FORM CJ-42} Number of white non-Hispanic staff: payroll, full-time

The total number of staff, by race and employment status, on June 30, 1984. If counts are not available from records, please provide reasonable estimates and indicate each with an asterisk.

Actual number is coded.

VAR 0647 # WHITE NONHISP P/T PAY NO MISSING DATA CODES REF 0647 LOC 1855 WIDTH 4 DK 28 COL 41-44

Q. V.B2b {FORM CJ-43} and Q. VI.B2b {FORM CJ-42} Number of white non-Hispanic staff: payroll, part-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0648 # WHITE NONHISP F/T NON NO MISSING DATA CODES REF 0648 LOC 1859 WIDTH 4 DK 28 COL 45-48

Q. V.B2c  $\{FORM\ CJ-43\}$  and Q. VI.B2c  $\{FORM\ CJ-42\}$  Number of white non-Hispanic staff: nonpayroll, full-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0649 # WHITE NONHISP P/T NON NO MISSING DATA CODES REF 0649 LOC 1863 WIDTH 4 DK 28 COL 49-52

Q. V.B2d {FORM CJ-43} and Q. VI.B2d {FORM CJ-42}

Number of white non-Hispanic staff: nonpayroll, part-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0650 # BLACK NONHISP F/T PAY NO MISSING DATA CODES REF 0650 LOC 1867 WIDTH 4 DK 28 COL 53-56

Q. V.B3a {FORM CJ-43} and Q. VI.B3a {FORM CJ-42} Number of black non-Hispanic staff: payroll, full-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0651 # BLACK NONHISP P/T PAY NO MISSING DATA CODES REF 0651 LOC 1871 WIDTH 4 DK 28 COL 57-60

Q. V.B3b  $\{FORM\ CJ-43\}$  and Q. VI.B3b  $\{FORM\ CJ-42\}$  Number of black non-Hispanic staff: payroll, part-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0652 # BLACK NONHISP F/T NON NO MISSING DATA CODES REF 0652 LOC 1875 WIDTH 4 DK 28 COL 61-64

Q. V.B3c  $\{FORM\ CJ-43\}$  and Q. VI.B3c  $\{FORM\ CJ-42\}$  Number of black non-Hispanic staff: nonpayroll, full-time

See VAR 646 for complete instruction text.

VAR 0653 # BLACK NONHISP P/T NON NO MISSING DATA CODES REF 0653 LOC 1879 WIDTH 4

DK 28 COL 65-68

Q. V.B3d {FORM CJ-43} and Q. VI.B3d {FORM CJ-42} Number of black non-Hispanic staff: nonpayroll, part-time

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0654 # HISPANIC F/T PAYROLL NO MISSING DATA CODES REF 0654 LOC 1883 WIDTH 4 DK 28 COL 69-72

Q. V.B4a {FORM CJ-43} and Q. VI.B4a {FORM CJ-42} Number of Hispanic staff: payroll, full-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0655 # HISPANIC P/T PAYROLL NO MISSING DATA CODES REF 0655 LOC 1887 WIDTH 4 DK 28 COL 73-76

Q. V.B4b {FORM CJ-43} and Q. VI.B4b {FORM CJ-42} Number of Hispanic staff: payroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

VAR 0656 # HISPANIC F/T NONPAYROL NO MISSING DATA CODES REF 0656 LOC 1891 WIDTH 4 DK 28 COL 77-80

Q. V.B4c {FORM CJ-43} and Q. VI.B4c {FORM CJ-42} Number of Hispanic staff: nonpayroll, full-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

	DECK IDEN	TIFICATION	NUMBER IS '29'	DK 29 COL 1- 3	2
2 • •			* * * * * * * * * * * * * * * * * * *		
			UDY NUMBER-8444	NO MISSING DATA CODES DK 29 COL 3-6	

# ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

AD OOD TATA CODES

VAR 0002 | ICPSR EDITION NUMBER-1 NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 29 COL 7

# ICPSR Edition Number

The number identifying the release edition of the data collection.

1. First version, 1986 release

VAR 0003 ICPSR PART NUMBER REF 0003 LOC 6 WIDTH 1

NO MISSING DATA CODES DK 29 COL 8

#### ICPSR Part Number

1. The entire study is contained in one file.

VAR 0004 ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 29 COL 9-11

# ICPSR Sequential Identification Number

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

VAR 0657 # HISPANIC P/T NONPAYROL NO MISSING DATA CODES REF 0657 LOC 1895 WIDTH 4 DK 29 COL 12-15

Q. V.B4d {FORM CJ-43} and Q. VI.B4d {FORM CJ-42} Number of Hispanic staff: nonpayroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0658 # WHITE HISPANIC F/T PAY NO MISSING DATA CODES REF 0658 LOC 1899 WIDTH 4 DK 29 COL 16-19 REF 0658

Q. V.B4a(1) {FORM CJ-43} and Q. VI.B4a(1) {FORM CJ-42} Number of white Hispanic staff: payroll, full-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0659 # WHITE HISPANIC P/T PAY NO MISSING DATA CODES REF 0659 LOC 1903 WIDTH 4 DK 29 COL 20-23

Q. V.B4a(2)  $\{FORM\ CJ-43\}$  and Q. VI.B4a(2)  $\{FORM\ CJ-42\}$  Number of white Hispanic staff: payroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0660 # WHITE HISP F/T NONPAY NO MISSING DATA COBES REF 0660 LOC 1907 WIDTH 4 DK 29 COL 24-27

Q. V.B4a(3) {FORM CJ-43} and Q. VI.B4a(3) {FORM CJ-42} Number of white Hispanic staff: nonpayroll, full-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

REF 0661

VAR 0661 # WHITE HISP P/T NONPAY LOC 1911 WIDTH 4

NO MISSING DATA CODES DK 29 COL 28-31

Q. V.B4a(4) {FORM CJ-43} and Q. VI.B4a(4) {FORM CJ-42} Number of white Hispanic staff: nonpayroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0662 # BLACK HISPANIC F/T PAY NO MISSING DATA CODES REF 0662 LOC 1915 WIDTH 4 DK 29 COL 32-35

Q. V.B4b(1) {FORM CJ-43} and Q. VI.B4b(1) {FORM CJ-42} Number of black Hispanic staff: payroll, full-time 

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0663 # BLACK HISPANIC P/T PAY NO MISSING DATA CODES REF 0663 LOC 1919 WIDTH 4 DK 29 COL 36-39

Q. V.B4b(2) {FORM CJ-43} and Q. VI.B4b(2) {FORM CJ-42} Number of black Hispanic staff: payroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0664 # BLACK HISP F/T NONPAY NO MISSING DATA CODES REF 0664 LOC 1923 WIDTH 4 DK 29 COL 40-43

Q. V.B4b(3) {FORM CJ-43} and Q. VI.B4b(3) {FORM CJ-42} Number of black Hispanic staff: nonpayroll, full-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0665 REF 0665

# BLACK HISP P/T NONPAY NO MISSING DATA CODES LOC 1927 WIDTH 4 DK 29 COL 44-47

Q. V.B4b(4) {FORM CJ-43} and Q. VI.B4b(4) {FORM CJ-42} Number of black Hispanic staff: nonpayroll, part-time

Count as Hispanics persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, excluding Brazil, Jamaica, and Haiti.

See VAR 646 for complete instruction text.

Actual number is coded.

VAR 0666 # NATIVE AMER F/T PAYROL NO MISSING DATA CODES REF 0666 LOC 1931 WIDTH 4 DK 29 COL 48-51

Q. V.B5a {FORM CJ-43} and Q. VI.B5a {FORM CJ-42} Number of Native American staff: payroll, full-time

See VAR 646 for complete instruction text.

·	Actual nu	mber is code	ed.				,
VAF REF	R 0667 0667	# NATIVE /	AMER P/T PAYRO 35 WIDTH 4	L NO M	ISSING DK 29	DATA COL	CODES 52-55
	•	· · · · · · · · · · · · · · · · · · ·	and Q. VI.	-			
	See VAR 6	46 for comp	ete instructi	on text.			
		mber is code	ed.	• • • • • • •	••••	••••	• • • •
VAR REF	0668	# NATIVE A LOC 193	MER F/T NONPA 39 WIDTH 4	Y NO M	ISSING DK 29	DATA COL	CODES 56-59
			and Q. VI.				
		46 for compl	ete instructio	on text.			
VAR REF	0669 0669	# NATIVE # LOC 194	MER P/T NONPA 3 WIDTH 4	Y NO M	ISSING DK 29	DATA COL	CODES 60-63
	Number of	Native Amer	and Q. VI.I	onpayroll	, part-		

See VAR 646 for complete instruction text.

VAR 0670 # ASIAN/PAC F/T PAYROLL NO MISSING DATA CODES REF 0670 LOC 1947 WIDTH 4 DK 29 COL 64-67 Q. V.B6a {FORM CJ-43} and Q. VI.B6a {FORM CJ-42} Number of Asian/Pacific Islander staff: payroll, full-time See VAR 646 for complete instruction text. Actual number is coded. VAR 0671 # ASIAN/PAC P/T PAYROLL NO MISSING DATA CODES REF 0671 LOC 1951 WIDTH 4 DK 29 COL 68-71 Q. V.B6b {FORM CJ-43} and Q. VI.B6b {FORM CJ-42} Number of Asian/Pacific Islander staff: payroll, part-time See VAR 646 for complete instruction text. Actual number is coded. VAR 0672 # ASIAN/PAC F/T NONPAY NO MISSING DATA CODES REF 0672 LOC 1955 WIDTH 4 DK 29 COL 72-75 Q. V.B6c {FORM CJ-43} and Q. VI.B6c {FORM CJ-42} Number of Asian/Pacific Islander staff: nonpayroll, full-time See VAR 646 for complete instruction text. Actual number is coded. VAR 0673 # ASIAN/PAC P/T NONPAY NO MISSING DATA CODES REF 0673 LOC 1959 WIDTH 4 DK 29 COL 76-79 Q. V, B6d {FORM CJ-43} and Q. VI.B6d {FORM CJ-42} Number of Asian/Pacific Islander staff: nonpayroll,

See VAR 646 for complete instruction text.

Actual number is coded.

Section VII - {FORM CJ-43}
Health/Safety Conditions

VAR 0674 IN-HOUSE MEDICL FACILITY MD=0
REF 0674 LOC 1963 WIDTH 1 DK 29 COL 80

Q. VII.Al {FORM CJ-43} In-house medical facility

Does your facility have an in-house medical facility which meets the standards for a licensed hospital with respect to the services it offers?

SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

DECK IDE	NTIFICATION NU	JMBER IS '30'	DK	30 COL 1- 2
VAR 0001	ICPSR STUDY	NUMBER-8444	NO MISSING	DATA CODES
REF 0001	LOC 1	I WINTH 4	DK :	30 COL 3-6

# ICPSR Study Number

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 | ICPSR EDITION NUMBER-1 | NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 30 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 30 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 30 COL 9-11 1CPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection.

VAR 0675 CONTRACT W/ LICEN HOSPIT MD=0
REF 0675 LOC 1964 WIDTH 1 DK 30 COL 12

Q. VII.A2 {FORM CJ-43} Contractual agreement with licensed hospital

Does your facility have a contractual agreement with a licensed hospital or have access to a hospital prison ward?

#### SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

VAR 0676 SHARE MED FACIL W/ ANOTH MD=0
REF 0676 LOC 1965 WIDTH 1 DK 30 COL 13

Q. VII.A3  $\{FORM\ CJ-43\}$  Share medical facilities with another facility

Does your facility share medical facilities of another correctional facility?

#### SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

VAR 0677 INFIRMRY W/ OVERNIGHT BD MD=0
REF 0677 LOC 1966 WIDTH 1 DK 30 COL 14

# Q. VII.A4 {FORM CJ-43} Infirmary with beds

Does your facility have an infirmary in this facility with beds for overnight stay?

#### SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

VAR 0678 INFIRMRY NO OVERNIGHT BD MD REF 0678 LOC 1967 WIDTH 1 DK 30 COL 15

MD=0

Q. VII.A5 {FORM CJ-43} Infirmary without beds

Does your facility have an infirmary in this facility without beds for overnight stay?

SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

VAR 0679 MED EXAM ROOM IN FACILIT ME REF 0679 LOC 1968 WIDTH 1 DK 30 COL 16

Q. VII.A6 {FORM CJ-43} Medical examining room in facility

Does your facility have a medical examining room in this facility?

SEE NOTE (S) 3

- 1. Yes
- 2. No
- 0. Inapplicable

VAR 0680 DENTAL OFFICE/LABORATORY
REF 0680 LOC 1969 WIDTH 1

MD=0 DK 30 COL 17

Q. VII.A7 {FORM CJ-43} Dental office/laboratory

Does your facility have a dental office/laboratory?

SEE NOTE(S) 3

1. Yes 2. No	
0. Inapplicable	• • •
VAR 0681 NONE OF THE ABOVE REF 0681 LOC 1970 WIDTH 1 DK 30 COL 18	MD=0 3
Q. VII.A8 {FORM CJ-43} None of the above	
Does your facility have none of the medical facilities mentioned in VAR 674 through VAR 680?	
SEE NOTE (S) 3	
1. Yes 2. No	
O. Inapplicable	
	. • • • • •
VAR 0682 TOT RES/INMATES ON MEDIC NO MISSING DATA COREF 0682 LOC 1971 WIDTH 4 DK 30 COL 1971	)DE: }-2:
Q. VI.Bla {FORM CJ-43} and Q. VII.Ala {FORM CJ-42} Total on medication	
What is the total number of residents/inmates currently receiving medication under prescription?	
Actual number is coded.	
VAR 0683 # MALES ON MEDICATION NO MISSING DATA COREF 0683 LOC 1975 WIDTH 4 DK 30 COL 23	DDE:
Q. VI.Blb {FORM CJ-43} and Q. VII.Alb {FORM CJ-42} Number of males on medication	

How many male res	idents/inmates	are	currently	receiving
medication under	prescription?			

Actual number is coded.

VAR 0684 # FEMALES ON MEDICATION NO MISSING DATA CODES REF 0684 LOC 1979 WIDTH 4 DK 30 COL 27-30

Q. VI.Blc {FORM CJ-43} and Q. VII.Alc {FORM CJ-42} Number of females on medication

How many female residents/inmates are currently receiving medication under prescription?

Actual number is coded.

VAR 0685 TOTAL ON PSYCHOTROPICS NO MISSING DATA CODES REF 0685 LOC 1983 WIDTH 4 DK 30 COL 31-34

Q. VI.B2a {FORM CJ-43} and Q. VII.A2a {FORM CJ-42} Total on psychotropics

How many residents/inmates are receiving psychotropic medications (such as Thorazine and Stelazine)?

Actual number is coded.

VAR 0686 # MALES ON PSYCHOTROPICS NO MISSING DATA CODES REF 0686 LOC 1987 WIDTH 4 DK 30 COL 35-38

Q. VI.B2b {FORM CJ-43} and Q. VII.A2b {FORM CJ-42} Number of males on psychotropics

How many male residents/inmates are currently receiving psychotropic medications (such as Thorazine and Stelazine)?

REF 0687

VAR 0687 # FEM ON PSYCHOTROPICS NO MISSING DATA CODES LOC 1991 WIDTH 4

DK 30 COL 39-42

Q. VI.B2c {FORM CJ-43} and Q. VII.A2c {FORM CJ-42} Number of female on psychotropics

How many female residents/inmates are currently receiving psychotropic medications (such as Thorazine and Stelazine)?

Actual number is coded.

VAR 0688 TOTAL RES/INMATE DEATHS NO MISSING DATA CODES REF 0688 LOC 1995 WIDTH 2 DK 30 COL 43-44

Q. VI.Cla {FORM CJ-43} and Q. VII.Bla {FORM CJ-42} Total resident/inmate deaths

What is the total number of residents/inmates who died while confined in this facility during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0689 # MALE RES/INMATE DEATHS NO MISSING DATA CODES REF 0689 LOC 1997 WIDTH 2 DK 30 COL 45-46

Q. VI.CIb {FORM CJ-43} and Q. VII.BIb {FORM CJ-42} Number of male deaths

How many male residents/inmates died while confined in this facility during the annual period July 1, 1983 to June 30, 1984?

VAR 0690 # FEM RES/INMATE DEATHS NO MISSING DATA CODES REF 0690 LOC 1999 WIDTH 2 DK 30 COL 47-48

O. VI, Cic (FORM CJ-43) and O. VII.Bic (FORM CJ-42) Number of female deaths

How many female residents/inmates died while confined in this facility during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0691 TOTAL DEATH BY ILLNESS NO MISSING DATA CODES REF 0691 LOE 2001 WIDTH 2 DK 30 COL 49-50

Q. VI.C2a(1) {FORM CJ-43} and Q. VII.B2a(1) {FORM CJ-42} Total deaths by illness

How many residents/inmates died of illness or natural causes during the annual period July 1, 1983 to June 30, 1984? Exclude Acquired Immune Deficiency Syndrome (AIDS).

Actual number is coded.

VAR 0692 # MALE DEATHS BY ILLNESS NO MISSING DATA CODES REF 0692 LOC 2003 WIDTH 2 DK 30 COL 51-52

Q. VI.C2a(2) {FORM CJ-43} and Q. VII.B2a(2) {FORM CJ-42} Number of male deaths by illness

How many male residents/inmates died of illness or natural causes during the annual period July 1, 1983 to June 30, 1984? Exclude Acquired Immune Deficiency Syndrome (AIDS).

VAR 0693 # FEM DEATHS BY ILLNESS NO MISSING DATA CODES REF 0693 LOC 2005 WIDTH 2 DK 30 COL 53-54

Q. VI.C2a(3)  $\{FORM\ CJ-43\}$  and Q. VII.B2a(3)  $\{FORM\ CJ-42\}$  Number of female deaths by illness

How many female residents/inmates died of illness or natural causes during the annual period July 1, 1983 to June 30, 1984? Exclude Acquired Immune Deficiency Syndrome (AIDS).

Actual number is coded.

VAR 0694 TOTAL DEATHS BY SUICIDE NO MISSING DATA CODES REF 0694 LOC 2007 WIDTH 2 DK 30 COL 55-56

Q. VI.C2b(1)  $\{FORM\ CJ-43\}$  and Q. VII.B2b(1)  $\{FORM\ CJ-42\}$  Total deaths by suicide

How many residents/inmates died by suicide during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0695 # MALE DEATHS BY SUICIDE NO MISSING DATA CODES REF 0695 LOC 2009 WIDTH 2 DK 30 COL 57-58

Q. VI.C2b(2)  $\{FORM\ CJ-43\}$  and Q. VII.B2b(2)  $\{FORM\ CJ-42\}$  Number of male deaths by suicide

How many male residents/inmates died by suicide during the annual period July 1, 1983 to June 30, 1984?

VAR 0696 # FEM DEATHS BY SUICIDE NO MISSING DATA CODES REF 0696 LOC 2011 WIDTH 2 DK 30 COL 59-60

Q. VI.C2b(3) {FORM CJ-43} and Q. VII.B2b(3) {FORM CJ-42} Number of female deaths by suicide

\_\_\_\_\_\_

How many female residents/inmates died by suicide during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0697 TOTAL HOMICIDE BY OTHERS NO MISSING DATA CODES REF 0697 LOC 2013 WIDTH 2 DK 30 COL 61-62

Q. VI.C2c(1)  $\{FORM\ CJ-43\}$  and Q. VII.B2c(1)  $\{FORM\ CJ-42\}$  Total homicide by others

How many resident/inmate deaths were the result of homicide by other residents/inmates during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0698 MALE HOMICIDES BY OTHERS NO MISSING DATA CODES REF 0698 LOC 2015 WIDTH 2 DK 30 COL 63-64

Q. VI.C2c(2)  $\{FORM\ CJ-43\}$  and Q. VII.B2c(2)  $\{FORM\ CJ-42\}$  Number of male homicides by others

How many male resident/inmate deaths were the result of homicide by other residents/inmates during the annual period July 1, 1983 to June 30, 1984?

REF 0699

VAR 0699 FEM HOMICIDES BY OTHERS NO MISSING DATA CODES LOC 2017 WIDTH 2

DK 30 COL 65-66

Q. VI.C2c(3) {FORM CJ-43} and Q. VII.B2c(3) {FORM CJ-42} Number of female homicides by others 

How many female resident/inmate deaths were the result of homicide by other residents/inmates during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0700 TOT HOMICIDES OTH CAUSES NO MISSING DATA CODES REF 0700 LOC 2019 WIDTH 2 DK 30 COL 67-68

Q. VI.C2d(1) {FORM CJ-43} and Q. VII.B2d(1) {FORM CJ-42} Total homicides, other causes

\_\_\_\_\_\_

How many resident/inmate deaths were the result of homicide by other than residents/inmates during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0701 # MALES HOMICID OTH CAUS NO MISSING DATA CODES REF 0701 LOC 2021 WIDTH 2 DK 30 COL 69-70

Q. VI.C2d(2) {FORM CJ-43} and Q. VII.B2d(2) {FORM CJ-42} Number of male homicides, other causes

How many male resident/inmate deaths were the result of homicide by other than residents/inmates during the annual period July 1, 1983 to June 30, 1984?

VAR 0702 # FEMS HOMICID OTH CAUSE NO MISSING DATA CODES REF 0702 LOC 2023 WIDTH 2 DK 30 COL 71-72

Q. VI.C2d(3) {FORM CJ-43} and Q. VII.B2d(3) {FORM CJ-42} Number of female homicides, other causes

How many female resident/inmate deaths were the result of homicide by other than residents/inmates during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0703 TOTAL DEATHS BY AIDS NO MISSING DATA CODES REF 0703 LOC 2025 WIDTH 2 DK 30 COL 73-74

Q. VI.C2e(1) {FORM CJ-43} and Q. VII.B2e(1) {FORM CJ-42} Total deaths by AIDS

How many total resident/inmate deaths were the result of Acquired Immune Deficiency Syndrome (AIDS) during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0704 # MALE DEATHS BY AIDS NO MISSING DATA CODES REF 0704 LOC 2027 WIDTH 2 DK 30 CDL 75-76

Q. VI.C2e(2) {FORM CJ-43} and Q. VII.B2e(2) {FORM CJ-42} Number of male deaths by AIDS

How many male resident/inmate deaths were the result of Acquired Immune Deficiency Syndrome (AIDS) during the annual period July 1, 1983 to June 30, 1984?

VAR 0705 # FEMALE DEATHS BY AIDS NO MISSING DATA CODES REF 0705 LOC 2029 WIDTH 2 DK 30 COL 77-78 Q. VI.C2e(3) {FORM CJ-43} and Q. VII.B2e(3) {FORM CJ-42} Number of female deaths by AIDS How many female resident/inmate deaths were the result of Acquired Immune Deficiency Syndrome (AIDS) during the annual period July 1, 1983 to June 30, 1984? Actual number is coded. VAR 0706 OTHER DEATHS 1
REF 0706 LOC 2031 WIDTI LOC 2031 WIDTH 1 DK 30 COL 79 Q. VI.C2f {FORM CJ-43} and Q. VII.B2f {FORM CJ-42} Other deaths (1st mention) What other kinds of resident/inmate deaths were there during the annual period July 1, 1983 to June 30, 1984? (1st mention) Accident 9. Other: Legal execution, killed while attempting escape, and the like

DECK IDENTIFICATION NUMBER IS '31'

DK 31 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-8444 NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 31 COL 3-6

ICPSR Study Number

O. None

8444. The ICPSR has attached this number as a unique study identification number.

VAR 0002 | ICPSR EDITION NUMBER-1 REF 0002 | LOC 5 WIDTH 1 NO MISSING DATA CODES LOC 5 WIDTH 1 DK 31 COL 7 ICPSR Edition Number The number identifying the release edition of the data collection. 1. First version, 1986 release VAR 0003 | ICPSR PART NUMBER NO MISSING DATA CODES REF 0003 | LOC 6 WIDTH 1 | DK 31 COL 8 ICPSR Part Number 1. The entire study is contained in one file. VAR 0004 | ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 31 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0707 TOTAL OTHER DEATHS 1 NO MISSING DATA CODES REF 0707 LOC 2032 WIDTH 2 DK 31 COL 12-13 DK 31 COL 12-13 Q. VI.C2f(1) {FORM CJ-43} and Q. VII.B2f(1) {FORM CJ-42} Total other deaths (1st mention) How many resident/inmate deaths were the result of other kinds of death (1st mention) during the annual period July

1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0708 # MALE OTHER DEATHS 1 NO MISSING DATA CODES REF 0708 LOC 2034 WIDTH 2 DK 31 COL 14-15

Q. VI.C2f(2) {FORM CJ-43} and Q. VII.B2f(2) {FORM CJ-42} Number of male other deaths (1st mention)

How many male residents/inmates died as a result of other kinds of death (1st mention) during the annual period July 30, 1983 to June 1, 1984?

Actual number is coded.

VAR 0709

# FEMALE OTHER DEATHS 1 NO MISSING DATA CODES

REF 0709 LOC 2036 WIDTH 2 DK 31 COL 16-17

Q. VI.C2f(3) {FORM CJ-43} and Q. VII.B2f(3) {FORM CJ-42} Number of female other deaths (1st mention)

How many female residents/inmates died as a result of other kinds of death (1st mention) during the annual period July 30, 1983 to June 1, 1984?

Actual number is coded.

VAR 0710 OTHER DEATHS 2 REF 0710 LOC 2038 WIDTH 1 DK 31 COL 18

Q. VI.C2g [FORM CJ-43] and Q. VII.B2g [FORM CJ-42] Other deaths (2nd mention)

What other kinds of resident/inmate deaths were there during the annual period July 1, 1983 to June 30, 1984? (2nd mention)

- 1. Accident
- 9. Other: Legal execution, killed while attempting escape, and the like
- O. None

VAR 0711 TOTAL OTHER DEATHS 2 NO MISSING DATA CODES REF 0711 LOC 2039 WIDTH 2 DK 31 COL 19-20

Q. VI.C2(g1) {FORM CJ-43} and Q. VII.B2(g1) {FORM CJ-42} Total other deaths (2nd mention)

How many resident/inmate deaths were the result of other kinds of death (2nd mention) during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0712 # MALE OTHER DEATHS 2 NO MISSING DATA CODES REF 0712 LOC 2041 WIDTH 2 DK 31 COL 21-22

Q. VI.C2 (g2) {FORM CJ-43} and Q. VII.B2 (g2) {FORM CJ-42} Number of male other deaths (2nd mention) 

How many maie residents/inmates died as a result of other kinds of death (2nd mention) during the annual period July 1, 1983 to 30, 1984?

Actual number is coded.

VAR 0713 # FEMALE OTHER DEATHS 2 NO MISSING DATA CODES REF 0713 LOC 2043 WIDTH 2 DK 31 COL 23-24

Q. VI.C2 (g3) {FORM CJ-43} and Q. VII.B2 (g3) {FORM CJ-42} Number of female other deaths (2nd mention) \_\_\_\_\_\_\_\_\_\_\_

How many female residents/inmates died as a result of other

kinds of death (2nd mention) during the annual period July 1, 1983 to June 30, 1984?

Actual number is coded.

VAR 0714 UNDER COURT ORDER? NO MISSING DATA CODES REF 0714 LOC 2045 WIDTH 1 DK 31 COL 25

Q. VI.D1 {FORM CJ-43} and Q. VII.C1 {FORM CJ-42} Was your facility under court order or consent decree on June 30, 1984?

- 1. Yes
- 2. No

VAR 0715 CROWDED LIVING UNITS REF 0715 LOC 2046 WIDTH 1 DK 31 COL 26

Q. VI.D2a {FORM CJ-43} and Q. VII.C2a {FORM CJ-42} Was your facility under a court order or consent decree because of crowded living units?

- 1. Under court order, in compliance
- 2. Under court order, not in compliance
- 3. Under consent decree
- 0. Inapplicable

VAR 0716 MED FACILITIES/SERVICES MD=0
REF 0716 LOC 2047 WIDTH 1 DK 31 COL 27

Q. VI.D2b {FORM CJ-43} and Q. VII.C2b {FORM CJ-42} Was your facility under a court order or consent decree because of medical facilities or medical services? 

1. Under court order, in compliance

	2. 3.		court ord		n complian	ce	
	0.	Inapp	licable				
• • •		• • • • • •		• • • • • • • •		• • • • • • • • • •	• • • • •
	0717 0717		CREATION F LOC 2048			DK 31 COL	MD=0 28
1	Was your	r faci	lity under			ORM CJ-42} onsent decre	e
		Under			mpliance n complian	ce	
	0.	lnapp	licable				
	0718 0718		IL/VISITAT LOC 2049	FION POLIC WIDTH 1	(ES	DK 31 COL	MD=0 29
. 1	was your	r faci	lity under			RM CJ-42} onsent decre	e
	1. 2. 3.	Under			mpliance n complian	ce	
	0.	lnapp	licable				
	0719	FII	RE HAZARDS			NK 31 COL	MD=0

Q. VI.D2e  $\{FORM\ CJ-43\}$  and Q. VII.C2e  $\{FORM\ CJ-42\}$  Was your facility under a court order or consent decree

	se of fire hazards?		
2	. Under court order, . Under court order, . Under consent decr	not in comp	
C	Inapplicable		
VAR 0720 REF 0720			MD=0 DK 31 COL 31
Q. VI	.D2f {FORM CJ-43} an	d Q. VII.C2f	{FORM CJ-42}
Was y	.D2f {FORM CJ-43} and our facility under a use of staffing patter	court order	
Was y becau  1 2	our facility under a	in compliant not in comp	or consent decree
Was y becau  1 2	our facility under a se of staffing patter  . Under court order, . Under court order,	in compliant not in comp	or consent decree

Q. VI.D2g {FORM CJ-43} and Q. VII.C2g {FORM CJ-42} Was your facility under a court order or consent decree because of education or training programs?

- 1. Under court order, in compliance
- 2. Under court order, not in compliance
- 3. Under consent decree
- O. Inapplicable

VAR 0722 COUNSELING PROGRAMS
REF 0722 LOC 2053 WIDTH 1 LOC 2053 WIDTH 1 DK 31 COL 33

O = GM

Q. VI.D2h {FORM CJ-43} and Q. VII.C2h {FORM CJ-42} Was your facility under a court order or consent decree because of counseling programs?

- 1. Under court order, in compliance
- 2. Under court order, not in compliance
- 3. Under consent decree
- 0. Inapplicable

VAR 0723 FOOD SERVICE (QUAN/QUAL) MI REF 0723 LOC 2054 WIDTH 1 DK 31 COL 34

Q. VI.D2i {FORM CJ-43} and Q. VII.C2i {FORM CJ-42} Was your facility under a court order or consent decree because of food service (quantity/quality)? 

- 1. Under court order, in compliance
- 2. Under court order, not in compliance
- 3. Under consent decree
- 0. Inapplicable

VAR 0724 DISCRIMINATION--SEX, RACE MREF 0724 LOC 2055 WIDTH 1 DK 31 COL 35

Q. VI.D2j {FORM CJ-43} and Q. VII.C2j {FORM CJ-42} Was your facility under a court order or consent decree because of discrimination--sex, race, and the like?

1. Under court order, in compliance

- 2. Under court order, not in compliance
- 3. Under consent decree
- 0. Inapplicable

VAR 0725 DISCIPLINE/GRIEVANCE MD=0 DK 31 COL 36 REF 0725 LOC 2056 WIDTH 1 Q. VI.D2k {FORM CJ-43} and Q. VII.C2k {FORM CJ-42} Was your facility under a court order or consent decree because of discipline or a grievance? 1. Under court order, in compliance 2. Under court order, not in compliance 3. Under consent decree O. Inapplicable VAR 0726 ADMIN/PUNITIVE SEGREGATN ME REF 0726 LOC 2057 WIDTH 1 DK 31 COL 37 Q. VI.D21 {FORM CJ-43} and Q. VII.C21 {FORM CJ-42} Was your facility under a court order or consent decree because of administrative or punitive segregation policies and/or practices? 1. Under court order, in compliance 2. Under court order, not in compliance 3. Under consent decree 0. Inapplicable OTH REASON 1 COURT ORDR LOC 2058 WIDTH 1 DK VAR 0727 REF 0727 MD=0

Q. VI.D2m(1) {FORM CJ-43} and Q. VII.C2m(1) {FORM CJ-42} Other reasons for court order/consent decree (1st mention)

DK 31 COL 38

- 1. Law library
- 9. Other reason: mother/child service, etc.
- 0. Inapplicable

VAR 0728 UNDER ORDER FOR REASON1
REF 0728 LOC 2059 WIDTH 1 MD=0 DK 31 COL 39 Q. VI.D2m(2) {FORM CJ-43} and Q. VII.C2m(2) {FORM CJ-42} Referring to VAR 727, was your facility under court order or consent decree for this reason (1st mention)? 1. Under court order, in compliance 2. Under court order, not in compliance 3. Under consent decree 0. Inapplicable VAR 0729 OTH REASON 2 COURT ORDR
REF 0729 LOC 2060 WIDTH 1 LOC 2060 WIDTH 1 DK 31 COL 40 Q. VI.D2n(1) {FORM CJ-43} and Q. VII.C2n(1) {FORM CJ-42} Other reason for court order/consent decree (2nd mention) 1. Law library 9. Other reason: mother/child service, etc. 0. Inapplicable VAR 0730 UNDER ORDER FOR REASON2
REF 0730 LOC 2061 WIDTH 1 LOC 2061 WIDTH 1 DK 31 COL 41

Q. VI.D2n(2)  $\{FORM\ CJ-43\}$  and Q. VII.C2n(2)  $\{FORM\ CJ-42\}$  Referring to VAR 729, was your facility under court order or consent decree for this reason (2nd mention)?

1. Under court order, in compliance

- 2. Under court order, not in compliance
- 3. Under consent decree
- 0. Inapplicable

VAR 0731 # ASSAULTS ON STAFF NO MISSING DATA CODES REF 0731 LOC 2062 WIDTH 4 DK 31 COL 42-45

Q. VI.Ela {FORM CJ-43} and Q. VII.Dla {FORM CJ-42} Number of assaults on staff by residents/inmates

The number of this kind of assault by residents/inmates recorded by prison officials for the period July 1, 1983 through June 30, 1984.

Actual number is coded.

VAR 0732 #ASSAULTS ON RES/INMATES NO MISSING DATA CODES REF 0732 LOC 2066 WIDTH 4 DK 31 COL 46-49

Q. VI.Elb {FORM CJ-43} and Q. VII.Dlb {FORM CJ-42} Number of assaults on residents/inmates

See VAR 731 for complete instruction text.

Actual number is coded.

VAR 0733 # RIOTS BY RESID/INMATES NO MISSING DATA CODES REF 0733 LOC 2070 WIDTH 2 DK 31 COL 50-51

Q. VI.E2a {FORM CJ-43} and Q. VII.D2a {FORM CJ-42} Number of riots by residents/inmates

The number of this kind of incident by residents/inmates recorded by prison officials for the period July 1, 1983 through June 30, 1984.

Q. VI.E2b {FORM CJ-43} and Q. VII.D2b {FORM CJ-42} Number of food fasts by residents/inmates See VAR 733 for complete instruction text. Actual number is coded. VAR 0735 # STRIKES BY RES/INMATES NO MISSING DATA CODES REF 0735 LOC 2074 WIDTH 2 DK 31 COL 54-55 Q. VI.E2c {FORM CJ-43} and Q. VII.D2c {FORM CJ-42} Number of strikes by residents/inmates See VAR 733 for complete instruction text. Actual number is coded. VAR 0736 # ESCAPES BY RES/INMATES NO MISSING DATA CODES REF 0736 LOC 2076 WIDTH 2 DK 31 COL 56-57 Q. VI.E2d {FORM CJ-43} and Q. VII.D2d {FORM CJ-42} Number of escapes by residents/inmates See VAR 733 for complete instruction text. Actual number is coded. VAR 0737 # FIRES BY RES/INMATES NO MISSING DATA CODES REF 0737 LOC 2078 WIDTH 2 DK 31 COL 58-59 Q. VI.E2e {FORM CJ-43} and Q. VII.D2e {FORM CJ-42} Number of fires by residents/inmates

See VAR 733 for complete instruct	ion text.
Actual number is coded.	
VAR 0738 OTHER INCIDENT I REF 0738 LOC 2080 WIDTH 1	MD=0 DK 31 COL 60
Q. VI.E2f(1) {FORM CJ-43} and Q. Other incidents/disturbances by rmention)	
l. Property damage (includes damage, wrecking vehicle,	destroying property, unit and the like) self mutilation, attempted
O. Inapplicable	
VAR 0739 # OTHER INCIDENTS 1 REF 0739 LOC 2081 WIDTH 2	NO MISSING DATA CODE: DK 31 COL 61-6:
Q. VI.E2f(2) {FORM CJ-43} and Q. Number of incidents/disturbances mention)	
See VAR 733 for complete instruct	ion text.
Actual number is coded.	
VAR 0740 OTHER INCINDENT 2 REF 0740 LOC 2083 WIDTH 1	MD=0 DK 31 COL 63
Q. VI.E2(g1) {FORM CJ-43} and Q. Other incidents/disturbances by r mention)	

1. Property damage (includes destroying property, unit

	damage,	wrecking	venicie,	and :	the like)	
9.	Other (	includes	fighting,	self	mutilation,	attempted
	escapes	, suicide	attempts,	and	the like)	

O. Inapplicable

VAR 0741 # OTHER INCIDENTS 2 NO MISSING DATA CODES REF 0741 LOC 2084 WIDTH 2 DK 31 COL 64-65

Q. VI.E2(g2)  $\{FORM\ CJ-43\}$  and Q. VII.D2(g2)  $\{FORM\ CJ-42\}$  Number of incidents/disturbances by residents/inmates (2nd mention)

See VAR 733 for complete instruction text.

Actual number is coded.

VAR 0742 AVG LENGTH OF RESIDENCY NO MISSING DATA CODES

REF 0742 LOC 2086 WIDTH 3 DK 31 COL 66-68

# Q. VII {FORM CJ-42} Average length of residency

What was the average length of residency, in months, for your facility during the annual period July 1, 1983 to June 30, 1984?

SEE NOTE(S) 2

Actual number is coded.

VAR 0743 MARIEL CUBANS/HAITIANS? MD=3
REF 0743 LOC 2089 WIDTH 1 DK 31 COL 69

# Q. VIII.A Do you house MARIEL Cubans/Haitians?

(Cuban/Haitian entrants into the United States in late

(CUNIIN		
1980.)		
1.	Yes No	
3.	Don't know	
	# MARIEL CUBANS/HAITIANS LOC 2090 WIDTH 3	
Q. VIII	.A(1) Number of Mariel Cubar	ns/Haitians
Actual	number is coded.	
	ILLEGAL ALIENS? LOC 2093 WIDTH 1	MD= DK 31 COL 73
Q. VIII	.B Do you house illegal alier	ns?
1. 2.		
3.	Don't know	
VAR 0746 REF 0746	# ILLEGAL ALIENS LOC 2094 WIDTH 3	NO MISSING DATA CODE DK 31 COL 74-7
Q. VIII	.B(1) Number of illegal alie	ens de la Calabara d La Calabara de la Cal
Actual	number is coded.	

VAR 0747 REF 0747	# RES/INMATES < AGE 18 LOC 2097 WIDTH 3	NO MISSING DATA CODES DK 31 COL 77-79
Q. VIII.C	Number of residents under	age 18 
How many r age of 18?	esidents/inmates on June 30	, 1984 were under the
Actual num	ber is coded.	
DECK IDENT	IFICATION NUMBER IS 321	DK 32 COL 1-
	• • • • • • • • • • • • • • • • • • • •	
VAR 0001 REF 0001	ICPSR STUDY NUMBER-8444 LOC 1 WIDTH 4	NO MISSING DATA CODES DK 32 COL 3-6
ICPSR Stud	y Number	
8444.	The ICPSR has attached this study identification number	
VAR 0002 REF 0002	ICPSR EDITION NUMBER-1 LOC 5 WIDTH 1	NO MISSING DATA CODES DK 32 COL 7
ICPSR Edit		
The number collection	identifying the release ed	ition of the data
1. Fi	rst version, 1986 release	
VAR 0003 REF 0003	ICPSR PART NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 32 COL 8

Actual number is coded.

1. The entire study is contained in one file. VAR 0004 ICPSR SEQ ID NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 3 DK 32 COL 9-11 ICPSR Sequential Identification Number The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each case in this data collection. VAR 0748 # < AGE 18 ADM 7/83-6/84 NO MISSING DATA CODES REF 0748 LOC 2100 WIDTH 3 DK 32 COL 12-14 Q. VIII.D Number of residents under age 18 during annual How many residents/inmates admitted during the annual period July 1, 1983 through June 30, 1984 were under the age of 18 at admission? Actual number is coded. VAR 0749 FISCAL YEAR BEGIN MONTH NO MISSING DATA CODES REF 0749 LOC 2103 WIDTH 2 DK 32 COL 15-16 Fiscal year begin month

VAR 0750 REF 0750	FISCAL YEAR LOC 2105	BEGIN DAY WIDTH 2		NO	MISSI DK	NG DATA 32 COL	CODES 17-18
Fiscal	year begin day						
	number is coded		• • • • •				• • • • •
VAR 0751 REF 0751	FISCAL YEAR LOC 2107	BEGIN YEAR WIDTH 2		NO	MISSI DK	NG DATA 32 COL	CODES 19-20
Fiscal	year begin year						
	number is coded		• • • • •	• • •		• • • • • •	
VAR 0752 REF 0752	FISCAL YEAR LOC 2109	END MONTH WIDTH 2		NO	MISSI DK	NG DATA 32 COL	CODES 21-22
Fiscal	year end month						
	number is coded.	• • • • • • • • •				• • • • •	• • • • •
VAR 0753 REF 0753	FISCAL YEAR LOC 2111	END DAY WIDTH 2		NO	MISSI DK	NG DATA 32 COL	CODES 23-24
Fiscal	year end day						
Actual	number is coded	• • • • • • • • •		· · ·			
VAR 0754 REF 0754	FISCAL YEAR LOC 2113			ОИ		NG DATA 32 COL	

Fiscal year end year

Actual number is coded. VAR 0755 GROSS SALARIES AND WAGES NO MISSING DATA CODES REF 0755 LOC 2115 WIDTH 8 DK 32 COL 27-34 Gross salaries and wages The amounts are coded in dollars. Actual number is coded. VAR 0756 OTHER OPERATING EXPENDIT NO MISSING DATA CODES REF 0756 LOC 2123 WIDTH 8 DK 32 COL 35-42 Other operating expenditures The amounts are coded in dollars. Actual number is coded. VAR 0757 CONSTRUCTION COSTS NO MISSING DATA CODES REF 0757 LOC 2131 WIDTH 8 DK 32 COL 43-50 Construction costs The amounts are coded in dollars. Actual number is coded. VAR 0758 EQUIPMENT COSTS NO MISSING DATA CODES REF 0758 LOC 2139 WIDTH 8 DK 32 COL 51-58

Equipment costs

The amounts are coded in dollars.

Actual number is coded.

VAR 0759 OTHER CAPITAL EXPENDITUR NO MISSING DATA CODES REF 0759 LOC 2147 WIDTH 8 DK 32 COL 59-66

DK 32 COL 59-66

Other capital expenditures

The amounts are coded in dollars.

#### APPENDIX

#### \*\*\* NOTE ] \*\*\*

County Codes for the Census of State Adult Correctional Facilities, 1984

## (O1) - ALABAMA

001	Autauga		034	Henry
002	Baldwin		035	Houston
003	Barbour		036	Jackson
004	Bibb		037	Jefferson
005	Blount		038	Lamar
006	Bullock	1 1	039	Lauderdale
007	Butler		040	Lawrence
008	Calhoun		041	Lee
009	Chambers		042	Limestone
010	Cherokee		043	Lowndes
011	Chilton		044	Macon
012	Choctaw		045	Madison
013	Clarke		046	Marengo
014	Clay		047	Marion
015	Cleburne		048	Marshall
016	Coffee		049	Mobile
017	Colbert		050	Monroe
018	Conecuh		051	Montgomery
019	Coosa		052	Morgan
020	Covington		053	Perry
021	Crenshaw		054	Pickens
022	Cullman		055	Pike
023	Dale		056	Randolph
024	Dallas		057	Russell
025	DeKalb		058	St. Clair
026	Elmore		059	Shelby
027	Escambia		060	Sumter
028	Etowah		061	Talladega
029	Fayette		062	Tallapoosa
030	Franklin		063	Tuscaloosa
031	Geneva		064	Walker
032	Greene		065	Washington
033	Hale		066	Wilcox
			067	Winston

#### (02) - ALASKA

001	Aleutian Islands Census Area
002	Anchorage, City and Borough of
003	Bethel Census Area
004	Bristol Bay Borough
005	Dillingham Census Area
006	Fairbanks-North Star Borough
007	Haines Borough
800	Juneau, City and Borough of
009	Kenai Peninsula Borough
010	Ketchikan-Gateway Borough
011	Kobuk Census Area
012	Kodiak Island Borough
013	Matanuska-Susitna Borough
014	Nome Census Area
015	North Slope Borough
016	Prince Of Wales-Outer Ketchikan Census Area
017	Sitka, City and Borough of
018	Skagway-Yakutat-Angoon Census Area
019	Southeast Fairbanks Census Area
020	Valdez-Cordova Census Area
021	Wade Hampton Census Area
022	Wrangell-Petersburg Census Area
023	Yukon-Koyukuk Census Area

## (03) - ARIZONA

001	Apache		800	Mohave
002	Cochise		009	Navajo
003	Coconino		010	Pima
004	Gila		011	Pinal
005	Graham		012	Santa Cruz
006	Greenlee		013	Yavapai
007	Maricopa		014	Yuma
			015	La Paz

# (04) - ARKANSAS

001	Arkansas		007	Calhoun
002	Ashley		008	Carroll
003	Baxter		009	Chicot
004	Benton		010	Clark
005	Boone		011	Clay
006	Bradley		012	Cleburne

## (04) - ARKANSAS (continued)

013	Cleveland	044	Madison
	Columbia	045	Marion
015	Conway	046	Miller
	Craighead	047	Mississippi
017		048	
018	Crittenden	049	Montgomery
019	Cross	050	Nevada
020	Dallas	051	Newton
021	Desha	052	Ouachita
022	Drew	053	Perry
023	Faulkner	054	Phillips
024	franklin	055	Pike
025	Fulton	056	Poinsett
026	Garland	057	Polk
027	Grant	058	Pope
028	Greene	059	Prairie
029	Hempstead	060	Pulaski
030	Hot Spring	061	Randolph
031	Howard	062	St. Francis
032	Independence	063	Saline
033	Izard	064	Scott
034	Jackson		Searcy
035	Jefferson	066	Sebastian
036	Johnson	•	Sevier
037	Lafayette	068	Sharp
038	Lawrence	069	
	Lee		Union
	Lincoln		Van Buren
041	Little River	072	Washington
042	Logan	073	White
043	Lonoke		Woodruff
		075	Yell

## (05) - CALIFORNIA

001	Alameda	010	Fresno
002	Alpine	011	Glenn
003	Amador	012	Humboldt
004	Butte	013	Imperial
005	Calaveras	014	Inyo
006	Colusa	015	Kern
007	Contra Costa	016	Kings
008	Del Norte	017	Lake
009	El Dorado	018	Lassen

## (05) - CALIFORNIA (continued)

019	Los Angeles	039	San Joaquin
020	Madera	040	San Luis Obispo
021	Marin	041	San Mateo
022	Mariposa	042	Santa Barbara
023	Mendocino	043	Santa Clara
024	Merced	G44	Santa Cruz
025	Modoc	045	Shasta
026	Mono	046	Sierra
027	Monterey	047	Siskiyou
028	Napa	048	Solano
029	Nevada	049	Sonoma
030	Orange	050	Stanislaus
031	Placer	051	Sutter
032	Plumas	052	Tehama
033	Riverside	053	Trinity
034	Sacramento	054	Tulare
035	San Benito	055	Tuolumne
036	San Bernardino	056	Ventura
037	San Diego	057	Yolo
038	San Francisco	058	Yuba

## (06) - COLORADO

001	Adams	018	Douglas
002	Alamosa	019	Eagle
003	Arapahoe	020	Elbert
004	Archuleta	021	El Paso
005	Baca	022	Fremont
006	Bent	023	Garfield
007	Boulder	024	Gilpin
800	Chaffee	025	Grand
009	Cheyenne	026	Gunnison
010	Clear Creek	027	Hinsdale
011	Conejos	028	Huerfano
012	Costilla	029	Jackson
013	Crowley	030	Jefferson
014	Custer	031	Kiowa
015	Delta	032	Kit Carson
016	Denver	033	Lake
017	Dolores	034	La Plata

## (06) - COLORADO (continued)

035	Larimer		049	Pitkin
036	Las Animas		050	Prowers
037	Lincoln		051	Pueblo
038	Logan		052	Rio Blanco
039	Mesa		053	Rio Grande
040	Mineral		054	Routt
041	Moffat		055	Saguache
042	Montezuma		056	San Juan
043	Montrose		057	San Miguel
044	Morgan		058	Sedgwick
045	Otero		059	Summit
046	Ouray		060	Teller
047	Park		061	Washington
048	Phillips		062	Weld
		$\frac{1}{d_{1}} = \frac{1}{2} \left( \frac{1}{2$	063	Yuma

### (07) - CONNECTICUT

001	Fairfield		(	005	New Haven
002	Hartford			900	New London
003	Litchfield			007	Tolland
004	Middlesex		C	800	Windham

### (08) - DELAWARE

001	Kent	1 1 1 1 1	003	Sussex
002	New Castle			

### (09) - DISTRICT OF COLUMBIA

001 Washington, DC

## (10) - FLORIDA

001	Alachua	006	Broward
002	Baker	007	Calhoun
003	Bay	800	Charlotte
004	Bradford	009	Citrus
005	Brevard	010	Clay

### (10) - FLORIDA (continued)

011	Collier	039	Liberty
012	Columbia	040	Madison
013	Dade	041	Manatee
014	De Soto	042	Marion
015	Dixie	043	Martin
016	Duval	044	Monroe
017	Escambia	045	Nassau
018	Flagler	046	Okaloosa
019	Franklin	047	Okeechobee
020	Gadsden	048	Orange
021	Gilchrist	049	Osceola
022	Glades	050	Palm Beach
023	Gulf	051	Pasco
024	Hamilton	052	Pinellas
025	Hardee	053	Polk
026	Hendry	054	Putnam
027	Hernando	055	St. Johns
028	Highlands	056	St. Lucie
029	Hillsborough		Santa Rosa
030	Holmes	058	Sarasota
031	Indian River	059	
032	Jackson	060	Sumter
033	Jefferson	061	Suwannee
034	Lafayette	062	Taylor
035	Lake	063	Union
036	Lee	064	Volusia
037	Leon	065	Wakulla
038	Levy	066	Walton
		067	Washingtor

#### (11) - GEORGIA

001	Appling	· ·	014	Brooks
002	Atkinson		015	Bryan
003	Bacon		016	Bulloch
004	Baker		017	Burke
005	Baldwin		018	Butts
006	Banks		019	Calhoun
007	Barrow		020	Camden
800	Bartow		021	Candler
009	Ben Hill		022	Carroll
010	Berrien		023	Catoosa
011	Bibb		024	Charlton
012	Bleckley		025	Chatham
013	Brantley		026	Chattahoochee

# (11) - GEORGIA (continued)

027	Chattooga	073	Hart
028	Cherokee	074	Heard
029	Clarke	075	Henry
030	Clay	076	Houston
031	Clayton	077	Irwin
032	Clinch	078	Jackson
033	Cobb	079	Jasper
034	Coffee	080	Jeff Davis
035	Colquitt	081	Jefferson
036	Columbia	082	Jenkins
037	Cook	083	Johnson
038	Coweta	084	Jones
039	Crawford	085	Lamar
040	Crisp	086	Lanier
041	Dade	087	Laurens
042	Dawson	088	Lee
043	Decatur	089	Liberty
044	DeKalb	090	Lincoln
045	Dodge	091	Long
046	Dooly	092	Lowndes
047	Dougherty	093	Lumpkin
0.48	Douglas	094	McDuffie
049	Early	095	McIntosh
050	Echols	096	Macon
051	Effingham	097	Madison
052	Elbert	098	Marion
053	Emanuel	099	Meriwether
054	Evans	100	Miller
055	Fannin	101	Mitchell
056	Fayette	102	Monroe
057	Floyd	103	Montgomery
058	Forsyth	104	Morgan
059	Franklin	105	Murray
060	Fulton	106	Muscogee
061	Gilmer	107	Newton
062	Glascock	108	0conee
063	Glynn	109	Oglethorpe
064	Gordon	110	Paulding
065	Grady	111	Peach
066	Greene	112	Pickens
067	Gwinnett	113	Pierce
068	Habersham	114	Pike
069	Hall .	115	Polk
070	Hancock	116	Pulaski
071	Haralson	117	Putnam
072	Harris	118	Quitman

# (11) - GEORGIA (continued)

119	Rabun		139	Towns
120	Randolph		140	Treutlen
121	Richmond		141	Troup
122	Rockdale		142	Turner
123	Schley		143	Twiggs
124	Screven		144	Union
125	Seminole		145	Upson
126	Spalding		146	Walker
127	Stephens		147	Walton
128	Stewart		148	Ware
129	Sumter		149	Warren
130	Talbot		150	Washingtor
131	Taliaferro		151	Wayne
132	Tattnall		152	Webster
133	Taylor		153	Wheeler
134	Telfair		154	White
135	Terrell		155	Whitfield
136	Thomas		156	Wilcox
137	Tift		157	Wilkes
138	Toombs	4	158	Wilkinson
			159	Worth

# (12) - HAWAII

001	Hawaii		003	Kauai
002	Honolulu		004	Maui

### (13) - IDAHO

001	Ada	013	Camas
002	Adams	014	Canyon
003	Bannock	015	Caribou
004	Bear Lake	016	Cassia
005	Benewah	017	Clark
006	Bingham	018	Clearwate
007	Blaine	019	Custer
800	Boise	020	Elmore
009	Bonner	021	Franklin
010	Bonneville	022	Fremont
011	Boundary	023	Gem
012	Butte	024	Gooding

## (13) - IDAHO (continued)

025	Idaho			035	Nez Perce
026	Jefferson			036	Oneida
027	Jerome			037	Owyhee
028	Kootenai			038	Payette
029	Latah			039	Power
030	Lemhi			040	Shosnone
031	Lewis			041	Teton
032	Lincoln			042	Twin Falls
033	Madison			043	Valley
034	Minidoka			044	Washington

## (14) - ILLINOIS

001	Adams	029	Fulton
002	Alexander	030	Gallatin
003	Bond	031	Greene
004	Boone	032	Grundy
005	Brown	033	Hamilton
006	Bureau	034	Hancock
007	Calhoun	035	Hardin
800	Carroll	036	Henderson
009	Cass	037	Henry
010	Champaign	038	Iroquois
011	Christian	039	Jackson
012	Clark	040	Jasper
013	Clay	041	Jefferson
014	Clinton	042	Jersey
015	Coles	043	Jo Daviess
016	Cook	044	Johnson
017	Crawford		Kane
018	Cumberland	046	Kankakee
019	DeKalb	047	Kendall
020	DeWitt	048	Knox
021	Douglas	049	Lake
022	Du Page	050	La Salle
023	Edgar	051	Lawrence
024	Edwards	052	Lee
025	Effingham	053	Livingston
026	Fayette	054	Logan
027	Ford	055	McDonough
028	Franklin	056	McHenry

### (14) - ILLINOIS (continued)

057	McLean	080	Richland
058	Macon	081	Rock Island
059	Macoupin	082	St. Clair
060	Madison	083	Saline
061	Marion	084	Sangamon
062	Marshall	085	Schuyler
063	Mason	086	Scott
064	Massac	087	Shelby
065	Menard	088	Stark
066	Mercer	089	Stephenson
067	Monroe	090	Tazewell
068	Montgomery	091	Union
069	Morgan	092	Vermilion
070	Moultrie	093	Wabash
071	Ogle	094	Warren
072	Peoria	095	Washington
073	Perry	096	Wayne
074	Piatt	097	White
075	Pike	098	Whiteside
076	Pope	099	Will
077	Pulaski	100	Williamson
078	Putnam	101	Winnebago
079	Randolph	102	Woodford

### (15) - INDIANA

001	Adams	020	Elkhart
002	Allen	021	Fayette
003	Bartholomew	022	Floyd
004	Benton	023	Fountain
005	Blackford	024	Franklin
006	Boone	025	Fulton
007	Brown	026	Gibson
800	Carroll	027	Grant
009	Cass	028	Greene
010	Clark	029	Hamilton
011	Clay	030	Hancock
012	Clinton	031	Harrison
013	Crawford	032	Hendricks
014	Daviess	033	Henry
015	Dearborn	034	Howard
016	Decatur	035	Huntington
017	DeKalb	036	Jackson
018	Delaware	037	Jasper
019	Dubois	038	Jay

### (15) - INDIANA (continued)

039	Jefferson	066	Pul⊇ski
040	Jennings	067	Putnam
041	Johnson	068	Randolph
042	Knox	069	Ripley
043	Kosciusko	070	Rush
044	Lagrange	071	St. Joseph
045	Lake	072	Scott
046	La Porte	073	Shelby
047	Lawrence	074	Spencer
048	Madison	075	Starke
049	Marion	076	Steuben
050	Marshall	077	Sullivan
051	Martin	078	Switzerland
052	Miami	079	Tippecanoe
053	Monroe	080	Tipton
054	Montgomery	081	Union
055	Morgan	082	Vanderburgh
056	Newton	083	Vermillion
057	Noble	084	Vigo
058	Ohio	085	Wabash
059	Orange	086	Warren
060	0wen	087	Warrick
061	Parke	088	Washington
062	Perry	089	Wayne
063	Pike	090	Wells
064	Porter	091	White
065	Posey	092	Whitley

## (16) - IOWA

001 Adair	013	Calhoun
002 Adams	014	Carroll
003 Allamakee	015	Cass
004 Appanoose	016	Cedar
005 Audubon	017	Cerro Gordo
006 Benton	018	Cherokee
007 Black Hawk	019	Chickasaw
008 Boone	020	Clarke
009 Bremer	021	Clay
010 Buchanar	022	Clayton
Oll Buena Vista	023	Clinton
012 Butler	024	Crawford

## (16) - IOWA (continued)

025	Dallas			062	Mahaska
026	Davis			063	Marion
027	Decatur			064	
028	Delaware			065	
029	Des Moines			066	Mitchell
030	Dickinson			067	Monona
031	Dubuque			068	Monroe
032	Emmet			069	Montgomery
033	Fayette			070	Muscatine
034	Floyd			071	0'Brien
035	Franklin			072	Osceola
036	Fremont			073	Page
037	Greene			074	Palo Alto
038	Grundy			075	Plymouth
039	Guthrie		•	076	Pocahontas
040	Hamilton			077	Polk
041	Hancock			078	
042	Hardin			079	
043	Harrison		*	080	Ringgold
044	Henry			081	Sac
045	Howard			082	
046	Humboldt			083	Shelby
047	Ida			084	
048	lowa			085	Story
-	Jackson			086	
050	Jasper				Taylor
-	Jefferson			088	
052	Johnson				Van Buren
	Jones			090	
054	Keokuk			091	Warren
055				092	Washington
056	Lee	30 - 10 - 10 D		093	Wayne
	Linn			094	Webster
058	Louisa			095	Winnebago
059				096	Winneshiek
060	Lyon			097	Woodbury
061	Madison			098	Worth
		the state of		099	Wright
	entral design of the control of the				

### (17) - KANSAS

001	Allen	004	Barber
002	Anderson	005	Barton
003	Atchison	006	Bourbon

## (17) - KANSAS (continued)

007	Brown		053	Lincoln
800	Butler		054	Linn
009	Chase		055	Logan
010	Chautauqua		056	Lyon
011	Cherokee		057	McPherson
	Cheyenne		058	Marion
013	Clark		059	Marshall
014	Clay		060	Meade
015	Cloud			Miami
016				Mitchell
-	Comanche			Montgomery
	Cowley			Morris
	Crawford			Morton
020			066	Nemaha
	Dickinson		067	Neosho
022	Doniphan			Ness
023	Douglas			Norton
024	Edwards		070	Osage
025	Elk			Osborne
026	Ellis		072	Ottawa
027	Ellsworth			Pawnee
028	Finney		074	Phillips
029	Ford		075	Pottawatomie
030	Franklin		076	Pratt
031	Geary		077	Rawlins
032	Gove		078	Reno
033	Graham		079	Republic
034	Grant		080	Rice
0.35	Gray		081	Riley
036	Greeley		082	Rooks
037	Greenwood		083	Rush
038	Hamilton		084	Russell
039	Harper		085	Saline
040			086	Scott
041	Haskell		087	Sedgwick
042	Hodgeman		088	Seward
043	Jackson		089	Shawnee
044	Jefferson	and a second second	090	Sheridan
045	Jewell		091	Sherman
046	Johnson		092	Smith
047	Kearny		093	Stafford
048	Kingman		094	Stanton
049	Kiowa		095	Stevens
050	Labette		096	Sumner
051	Lane		097	Thomas
052	Leavenworth		098	Trego
-				

# (17) - KANSAS (continued)

099	Wabaunsee	102	Wichita
100	Wallace	103	Wilson
101	Washington	104	Woodson
		105	Wyandotte

### (18) - KENTUCKY

001	Adair	039	Gallatin
002	Allen	040	Garrard
003	Anderson	041	Grant
004	Ballard	042	Graves
005	Barren	043	Grayson
006	Bath	044	Green
007	Bell	045	Greenup
80,0	Boone	046	Hancock
009	Bourbon	047	Hardin
010	Boyd	048	Harlan
011	Boyle	049	Harrison
012	Bracken	050	Hart
013	Breathitt	051	Henderson
014	Breckinridge	052	Henry
015	Bullitt	053	Hickman
016	Butler	054	Hopkins
017	Caldwell		Jackson
018	Calloway	056	Jefferson
019	Campbell	057	Jessamine
020	Carlisle	058	Johnson
021	Carroll	059	Kenton
022	Carter	060	Knott
023	Casey	061	Knox
024	Christian	062	Larue
025	Clark	063	Laurel
026	Clay	064	Lawrence
027	Clinton	065	Lee
028	Crittenden	066	Leslie
029	Cumberland		Letcher
030	Daviess	068	Lewis
031	Edmonson	069	Lincoln
032	Elliott	070	Livingston
033	Estill	071	Logan
034	Fayette	072	Lyon
035	Fleming	073	McCracken
036	Floyd	074	McCreary
037	Franklin	075	McLean
038	Fulton	076	Madison

## (18) - KENTUCKY (continued)

077	Magoffin		099	Powe 11
078	Marion		100	Pulaski
079	Marshall		101	Robertson
080	Martin		102	Rockcastle
081	Mason		103	Rowan
082	Meade		104	Russell
083	Menifee		105	Scott
084	Mercer		106	Shelby
085	Metcalfe		107	Simpson
086	Monroe		108	Spencer
087	Montgomery		109	Taylor
880	Morgan		110	Todd
089	Muhlenberg		- 111	Trigg
090	Nelson		112	Trimble
091	Nicholas		113	Union
092	Ohio		114	Warren
093	Oldham		115	Washington
094	0wen		116	Wayne
095	Owsley		117	Webster
096	Pendleton		118	Whitley
097	Perry		119	Wolfe
098	Pike		120	Woodford

#### (19) - LOUISIANA

001	Acadia	018	East Carroll
002	Allen	019	East Feliciana
003	Ascension	020	Evangeline
004	Assumption	021	Franklin
005	Avoyelles	022	Grant
006	Beauregard	023	lberia
007	Bienville	024	lberville
800	Bossier	025	Jackson
009	Caddo	026	Jefferson
010	Calcasieu	027	Jefferson Davis
011	Caldwell	028	Lafayette
012	Cameron	029	Lafourche
013	Catahoula	030	La Salle
014	Claiborne	031	Lincoln
015	Concordia	032	Livingston
016	DeSoto	033	Madison
017	East Baton Rouge	034	Morehouse

### (19) - LOUISIANA (continued)

035	Natchitoches	050	St. Martin
036	Orleans	051	St. Mary
037	Ouachita	052	St. Tammany
038	Plaquemines	053	Tangipahoa
039	Pointe Coupee	054	Tensas
040	Rapides	055	Terrebonne
041	Red River	056	Union
042	Richland	057	Vermilion
043	Sabine	058	Vernon
044	St. Bernard	* 059	Washington
045	St. Charles	060	Webster
046	St. Helena	061	West Baton Rouge
047	St. James	062	West Carroll
048	St. John The Baptist	063	West Feliciana
049	St. Landry	064	Winn

#### (20) - MAINE

001 Androscoggin 009	0xford
002 Aroostook 010	Penobscot
003 Cumberland 011	Piscataquis
004 Franklin 012	Sagadahoc
005 Hancock 013	Somerset
006 Kennebec 014	Waldo
007 Knox 015	Washington
008 Lincoln 016	York

## (21) - MARYLAND

001	Allegany	013	Harford
002	Anne Arundel	014	Howard
003	Baltimore	015	Kent
004	City of Baltimore	016	Montgomery
005	Calvert	017	Prince Georges
006	Caroline	018	Queen Annes
007	Carroll	019	St Marys
800	Cecil	020	Somerset
009	Charles	021	Talbot
010	Dorchester	022	Washington
011	Frederick	023	Wicomico
012	Garrett	024	Worcester

### (22) - MASSACHUSETTS

001	Barnstable	008	Hampshire
	Berkshire		Middlesex
	Bristol	010	Nantucket
004	Dukes	011	Norfolk
005	Essex	012	Plymouth
006	Franklin	013	Suffolk
007	Hampden	014	Worcester

## (23) - MICHIGAN

001	Alcona	033	Ingham
002	Alger	034	lonia
003	Allegan	035	losco
004	Alpena	036	Iron
005	Antrim	037	Isabella
006	Arenac	038	Jackson
007	Baraga	039	Kalamazoo
800	Barry	040	Kalkaska
009	Bay	041	Kent
010	Benzie	042	Keweenaw
011	Berrien	043	Lake
012	Branch	044	Lapeer
013	Calhoun	045	Leelanau
014	Cass	046	Lenawee
015	Charlevoix	047	Livingston
016	Cheboygan	048	Luce
017	Chippewa	049	Mackinac
018	Clare	050	Macomb
019	Clinton	051	Manistee
020	Crawford	052	Marquette
021	Delta	053	Mason
022	Dickinson	054	Mecosta
023	Eaton	055	Menominee
024	Emmet	056	Midland
025	Genesee	057	Missaukee
026	Gladwin	058	Monroe
027	Gogebic	059	Montcalm
028	Grand Traverse	060	Montmorency
029	Gratiot	061	Muskegon
030	Hillsdale	062	Newaygo
031	Houghton	063	0ak land
032	Huron	064	0ceana
-			

# (23) - MICHIGAN (continued)

065 Ogemaw		074	St. Clair
066 Ontonagon		075	St. Joseph
067 Osceola		076	Sanilac
068 Oscoda		077	Schoolcraft
069 Otsego		078	Shiawassee
070 Ottawa		079	Tuscola
071 Presque Is	le	080	Van Buren
072 Roscommon		081	Washtenaw
073 Saginaw		082	Wayne
		083	Wexford

### (24) - MINNESOTA

001	Aitkin	031	Itasca
002	Anoka	032	Jackson
003	Becker	033	Kanabec
004	Beltrami	034	Kandiyohi
005	Benton	035	Kittson
006	Big Stone	036	Koochiching
007	Blue Earth	037	Lac Qui Parle
800	Brown	038	Lake
009	Car!ton	039	Lake Of The Woods
010	Carver	040	Le Sueur
0.11	Cass	041	Lincoln
012	Chippewa	042	Lyon
013	Chisago	043	McLeod
014	Clay	044	Mahnomen
015	Clearwater	045	Marshall
016	Cook	046	Martin
017	Cottonwood	047	Meeker
018	Crow Wing	048	Mille Lacs
019	Dakota	049	Morrison
020	Dodge	050	Mower
021	Douglas	051	Murray
022	Faribault	052	Nicollet
023	Fillmore	053	Nobles
024	Freeborn	054	Norman
025	Goodhue	055	Olmsted
026	Grant	056	Otter Tail
027	Hennepin	057	Pennington
028	Houston	058	
029	Hubbard	059	Pipestone
030	Isanti	060	Polk

### (24) - MINNESOTA (continued)

061 Pope 074 Stee	le
062 Ramsey 075 Steve	ens
063 Red Lake 076 Swift	t
064 Redwood 077 Todd	
065 Renville 078 Trave	erse
066 Rice 079 Wabas	sha
067 Rock 080 Wader	na
068 Roseau 081 Wased	ca
069 St. Louis 082 Wash	ington
070 Scott 083 Wator	nwan
071 Sherburne 084 Wilk	in
072 Sibley 085 Winor	na
073 Stearns 086 Wrigh	nt
087 Yella	ow Medicine

### (25) - MISSISSIPPI

001	Adams	025	Hinds
002	Alcorn	026	Holmes
003	Amite	027	Humphreys
004	Attala	028	Issaquena
005	Benton	029	ltawamba
006	Bolivar	030	Jackson
007	Calhoun	031	Jasper
800	Carroll	032	Jefferson
009	Chickasaw	033	Jefferson Davis
010	Choctaw	034	Jones
011	Claiborne	035	Kemper
012	Clarke	036	Lafayette
013	Clay	037	Lamar
014	Coahoma	038	Lauderdale
015	Copiah	039	Lawrence
016	Covington	040	Leake
017	DeSoto	041	Lee
018	Forrest	042	Leflore
019	Franklin	043	Lincoln
020	George	044	Lowndes
021	Greene	045	Madison
022	Grenada	046	Marion
	Hancock	047	Marshall
024	Harrison	048	Monroe

### (25) - MISSISSIPPI (continued)

049	Montgomery		066	Stone
050	Neshoba		067	Sunflower
051	Newton		068	Tallahatchie
052	Noxubee		069	Tate
053	Oktibbeha		070	Tippah
054	Panola		071	Tishomingo
055	Pearl River		072	Tunica
056	Perry		073	Union
057	Pike		074	Walthall
058	Pontotoc		075	Warren
059	Prentiss		076	Washington
060	Quitman		077	Wayne
061	Rankin		078	Webster
062	Scott		079	Wilkinson
063	Sharkey		080	Winston
064	Simpson		081	Yalobusha
065	Smith		082	Yazoo

### (26) - MISSOURI

001	Adair	023	Clark	
002	Andrew	024	Clay	
003	Atchison	025	Clinton	
004	Audrain	026	Cole	
005	Barry	027	Cooper	
006	Barton	028	Crawford	
007	Bates	029	Dade	
008	Benton	030	Dallas	
009	Bollinger	031	Daviess	
010	Boone	032	De Kalb	
011	Buchanan	033	Dent	
012	Butler	034	Douglas	
013	Caldwell	035	Dunklin	
0.14	Callaway	036	Franklin	
015	Camden	037	Gasconade	
016	Cape Girardeau	038	Gentry	
017	Carroll	039	Greene	
018	Carter	040	Grundy	
019	Cass	041	Harrison	
020	Cedar	042	Henry	
021	Chariton	043	Hickory	
022	Christian	044	Holt	

## (26) - MISSOURI (continued)

045	Howard	080	Pettis
046	Howe 11	081	Phelps
047	iron	082	Pike
048	Jackson	083	Platte
049	Jasper	084	Polk
050	Jefferson	085	Pulaski
051	Johnson	086	Putnam
052	Knox	087	Ralls
053	Laclede	088	Randolph
054	Lafayette	089	Ray
055	Lawrence	090	Raynolds
056	Lewis	091	Ripley
057	Lincoln	092	St. Charles
058	Linna e gaji .	093	St. Clair
059		094	St. Francois
060	McDonald	095	St. Louis
061	Macon	096	City of St. Louis
062	Madison		Ste Genevieve
063	Maries		Saline
064	Marion	Q	Schuyler
065	Mercer	100	Scotland
066	Miller		Scott
067	Mississippi		Shannon
068	Moniteau	-	Shelby
069	Monroe		Stoddard
070	Montgomery		Stone
071	Morgan		Sullivan
072	New Madrid	107	Taney
073	Newton	108	Texas
074	Nodaway		Vernon
075	Oregon	110	Warren
076	0sage		Washington
077	Ozark	112	Wayne
	Pemiscot	113	Webster
079	Perry	114	Worth
		115	Wright

### (27) - MONTANA

001	Beaverhead		005	Carbon
002	Big Horn		006	Carter
003	Blaine		007	Cascade
004	Broadwater		800	Chouteau

## (27) - MONTANA (continued)

009	Custer Daniels		Musselshell Park
	Dawson		Petroleum
012	Deer Lodge	036	Phillips
	Fallon	037	Pondera
014	Fergus	038	Powder River
015	Flathead	039	Powell
016	Gallatin	040	Prairie
017	Garfield	041	Ravalli
018	Glacier	042	Richland
019	Golden Valley	043	Roosevelt
020	Granite	044	Rosebud
021	Hill		Sanders
022	Jefferson	046	Sheridan
023	Judith Basin	047	Silver Bow
024	Lake	048	Stillwater
025	Lewis And Clark	049	Sweet Grass
026	Liberty	050	Teton
027	Lincoln	051	Toole
028	McCone	-	Treasure
029	Madison		Vall'ey
030	Meagher	054	Wheatland
031	Mineral		Wibaux
032	Missoula	-	Yellowstone
		057	Yellowstone National Park

### (28) - NEBRASKA

001	Adams	0.15	Chase
002	Antelope	016	Cherry
003	Arthur	017	Cheyenne
004	Banner	018	Clay
005	Blaine	019	Colfax
006	Boone	020	Cuming
007	Box Butte	021	Custer
800	Boyd	022	Dakota
009	Brown	023	Dawes
010	Buffalo	024	Dawson
011	Burt	025	Deue l
012	Butler	026	Dixon
013	Cass	027	Dodge
014	Cedar	028	Douglas

#### (28) - NEBRASKA (continued)

029	Dundy	061	Merrick
030	Fillmore	062	Morrill
031	Franklin	063	Nance
032	Frontier	064	Nemaha
033	Furnas	065	Nuckolls
034	Gage	066	Otoe
035	Garden	067	Pawnee
036	Garfield	068	Perkins
037	Gosper	069	Phelps
038	Grant	070	Pierce
-	Greeley	071	Platte
040	Hall	072	Polk
041	Hamilton	073	Red Willow
042	Harlan	074	Richardson
043	Hayes	075	Rock
	Hitchcock	076	Saline
045	Holt	077	Sarpy
	Hooker	078	Saunders
047	Howard	079	Scotts Bluft
048	Jefferson	080	Seward
049	Johnson	081	Sheridan
050	Kearney	082	Sherman
051	Keith	083	Sioux
052	Keya Paha	084	Stanton
053	Kimball	085	Thayer
054	Knox	086	Thomas
055	Lancaster	087	Thurston
056	Lincoln	880	Valley
057	Logan	089	Washington
058	Loup	090	Wayne
059	McPherson	091	Webster
060	Madison	092	Wheeler
		093	York

### (29) - NEVADA

001 Churchill	800	Lander
002 Clark	009	Lincoln
003 Douglas	010	Lyon
004 Elko	011	Mineral
005 Esmeralda	012	Nye
006 Eureka	013	Carson City
007 Humboldt	014	Pershing

#### (29) - NEVADA (continued)

015	Storey		017	White	Pine
016	Washoe				

#### (30) - NEW HAMPSHIRE

001	Belknap	006	Hillsborough
002	Carroll	007	Merrimack
003	Cheshirve	008	Rockingham
004	Coos	009	Strafford
005	Grafitom	010	Sullivan

### (31) - NEW JERSEY

001	Atlantico		011	Mercer
002	Bergen	100	012	Middlesex
003	Burllington		013	Monmouth
004	Camden		014	Morris
005	Cape Mæy		015	Ocean
006	Cumberland	•	 016	Passaic
007	Essex		017	Salem
800	Glaucesiter		018	Somerset
009	Hudson		019	Sussex
010	Hunterdon		020	Union
			021	Warren

#### (32) - NEW MEXICO

001	Bernalillo	012	Hidalgo
002	Catron	013	Lea
003	Chaves	014	Lincoln
004	Colfax	015	Los Alamos
005	Curry	016	Luna
006	De Baca	017	McKinley
007	Dona Ama	018	Mora
800	Eddy	019	0tero
009	Grant	020	Quay
0.10	Guadalwpe	021	Rio Arriba
011	Harding	022	Roosevelt

### (32) - NEW MEXICO (continued)

023	Sandoval		028	Socorro
024	San Juan		029	Taos
025	San Miguel		030	Torrance
026	Santa Fe		031	Union
027	Sierra		032	Valencia
			033	Cibola

#### (33) - NEW YORK

001	Albany	032	Niagara
002	Allegany	033	Oneida
003	Bronx	034	0nondaga
004	Broome	0.35	Ontario
005	Cattaraugus	036	Orange .
006	Cayuga	037	Orleans
007	Chautauqua	038	0swego
800	Chemung	039	Otsego
009	Chenango	040	Putnam
010	Clinton	041	Queens
011	Columbia	042	Rensselaer
012	Cortland	043	Richmond
013	Delaware	044	Rockland
014	Dutchess	045	St Lawrence
015	Erie	046	Saratoga
016	Essex	047	Schenectady
017	Franklin	048	Schoharie
018	Fulton	049	Schuyler
019	Genesee	050	Seneca
020	Greene	051	Steuben
021	Hamilton	052	Suffolk
022	Herkimer	053	Sullivan
023	Jefferson	054	Tioga
024	Kings	055	Tompkins
025	Lewis	056	Ulster
026	Livingston	057	Warren
027	Madison	058	Washington
028	Monroe	059	Wayne
029	Montgomery	.060	Westchester
030	Nassau	061	Wyoming
031	New York	062	Yates

### (34) - NORTH CAROLINA

001 002	Alamance Alexander		047 048	Hoke Hyde
003	Alleghany	in the same	049	lredell
004			050	Jackson
005			051	Johnston
006	Avery		052	Jones
007	Beaufort		053	Lee
008	Bertie		054	Lenoir
009	Bladen		055	
010	Brunswick		056	
	Buncombe		057	Macon
012			058	Madison
	Cabarrus		059	Martin
	Caldwell		060	Mecklenburg
015	Camden		061	Mitchell
016	Carteret		062	Montgomery
	Caswell		063	Moore
018	Catawba		064	Nash
	Chatham		065	New Hanover
020	Cherokee		066	Northampton
	Chowan		067	Onslow
022	Clay		068	Orange
023	Cleveland		069	Pamlico
024	Columbus		070	Pasquotank
	Craven		071	Pender
	Cumberland		072	Perquimans
027	Currituck		073	Person
028	Dare		074	Pitt
029	Davidson		075	Polk
030	Davie		076	Randolph
031	Duplin		077	Richmond
032	Durham		078	Robeson
033	Edgecombe		079	Rockingham
034	Forsyth		080	Rowan
035	Franklin		081	Rutherford
036	Gaston		082	Sampson
037	Gates		083	Scotland
038	Graham		084	Stanly
039	Granville		085	Stokes
040	Greene		086	Surry
041	Guilford		087	Swain
042	Halifax		088	Transylvania
043	Harnett		089	Tyrrell
044	Haywood		090	Union
045	Henderson		091	Vance
046	Hertford		092	Wake

### (34) - NORTH CAROLINA (continued)

093	Warren	097	Wilkes
094	Washington	098	Wilson
095	Watauga	099	Yadkin
096	Wayne	100	Yancey

#### (35) - NORTH DAKOTA

001	Adams	027	McKenzie
002	Barnes	028	McLean
003	Benson	029	Mercer
004	Billings	030	Morton
005	Bottineau	031	Mountrail
006	Bowman	032	Nelson
007	Burke	033	01iver
008	Burleigh	034	Pembina
009	Cass	035	Pierce
010	Cavalier	036	Ramsey
011	Dickey	037	Ransom
012	Divide	038	Renville
013	Dunn	039	Richland
014	Eddy	040	Rolette
015	Emmons	041	Sargent
016	Foster	042	Sheridan
017	Golden Valley	043	Sioux
018	Grand Forks	044	Slope
019	Grant	045	Stark
020	Griggs	046	Steele
021	Hettinger	047	Stutsman
022	Kidder	048	Towner
023	La Moure	049	Traill
024	Logan	050	Walsh
025	McHenry	 051	Ward
026	McIntosh	052	Wells
		053	Williams

# (36) - OHIO

001	Adams	005	Athens
002	Allen	006	Auglaize
003	Ashland	007	Belmont
004	Ashtabula	008	Brown

# (36) - OHIO (continued)

009	Butler	049	Madison
010	Carroll	050	Mahoning
011	Champaign	051	Marion
012	Clark	052	Medina
013	Clermont	053	Meigs
014	Clinton	054	Mercer
015	Columbiana	055	Miami
016		056	Monroe
017	Crawford	057	Montgomery
018	Cuyahoga	058	Morgan
019	Darke	059	Morrow
020	Defiance	060	Muskingum
021	Delaware	061	Noble
022	Erie	062	Ottawa
023	Fairfield	063	Paulding
024	Fayette	064	Perry
025	Franklin	065	Pickaway
026	Fulton	066	Pike
027	Gallia	067	Portage
028	Geauga	068	Preble
029	Greene	069	Putnam
030	Guernsey	070	Richland
031	Hamilton	071	Ross
032	Hancock	072	Sandusky
033	Hardin	073	Scioto
034	Harrison	074	Seneca
035	Henry	075	Shelby
	Highland	076	Stark
037	Hocking	077	Summit
038	Holmes	078	Trumbull
039	Huron	079	
040	Jackson	080	Union
041	Jefferson	081	Van Wert
042	Knox	082	Vinton
043	Lake	083	Warren
044		084	Washington
045		085	Wayne
046	Logan	086	Williams
047	Lorain	087	Wood
048	Lucas	088	Wyandot

# (37) - OKLAHOMA

001	Adair	039	Latimer
002	Alfalfa	040	Le Flore
	Atoka	041	Lincoln
004	Beaver	042	Logan
005	Beckham	043	Love
006	Blaine	044	McClain
007	Bryan	045	McCurtain
008	Caddo	046	
009	Canadian	047	Major
010	Carter	048	Marshall
011	Cherokee	049	Mayes
012	Choctaw	050	Murray
013	Cimarron	051	Muskogee
014	Cleveland	052	
	Coal	053	
016		054	
017	Cotton	055	Oklahoma
018	Craig	056	Okmulgee
019	Creek	057	Osage
020	Custer	058	Ottawa
021	Delaware		Pawnee
022	Dewey	060	Payne
023	Ellis	061	
024	Garfield	062	
025	Garvin	063	
026	Grady	064	Pushmataha
027	Grant	065	Roger Mills
028	Greer	066	Rogers
029	Harmon	067	Seminole
030	The state of the s	068	Sequoyah
031	Haskell	069	Stephens
032	Hughes	070	Texas
033	Jackson	071	Tillman
034	Jefferson	072	Tulsa
035	Johnston	073	Wagoner
036	Kay	074	Washington
037	Kingfisher		Washita
038	Kiowa		Woods
		077	Woodward

### (38) - OREGON

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

## (39) - PENNSYLVANIA

001	Adams	022	Dauphin
002	Allegheny	023	Delaware
003	Armstrong	024	Elk
004	Beaver	025	Erie
005	Bedford	026	Fayette
006	Berks	027	Forest
007	Blair	028	Franklin
800	Bradford	029	Fulton
009	Bucks	030	Greene
010	Butler	031	Huntingdor
011	Cambria	032	Indiana
012	Cameron	033	Jefferson
013	Carbon	034	Juniata
014	Centre	035	Lackawanna
015	Chester	036	Lancaster
016	Clarion	037	Lawrence
017	Clearfield	038	Lebanon
018	Clinton	039	Lehigh
019	Columbia	040	Luzerne
020	Crawford	041	Lycoming
021	Cumber land	042	McKean

### (39) - PENNSYLVANIA (continued)

043	Mercer	055	Snyder
044	Mifflin	056	Somerset
045	Monroe	057	Sullivan
046	Montgomery	058	Susquehanna
047	Montour	059	Tioga
048	Northampton	060	Union
049	Northumberland	061	Venango
050	Perry	062	Warren
051	Philadelphia	063	Washington
052	Pike	064	Wayne
053	Potter	065	Westmoreland
054	Schuylkill	066	Wyoming
		067	York

#### (40) - RHODE ISLAND

001	Bristol		003	Newport
002	Kent		004	Providence
			005	Washington

#### (41) - SOUTH CAROLINA

001	Abbeville	018	Dorchester
002	Aiken	019	Edgefield
003	Allendale	020	Fairfield
004	Anderson	021	Florence
005	Bamberg	022	Georgetown
006	Barnwell	023	Greenville
007	Beaufort	024	Greenwood
800	Berkeley	025	Hampton
009	Calhoun	026	Horry
010	Charleston	027	Jasper
011	Cherokee	028	Kershaw
012	Chester	029	Lancaster
013	Chesterfield	030	Laurens
014	Clarendon	031	Lee
015	Colleton	032	Lexington
016	Darlington	033	McCormick
017	Dillon	034	Marion

### (41) - SOUTH CAROLINA (continued)

035	Marlboro		041	Saluda
036	Newberry		042	Spartanburg
037	Oconee		043	Sumter
038	Orangeburg		044	Union
039	Pickens		045	Williamsburg
040	Richland		046	York

### (42) - SOUTH DAKOTA

002	Aurora	035	Hyde
003	Beadle	036	Jackson
004	Bennett	037	Jerauld
005	Bon Homme	038	Jones
006	Brookings	039	Kingsbury
007	Brown	040	Lake
800	Brule	041	Lawrence
009	Buffalo	042	Lincoln
010	Butte	043	Lyman
011	Campbell	044	McCook
012	Charles Mix	045	McPherson
013	Clark	046	Marshall
014	Clay	047	Meade
015	Codington	048	Mellette
016	Corson	049	Miner
017	Custer	050	Minnehaha
018	Davison	051	Moody
019	Day	052	Pennington
020	Deuel	053	Perkins
021	Dewey	054	Potter
022	Douglas	055	Roberts
023	Edmunds	056	Sanborn
024	Fall River	057	Shannon
025	Faulk	058	Spink
026	Grant	059	Stanley
027	Gregory	060	Sully
028	Haakon	061	Todd
029	Hamlin	062	Tripp
030	Hand	063	Turner
031	Hanson	064	Union
032	Harding	065	Walworth
033	Hughes	067	Yankton
034	Hutchinson	068	Ziebach

## (43) - TENNESSEE

				* The state of the
001	Anderson		046	Johnson
002	Bedford		047	Knox
003	Benton		048	Lake
004	Bledsoe		049	Lauderdale
005	Blount		050	Lawrence
006	Bradley		051	Lewis
007	Campbell		052	Lincoln
008	Cannon		053	Loudon
009	Carroll		054	McMinn
010	Carter		055	McNairy
011	Cheatham		056	Macon
012	Chester		057	Madison
013	Claiborne		058	Marion
-	Clay		059	Marshall
	Cocke		060	Maury
	Coffee		061	Meigs
	Crockett		062	Monroe
	Cumberland		063	Montgomery
019	Davidson		064	Moore
020	Decatur		065	Morgan
021	De Kalb		066	
022	Dickson		067	
023	Dyer		068	Perry
024	Fayette		069	Pickett
025	Fentress		070	Polk
026	Franklin		071	Putnam
027	Gibson		072	Rhea
028	Giles		073	Roane
	Grainger		074	Robertson
030	Greene		075	
031	Grundy		076	Scott
	Hamblen		077	Sequatchie
	Hamilton		078	Sevier
034			079	Shelby
	Hardeman		080	
036	Hardin		081	
037	Hawkins		082	Sullivan
038	Haywood		083	Sumner
039	Henderson		084	Tipton
040	Henry		085	Trousdale
041	Hickman		086	Unicoi
042	Houston		087	Union
043	Humphreys	Contract Contract	088	Van Buren
044	Jackson		089	Warren
045	Jefferson		090	Washington

#### (43) - TENNESSEE (continued)

091 Wayne 093 White 092 Weakley 094 Williamson 095 Wilson

#### (44) - TEXAS

037 Cherokee 001 Anderson Childress 002 Andrews 038 Angelina 039 Clay 003 040 Cochran 004 Aransas 041 Coke 005 Archer 042 Coleman 006 Armstrong 043 Collin 007 Atascosa 044 Collingsworth 800 Austin 009 Bailey 045 Colorado 046 Coma 1 010 Bandera Comanche 047 011 Bastrop 048 Concho 012 Baylor 049 Cooke 013 Bee 014 Bell 050 Coryell 051 Cottle 015 Bexar 052 Crane 016 Blanco 053 Crockett 017 Borden 018 Bosque 054 Crosby 055 Culberson 019 Bowie 056 Dallam 020 Brazoria 057 Dallas 021 Brazos 058 Dawson 022 Brewster 023 Briscoe 059 Deaf Smith 060 Delta 024 Brooks 061 Denton 025 Brown 062 DeWitt 026 Burleson 063 Dickens 027 Burnet 064 028 Caldwell Dimmit 065 029 Calhoun Donley 066 Duval 030 Callahan 067 Eastland 031 Cameron 068 032 Camp Ector 069 Edwards 033 Carson Ellis 070 034 Cass El Paso 071 035 Castro 036 Chambers 072 Erath

### (44) - TEXAS (continued)

073	Falls	14.1	120	Jackson
074	Fannin		121	Jasper
075	Fayette		122	Jeff Davis
076	Fisher		123	Jefferson
077	Floyd		124	Jim Hogg
078	Foard		125	Jim Wells
079	Fort Bend		126	Johnson
080	Franklin		127	Jones
081	Freestone		128	Karnes
082	Frio		129	Kaufman
083	Gaines		130	Kendall
084	Galveston		131	Kenedy
085	Garza		132	Kent
086	Gillespie		133	Kerr
087	Glasscock		134	Kimble
088	Goliad		135	King
089	Gonzales		136	Kinney
090	Gray		137	Kleberg
091	Grayson		138	Knox
092	Gregg			Lamar
093	Grimes		140	Lamb
094	Guadalupe		141	Lampasas
095	Hale		142	La Salle
096	Hall		143	Lavaca
097	Hamilton		144	Lee
	Hansford		145	Leon
099	Hardeman		146	Liberty
	Hardin		147	Limestone
101	Harris		148	Lipscomb
	Harrison		149	Live Oak
103	Hartley	1,100	150	Llano
104	Haskell		151	Loving
105	Hays		152	Lubbock
106			153	Lynn
107	Henderson		154	McCulloch
108	Hidalgo		155	McLennan
109	Hill		156	McMullen
110	Hockley		157	Madison
111	Hood		158	Marion
112	Hopkins		159	Martin
113	Houston		160	Mason
114	Howard		161	Matagorda
115	Hudspeth		162	Maverick
116	Hunt		163	Medina
117	Hutchinson		164	Menard
118	Irion		165	Midland
119	Jack		166	Milam
_				

## (44) - TEXAS (continued)

167	Mills	211	Sherman
168	Mitchell	212	Smith
169	Montague	213	Somervell
170	Montgomery	214	Starr
171	Moore	215	Stephens
172	Morris	216	Sterling
173	Motley	217	Stonewall
174	Nacogdoches	218	Sutton
175	Navarro	219	Swisher
176	Newton	220	Tarrant
177	Nolan	221	Taylor
178	Nueces	222	Terrell
179	Ochiltree	223	Terry
180	Oldham .	224	Throckmorto
181	Orange	225	Titus
182	Palo Pinto	226	Tom Green
183	Panola	227	Travis
_ 7	Parker	228	Trinity
1.85	Parmer	229	Tyler
186	Pecos	230	Upshur
187	Polk	231	Upton
188	Potter	232	Uvalde
189	Presidio	233	Val Verde
190	Rains	234	Van Zandt
191	Randall	235	Victoria
192	Reagan	236	Walker
193	Real	237	Waller
194	Red River	238	Ward
195	Reeves	239	Washington
196	Refugio	240	Webb
197	Roberts	241	Wharton
198	Robertson	242	Wheeler
199	Rockwall	243	Wichita
200	Runnels	244	Wilbarger
201	Rusk	245	Willacy
202	Sabine	246	Williamson
203	San Augustine	247	Wilson
204	San Jacinto	248	Winkler
205	San Patricio	249	Wise
206	San Saba	250	Wood
207	Schleicher	251	Yoakum
208	Scurry	252	Young
209	Shackelford	253	Zapata
210	Shelby	254	Zavala

## (45) - UTAH

001	Beaver	015	Morgan
002	Box Elder	016	Piute
003	Cache	017	Rich
004	Carbon	018	Salt Lake
005	Daggett	019	San Juan
006	Davis	020	Sanpete
007	Duchesne	021	Sevier
800	Emery	022	Summit
009	Garfield	023	Tooele
010	Grand	024	Uintah
011	Iron	025	Utah
012	Juab	026	Wasatch
013	Kane	027	Washington
014	Millard	028	Wayne
		029	Weber

### (46) - VERMONT

001	Addison	800	Lamoille
002	Bennington	009	Orange
003	Caledonia	010	Orleans
004	Chittenden	011	Rutland
005	Essex	012	Washington
006	Franklin	013	Windham
007	Grand Isle	014	Windsor

## (47) - VIRGINIA

001	Accomack	012	Botetourt
002	Albemarle	013	Brunswick
003	Alleghany	014	Buchanan
004	Amelia	015	Buckingham
005	Amherst	016	Campbell
006	Appomattox	017	Caroline
007	Arlington	018	Carroll
008	Augusta	019	Charles City
009	Bath	020	Charlotte
010	Bedford	021	Chesterfield
011	Bland	022	Clarke

### (47) - VIRGINIA (continued)

023	Craig	060	Middlesex
024	Culpeper	061	Montgomery
025	Cumberland	063	Nelson
026	Dickenson	064	New Kent
027	Dinwiddie	066	Northampton
029	Essex	067	Northumberland
030	Fairfax	068	Nottoway
031	Fauquier	069	Orange
032	Floyd	070	Page
033	Fluvanna	071	Patrick
034	Franklin	072	Pittsylvania
035	Frederick	073	Powhatan
036	Giles	074	
037	Gloucester	075	
038	Goochland	076	Prince William
039	Grayson	078	Pulaski
040	Greene	079	
041	Greensville	080	Richmond
042	Halifax	081	Roanoke
043	Hanover	082	Rockbridge
	Henrico	083	Rockingham
045	Henry	084	
046	Highland	085	
047	Isle Of Wight	086	0.,,,,,,,
048	James City	087	
049	King And Queen	- 088	Southampton
050	King George	089	
051	King William	090	Stafford
052	Lancaster	091	Surry
053	Lee	092	
054	Loudoun	093	
055	Louisa	094	
056	Lunenberg	096	Washington
057	Madison	097	
058	Mathews	098	Wise
059	Mecklenburg		Wythe
		100	York

### (47) - VIRGINIA (continued) Independent Cities

101	Alexandria	104	Charlottesville
102	Bristol	105	Chesapeake
103	Buena Vista	106	Clifton Forge

### (47) - VIRGINIA Independent Cities (continued)

107	Colonial Heights	124	Petersburg
108	Covington	125	Portsmouth
109	Danville	126	Radford
110	Fairfax	127	Richmond
111	Falls Church	128	Roanoke
112	Franklin	129	South Boston
113	Fredericksburg	130	Staunton
114	Galax	131	Suffolk
115	Hampton	132	Virginia Beach
116	Harrisonburg	133	Waynesboro
117	Hopewell .	134	Williamsburg
118	Lexington	135	Winchester
119	Lynchburg	136	Bedford
120	Martinsville	137	Emporia
121	Newport News	138	Salem
122	Norfolk	140	Manassas
123	Norton	141	Manassas Park
		142	Poquoson

#### (48) - WASHINGTON

001	Adams		020	Klickitat
002	Asotin		021	Lewis
003	Benton		022	Lincoln
004	Chelan		023	Mason
005	Clallam		024	Okanogan
006	Clark		025	Pacific
007	Columbia		026	Pend Oreille
800	Cowlitz		027	Pierce
009	Douglas		028	San Juan
010	Ferry		029	Skagit
011	Franklin		030	Skamania
012	Garfield		031	Snohomish
013	Grant		032	Spokane
014	Grays Harbor		033	Stevens
015	Island		034	Thurston
016	Jefferson		035	Wahkiakum
017	King		036	Walla Walla
018	Kitsap		037	
019	Kittitas	and the state of t	038	Whitman
			039	Yakima

### (49) - WEST VIRGINIA

001	Barbour		028	Mercer
002	Berkeley		029	Mineral
	Boone		030	Mingo
004			031	Monongali
005	Brooke		032	Monroe
006	Cabell		033	Morgan
007	Calhoun		034	Nicholas
800	Clay		035	Ohio
009	Doddridge		036	Pendleton
010	Fayette		037	Pleasants
011	Gilmer		038	Pocahonta
012	Grant			Preston
013	Greenbrier		040	Putnam
014	Hampshire			Raleigh
015	Hancock		042	Randolph
016	Hardy		_	Ritchie
017	Harrison	• ,		Roane
018	Jackson		_	Summers
019	Jefferson			Taylor
020	Kanawha			Tucker
021	Lewis			Tyler
022	Lincoln			Upshur
023	Logan			Wayne
024	McDowell			Webster
025	Marion			Wetzel
026	Marshall			Wirt
027	Mason		-	Wood
			055	Wyoming

## (50) - WISCONSIN

001	Adams	013	Dane
002	Ashland	014	Dodge
003	Barron	015	Door
004	Bayfield	016	Douglas
005	Brown	017	Dunn
006	Buffalo	018	Eau Claire
007	Burnett	019	Florence
800	Calumet	020	Fond duLac
009	Chippewa	021	Forest
010	Clark	022	Grant
011	Columbia	023	Green
012	Crawford	024	Green Lake

## (50) - WISCONSIN (continued)

025	lowa		049	Polk
026	Iron		050	Portage
027	Jackson		051	Price
0.28	Jefferson		052	Racine
029	Juneau		053	Richland
030	Kenosha		054	Rock
031	Kewaunee		055	Rusk
032	La Crosse		056	St. Croix
033	Lafayette		057	Sauk
034	Langlade		058	Sawyer
035	Lincoln			Shawano
036	Manitowoc		060	Sheboygan
037	Marathon		061	Taylor
038	Marinette		062	Trempealeau
039	Marquette		063	Vernon
040	Menominee	a de la companya de l	064	Vilas
041	Milwaukee		065	Walworth
042	Monroe		066	Washburn
043	Oconto		067	Washington
044	Oneida		068	Waukesha
045	Outagamie		069	Waupaca
046	Ozaukee		070	Waushara
047	Pepin		071	Winnebago
048	Pierce		072	Wood

### (51) - WYOMING

001	Albany		012	Lincoln
002	Big Horn		013	Natrona
003	Campbell		014	Niobrara
004	Carbon	4	015	Park
005	Converse		016	Platte
006	Crook		017	Sheridan
007	Fremont		018	Sublette
800	Goshen		019	Sweetwater
009	Hot Springs		020	Teton
010	Johnson		021	Uinta
011	Laramie		022	Washakie
			023	Weston

\*\*\* NOTE 2 \*\*\*

Questions on Form CJ-42

This question appears on questionnaire CJ-42 only.

\*\*\* NOTE 3 \*\*\*

Questions on Form CJ-43

This question appears on questionnaire CJ-43 only.

\*\*\* NOTE 4 \*\*\*

Previously Reported Figures

This question, and its response, appeared on the Census of State Adult Correctional Facilities, 1979, on Section IIb of the form used. The responses were transcribed by Census Bureau staff to Section III.A of the 1984 form (Figures Previously Reported) prior to mailing.

Respondents were to review the section for accuracy and transcribe, line by line, to Section III.B (Current Information), all revisions and additional confinement information only.

APPENDIX B

March 21, 1984

State Board of Charities and Reform Adult Institutions Capitol Building Cheyenne, WY 82002

Dear Official:

This summer, the Bureau of the Census will conduct the 1984 Census of State Adult Correctional Facilities for the Bureau of Justice Statistics, Department of Justice. This census, which we conduct every 5 years, collects information on the age and capacity of facilities, number of inmates, confinement space, number of staff, operating expenditures, and related subjects.

In preparation for the census, we are updating our list of correctional facilities. Enclosure 1 is a list of state-operated adult correctional facilities in your state. Please review and update the list for accuracy and completeness, indicating address changes, facility closings and newly-opened facilities.

On Enclosure 2, please report any changes to this list planned between now and June 30, 1987, including expected openings, closings, and renovations.

Finally, on Enclosure 3, list any nonstate-operated community-based facilities currently under contract to house state inmates, and the number of state inmates they currently house. Do not list local jails.

Please return the lists within 3 weeks, in the enclosed self-addressed, postagepaid envelope. If you have any questions concerning this request, please contact Arthur Ciampa or Richard Meyer at 301-763-2896.

Thank you for your assistance in this important phase of the census. We will provide you with additional information about the census at a later date.

Sincerely,

John R. Coleman Chief, Governments Division

Enclosures

	Community- based (6342)			No community- based	
UNITED STATES	222	693	915		
LABAMA	1	12	23	•	
LLASKA		13	13	ALASKA	
RIZONA	3 4	12	15		
MKANSAS	4	7			
SLIFORNIA	2	40	42		
OLORADO	2	9	77		
ONNECTICUT	-	13	/3	CONNECTICUT	
ELAVARE		7	8		
IST. OF COLUMBIA	3	10	9		
LORIDA	41	40	81		
EORGIA	4	23	29		
IAWAII		7			
DAHO	1	2	-4		
	4	25	34		
LINOIS	7	15	19		<del> </del>
NDIANA	+ - 4	4	Ile		
OWA .	- 5	4	9		
ANSAS		10	10	VE TUE W	
ENTUCKY	1-7-	10	-10	KENTUCKY	
OUISIAHA	2				
AINE		12			<u> </u>
ARYLAND	1 2	1			
ASSACHUSETTS		14	18		
ICHIGAN	16	29	45		
IIMMESOTA		7			
II SSISSIPPI		le .			
II SSOURI	2		13		
ONTANA		9	<u> </u>	MONT AND	
EBRASKA	3	5			
EVADA	/	9			
EW HAMPSHIRE	3		4		
EW JERSEY	3		/3		
IEW MEXICO	2	4	6		
EW YORK	4	4/	45		
ORTH CAROLINA	10	27	87		
ATONAC KTRO	-	2	红	NORTH GAKOTA	
HIO	4	13	17		
KLAHOMA	8	13	2/		
REGON		7	7	OREGON	
ENNSYLVANIA	15	9	24		
HODE ISLAND	1 7	1	7		A Commence of the Commence of
OUTH CAROLINA	+ 4	20	27		And the second second
OUTH DAKOTA		2		SOUTH DAKOTA	
ENNESSEE	4	17	- 12	WALL STREET	
	<del>- 7</del>	22	27	TEXAS	The state of the s
PEXAS		2	4	15.673	The state of the s
HATL	+	-	<del>}</del> -	VERMONT	The second secon
PRHONT		34	110	1 FF MON	10 July 19-15 12-16 15
/IRGINIA	3 3		42		
MASHINGTON		54			
EST VIRGINIA	् - 9	3	<u></u>		
VISCONSIN	6	17	29		
NYOMING	_	2	2	WYOMENG	

July 24, 1984

State Division of Corrections Director, Adult Institutions 1 West Wilson Street P.O. Box 7925 Madison, WI 53707

Dear Director:

Thank you for your recent assistance in updating our universe list of state-operated adult correctional facilities. The information you supplied was very helpful and will ensure that the upcoming quinquennial Census of State Correctional Facilities will include all appropriate facilities.

The information developed through this census provides the most comprehensive overview of state correctional facilities in the country. The participation of all facilities is thus very important. Therefore, we would appreciate your encouraging the administrators of facilities in your state to participate in this effort.

We will soon be mailing the census questionnaires to each of the facilities in your state. Copies of the questionnaires are enclosed. The CJ-42 will be sent to "community-based" facilities, i.e., where 50 percent or more of the residents are regularly permitted to depart unaccompanied for work release, study release, etc.; and the CJ-43 will be sent to "confinement" facilities, i.e., where less than 50 percent of the inmates are regularly permitted to depart unaccompanied.

Questionnaire items were devised by the Bureau of Justice Statistics in consultation with practitioners and researchers in corrections. Items were further refined following a pretest of several selected facilities across the country. Pretest results indicated that all information except expenditure data could be collected directly from individual facilities; administrators noted that expenditure information would be more readily available from the central office. We therefore request that your office provide expenditure information for each facility listed on the enclosed worksheet for fiscal year 1983.

Also, on the separate sheet attached, indicate proposed capital expenditures from July 1, 1984 through June 30, 1987.

This cost information will be analyzed along with such factors as region of the country, facility type, size, security levels, etc. Please mail the worksheet in the envelope provided before August 17th or as soon as actual expenditures are available. If you have any questions concerning this request, please call Mr. Rick Meyer of my staff at (301) 763-7825.

Results from this census will be published by the Bureau of Justice Statistics (BJS). BJS will send you a copy of the Advance Report based on this data when it is completed in 1985. Please contact Dr. Phyllis Jo Baunach (202/724-7755) for further information regarding publication of these data.

Thank you for your continued cooperation.

Sincerely,

JOHN R. COLEMAN Chief Governments Division Bureau of the Census

Enclosures

Please report below proposed capital expenditures from <u>July 1, 1984 through</u>
<u>June 30, 1987</u>. Include construction costs, including new buildings, major repairs/renovations that would increase the bed capacities within your adult correctional system.

\$\_\_\_\_\_\_

TRANSCRIPTI	NO	SHEET	- CJ	4 7 7
-------------	----	-------	------	-------

Name	01	Facility:		
New	Gove	ernmental	<b>D:</b>	

	F	iscal	Year		
Begir	nning	)		Endi	
Month	Day	Year	Month	Day	Year
1			<b>.</b>	[	

Section IX - Expenditures



• Operating expenditure

- 1. Gross salaries and wages
- 2. Other
- B. Capital expenditures
  - 1. Construction costs
  - 2. Equipment
  - 3. Other (i.e., purchase of land, etc.)

	Amount
\$	
S	<b>;</b>
	Amount
\$	
S	
\$	

## 1984 State Adult Correctional Facility Census Data Collection Activities

Dates

July 12-23, 1984

September 12, 1984

October 11, 1984

July 11, 1984

August 6 thru January 18, 1985

November 15 thru January 11, 1985

January 11, 1985

Original mailout

2nd request

3rd request

Mailout for expenditures

Edit and code forms

Non-response followup

Data collection closeout

TITLE:

Final Response Report - 1984 State Adult Correctional Facility Census

	Beginn	<u>ing Un</u>	iverse	Add€	d	Out-of	-scope		other	New	Univ	e\
	Total	CJ42	CJ43	CJ42	CJ43	CJ42	CJ43	to a	to a	Total	CJ42	CJ
UNITED STATES	915	222	693	1	3	5	11	2	11	903	209	69
ALABAMA	23	11	12							23	11	1
ALASKA	13		13			1	1			12	-	1
ARIZONA	15	3	12							1.5	3	1
ARKANSAS	11	4	7					T		11	4	
CALIFORNIA	42	2	40				4			38	2	3
COLORADO	11	2	9							11	2	
CONNECTICUT	13		13	·				is .		13	_	1
DELAWARE	8	1	7				1			7	1	
DIST. OF COLUMBIA	9	3	6		· · · · · · · · · · · · · · · · · · ·	1	ī			8	3	
FLORIDA	81	41	40			1		-		80	40	4
GEORGIA	29	6	23							29	6	2
HAWAII	8	1	7			1				7		
IDAHO	4	1	3			1				4	1	
		9	25	<del></del>	<u> </u>	1				34	9	2
ILLINOIS	34 19	7	12			<u> </u>	<del></del>			18	7	1
INDIANA			9			<b> </b>				16	6	10
IOWA	16	7	7			t				9	2	
KANSAS	9	2_			1	<del>  </del>				10		10
KENTUCKY	10		10			<del>                                     </del>				11		1
LOUISIANA	11		10		<del> </del>	<del>  </del>					-	
MAINE	6	2	4	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		<b> </b>			1	6	2	
MARYLAND	17	5_	12		1	<b></b>				18	4	1.
MASSACHUSETTS	18	4	14			<b> </b>	1			17	4	
MICHIGAN	45	16_	29			<b> </b>				45	16	- 6
MINNESOTA	8	1	7		`	<del>                                     </del>				8	1	
MISSISSIPPI	111	5	6							11	5	
MISSOURI	13	2	11_	<del>,</del>		<b>  </b>				13	2	1
MONTANA			3			<b>  </b>				3	-	
NEBRASKA	8	3	5					<u> </u>		8	3	
NEVADA	10	1	9					1	1	10	2	
NEW HAMPSHIRE	4	3	1_			11		1		3	2	
NEW JERSEY	13	2	11							13	2	7
NEW MEXICO	6	2	4				I			6	2	- 4
NEW YORK	45	4	41			$\Box$	T			45	4	4]
NORTH CAROLINA	87	10	77						2	87	8	79
NORTH DAKOTA	2	_	2							2	-	
оню .	17	4	13				1		1	16	3	1:
OKLAHOMA	21	8	13						11	21	7	14
OREGON	7	-	7							7		
PENNSYLVANIA	24	15	9					1		24	15	9
RHODE ISLAND	7	1	6	-						7	1	
SOUTH CAROLINA	27	7	20					1		27	8	1
SOUTH DAKOTA	2		2		}					2		
TENNESSEE	15	4	11			<b> </b>			2	15	2	1
TEXAS	27	-	27		1.			<del></del>		27		2
<del></del>	9	7	2			1	<del></del> }	<del></del>		8	6	
VERNONT	<del></del>		6							6		
VERMONT VIRGINIA	6	3	39	1	2	<del>                                     </del>	-1 $+$			44	3	4
	42					<del>  </del>			<del></del>	17	2	1
WASHINGTON	17	3	14		<del> </del>	<del> </del>						1.
WEST VIRGINIA	6	3	3							6	3	4
WISCONSIN	23	6	17			11				2 2	5	-
WYOMING	3		3	į	1	ı i			1	3 [	1	eže.

TITLE:

Out-of-Scope Analysis - 1984 State Adult Correctional Facility Census

	СЈ42	€ CJ43
UNITED STATES		
ALABAMA		
ALASKÁ		1 - Juvenile facility
ARIZONA		
ARKANSAS		
CALIFORNIA		4 - Combined with another
COLORADO		
CONNECTICUT		
DELAWARE		1 - Combined with another
DIST. OF COLUMBIA		1 - On Jail Survey
FLORIDA	1 - Part of a large correctional cen.	
GEORGIA		
HAWAII	1 - Closed	
IDAHO		
ILLINOIS		
INDIANA		1 - Juvenile facility
IOWA		
KANSAS		
KENTUCKY		
LOUISIANA		
MAINE		
MARYLAND		
MASSACHUSETTS		1 - Hospital
MICHIGAN		
MINNESOTA		
MISSISSIPPI		
MISSOURI		
MONTANA		
NEBRASKA		
NEVADA	1 - Duplicate	
HEW HAMPSHIRE	1 - Dupitcace	
HEW JERSEY		
HEM WEXICO		
NEW YORK		
NORTH CAROLINA		
NORTH DAKOTA		The state of the s
OHIO		1 - Part of the reformatory
OKLAHOMA		
OREGON		De the care for releasing the territorial and the section
PENNSYLVANIA :		a manager the confidence of the
RHODE ISLAND		19-1-1-19-19-19-19-19-19-19-19-19-19-19-
SOUTH CAROLINA		THE CONTRACTOR OF THE PARTY OF
SOUTH DAKOTA		2.1000000000000000000000000000000000000
TENNESSEE		· "我们们的人的复数形式的人。"
TEXAS	and the second second	<b>第二次的第三人称单数的第三人称单数</b>
UTAH	1 - Closed	The second secon
VERMONT		1 - Closed
VIRGINIA		· · · · · · · · · · · · · · · · · · ·
WASHINGTON		2、1997年,1997年,東京教育學院的學院
WEST VIRGINIA		· · · · · · · · · · · · · · · · · · ·
WISCONSIN	1 - Publically owned, privately staff	
WYOMING		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		The second of th

# 1984 State Adult Correctional Facility Census Data Processing Activities

Run computer edit w/ data file

Review/correct error listings

Run corrections

Produce edited data file

Update directory/match w/ data file

January 31, 1985

February 1 thru March 22,1985

March 26, 1985

March 27, 1985

April 8 thru April 18, 1985

TITLE:

1984 State Adult Correctional Facility Census

	Miscellaneous expenditure data limitations
UNITED STATES	
ALABAMA	
ALASKA	
ARIZONA	
ARKANSAS	
CALIFORNIA	Equipment included in construction costs
COLORADO	
CONNECTICUT	
DELAWARE	
DIST. OF COLUMBIA	
FLORIDA	
GEORGIA	
HAWAII	
IDAHO	
ILLINOIS	
INDIANA	Capital expenditures not available
IOWA	Equipment included in construction costs
KANSAS	
KENTUCKY	
LOUISIANA	
MAINE	
MARYLAND	
MASSACHUSETTS	Equipment included in construction costs
MICHIGAN	Continue to the rades to this continue to the costs
MINNESOTA	
MISSISSIPPI	
MISSOURI	
MONTANA	
NEBRASKA	
NEVADA	
NEW HAMPSHIRE	
NEW JERSEY	
NEW MEXICO	Equipment included in construction costs
NEW YORK	Figure Thereday in construction costs
NORTH CAROLINA	
NORTH DAKOTA	
OHIO -	
OKLAHOMA	Equipment costs included in other operating expenditures
OREGON	Equipment cases are raded in other operating expenditures
PENNSYLVANIA	
RHODE ISLAND	
SOUTH CAROLINA	
SOUTH DAKOTA	
TENNESSEE	
<del>}</del>	
TEXAS	
UTAH	
VERMONT	
WASHINGTON	
WEST VIRGINIA	
WISCONSIN	
WYOHING	
PUERTO RICO	

			OMB No. 1121-0107		
lame of agency reporting		FORM CJ-42	U.S. DEPARTMENT OF	ACTING AS COU	LECTING AGENCY POR
			BUREAU OF JUSTICE STA		
		1984 CENS	US OF STATE ADULT CORRECTIONAL	racilitii	2 <b>5</b> ***
Deca su	pplied by	In correspondence pertaining to report please refer to this numb	o this voluntary	[7]	
Vame					
Title				- "	
	J				
Utticial address (Number an	d street, city, State, ZIP code)				
					• *
	phone				
Area code Number	Extension	and the second of the			
	eu of the Census		THIBN BEALLERS		
	N: Governments Division ington, D.C. 20233		THIRD REQUEST Tease correct any error in name and address including ZIP code	a	
	- FACILITY CHARAC	والتهييب اليد مساعد الساوات التهراطات	E. Age — Continued		
. Community access			3. Mark (X) the one box 1 1 Military base 6	☐ Noncomm	unity-based
Mark (X) the one box that best describes the		e regularly permitted to depart rk release, study release).	that best describes its % 2 Hospital/mental use before it was institution	adult corre	ectional facility
degree of community access.	2 Less than 50% of the res	idents are regularly permit-	converted to a community-based 3 Hotel	Cirioi — 3	F30119 7
	ted to depart unaccompa	nied.	adult correctional Juvenile facility facility		
1. Mark (X) the one box	ı 🗆 Məximum (close)		F. Capacity on June 30, 1984	Ti	Rated capacity
that best describes the physical security	2 Medium		What was the rated capacity for your facility that was State authorities?	set by	
0. / 0000	3 ☐ Minimum  g characteristics, mark (X) the or	se hav that been describes	2. How many residents is your facility designed to hold w	ithout [	Design capacity
this facility.		_ '	overcrowding? IExamples of overcrowding would inc double-decked bunks where facility was designed for s	singla	
a. PERIMETER	electronic detection and	s 3 ☐ Single fence or unarmed posts and 0—1 roll(s) of	bunks, or temporary use of a room as sleeping quarters would not ordinarily be used as such.)	s that	
	9+ rolls of razor ribbon	razor ribbon	3. Are you now under court 1 Yes - Enter the maximu		Number
	2 Double fence with electronic detection and	4 ☐ None	order to limit the number of residents you a to house.  to house?  Thouse?		
	2-8 rolls of razor ribbon				
b. TOWERS	1 Towers manned 24 hours 2 Towers manned less than		Section II — RESIDENT POPL	ILATION	
	24 hours	<u> </u>	For parts A and B, report for the annual period Total July 1, 1983 through June 30, 1984 (1)	Male (2)	Female (3)
C. PATROLS	1 24 hour roving patrol	3 🗖 None	A. Average daily population What was the average (mean) daily	<del> </del>	197
d. SURVEILLANCE	2 ☐ Intermittent patrol		population?	1	
AND DETEC- TION DEVICES	Electronic perimeter system in fence line	2 None	B. Population movement		
. RESIDENT	System in fence line	3 Dormitories only	What was the population movement for your facility?		
HOUSING	2 Single cells/rooms		a. Residents admitted to facility	1	<del></del>
	and dormitories		b. Residents discharged or transferred out of facility		
. Custody level 1. Mark (X) the one box t	that <b>best</b> describes the custody	level of the largest group of	2. Of the number of residents discharged in item 1b abov		Number
residents in this facilit	y. → □ Maximum	₃ ☐ Minimum	reany were returned directly to noncommunity based to For parts C and D, report for June 30, 1984	aciini621	
	2 Medium	▲ ☐ Unclassified	C. Resident count		
2. For each of the following describes that group a	ing characteristics, mark (X) the narked in question 1 above.	one box that best	What was the resident count in this facility?		· · · · · · · · · · · · · · · · · · ·
a. DAY MOVEMENT	1 Escorted only	3 Unrestricted	<ul> <li>Include all residents who are temporarily absent from this facility for court appearances, brief furloughs, etc.,</li> </ul>	Total res	sident count a 30, 1984
WITHIN THE FACILITY	2 Unescorted, but observe by staff	d	<ul> <li>Exclude all residents who are on escape or away without leave (AWOL).</li> </ul>	Male (1)	Female (2)
b, NIGHT MOVEMENT	1 Escorted only	3 ☐ Unrestricted	Exclude all persons who do not stay evemight.	<del>  ''</del>	1 12
WITHIN THE FACILITY (BETWEEN DUSK AND DAWN)	2 Unescorted, but observe		1. TOTAL number of residents (Sum of lines 2 and 3 below)	<b>!</b>	
C. MOVEMENT	1 Under armed one-on-one	3 Under unarmed escort	2. Total number of residents not regularly permitted	<del> </del>	
OUTSIDE THE FACILITY	escort and in full restraints	▲ ☐ Unescorted	to depart each day unaccompanied  . Sentenced residents*	1	
	2 Under armed escort and i handcuffs	n ja andra i a	a. Sentenced residents	<del> </del>	-
d. SUPERVISION	1 Continuous supervision	3 Periodic supervision	b. Unsentenced residents	<u> </u>	<u> </u>
	2 ☐ Frequent supervision	Unsupervised jobs	Total number of residents regularly permitted to depart unaccompanied by any official for use of	1	
JOBS TO	2 Jobs inside the perimeter	outside the perimeter/	community resources, e.g., school, employment	1	
	Supervised jobs outside the perimeter/confines of the f	confines of the facility acility	a. Sentenced residents*		<del> </del>
f.FURLDUGHS	1 Not eligible for furloughs		b. Unsentenced residents	L_	
	2 Eligible for escorted furlous		Count as sentenced, any resident who has been sentence but may be pending sentence for another crime. Also cour		
Functions What are the functions of	this facility? Mark (X) in every	box that applies.	probation or parole as sentenced.	'' recilinent air	
D Primarily for continer	ment of "youthful offenders" (g	persons held under special	D. Resident count by RACE	Male	Female
"minors" in New Yo	ment of "youthful offenders" (r g., "youthful offenders" in Cali rk, etc.)	tornia, "adolescents" or	What was the TOTAL RESIDENT COUNT BY RACE? Indicate estimates with an asterisk.	(1)	(2)
ı ☐ Reception/diagnosis	and classification		1. TOTAL number of residents by RACE	1	
ı ☐ Medical treatment or	r hospitalization		(Sum of lines 2 through 6 below)	<del> </del>	
3 ☐ General adult popular 1 ☐ Work release/prerele			2. White, not of Hispanic origin*	<u>L</u>	
	ric care, etc.) — Specify 7		3. Black, not of Hispanic origin*		
					-
			4- Hispanic origin (*Persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish outside a registration of the spanish outside a registration of the spanish of t	1	
1. Age 1. Was your facility	1 Yes - Forer the warr of	nstruction -	culture or origin, excluding Brazil, Jamaica, and Haiti)	<del> </del>	+
originally constructed as a community-	1 Yes — Enter the year of co		a. White, Hispanic origin		1
based adult correctional facility?	2 ☐ No — Complete items 2 a	nd 3	b. Black, Hispanic origin	1	}
2. Enter the year	at original				
	a. of original construction if ke b. it was first used as a comm		5. American Indian/Alaskan Native	<b> </b>	<del> i</del>
	adult correctional facility	111	6. Asian/Pacific Islander	1	1

#### Page 2 Section III - CONFINEMENT SPACE A. Figures previously reported INSTRUCTIONS Rated capacity o Floor space of one confinement unit Confinement units identification The figures displayed in section A on the right were reported by your facility in the 1979 Census of State Adult Correctional Facilities. Line No. ignatio ineme (6) unit Not units (4) (1) (3) (5) Check the confinement units listed in column (1) to see if all units in which residents spend the night are listed. Be sure to include specialized units such 1 2 sq. It 3 as segregation, punitive, protective custody, infirmary, etc. sq. ft. Check columns (2)—(6) for accuracy referring to the Definitions below for each column. 4 sq. ft. 5 sq. ft. Once the changes have been identified, transfer all of the data, line by line, to part B, incorporating the revisions. sq. ft 7 sq. ft Also list in part B all additional confinement units not present in 1979. 8 sq. ft. sq. ft In part B, column (7), enter the number of residents assigned to each confinement unit on June 30, 1984. 10 sq. ft Total the number of residents in pert 8, column (7), and enter the total in (8) — TOTAL NUMBER OF RESIDENTS ON JUNE 30, 1984. This total should equal the total number of residents reported in 11 sq. ft. 12 sq. ft. 13 sq. ft 14 sq. ft. 15 øq. ft 16 sq. ft 17 sq. ft 18 sq. ft. 18

Cotumn (1) — Confinement units identification (e.g., "C Block," "West Wing," etc.) — All confinement units (cells, rooms, "formitories, wards, or other units where residents spend the night) including any area; "\* normally used for confinement but presently being used for this purpose, e.g., day rooms, carridors, offices, etc. Other norrated units should used for this putpose, e.g., dey rooms, carridors, offices, etc. Other not also be included, e.g., hospital units, infirmaries, segregation units, etc.

20

Column (2) — Rated capacity of ONE confinement unit — For each type of confinement unit, please enter the official capacity typically based on administrative policy, cocur order, legislative restriction, or set by State authorities. If the confinement unit is not included in the total rated capacity of this facility, enter the number of beds and mark the not rated box.

Column (3) — Floor space of ONE confinement unit — For each type of confinement unit, please enter the number of square feet of floor space based on the interior measures. The floor space of larger confinement units, such as dormtones, should be based on the interior measure of the unit excluding areas devoted to bathing, program space, recreation space, office space, etc. Exclude day rooms from floor space unless used to sleep residents,

Column (4) — Number of confinement units — For each type of confinement unit, please enter the number of units. The figures entered in this column multiplied by the figures in column (2), rated capacity, should equal the total capacity for each type of confinement unit.

Column (5) — Confinement unit use — For each type of confinement unit, enter one of the following codes —

1 — General housing unit
2 — Protective custody unit
3 — Administrative segregation unit
4 — Disciplinary action unit
7, 8, etc. — Other confinement unit uses (Define meanings in Notes section below)

(8) TOTAL NUMBER OF RESIDENTS ON JUNE 30, 1984

sq. ft.

sq. ft.

· 本本ない

in the case of units with more than one use, enter the purpose for which it was most recently used.

Column (6) — Security designation of confinement unit — For each type of confinement unit, enter one of the following codes —

Maximum (close) security unit
 Medium security unit

3 - Michnum security unit

Column (7) — Number of residents on June 30, 1984 — For each type of confinement unit, please enter the number of residents on June 30, 1984. Residents should be counted only once — where they spent the previous night, or where a bed is reserved for them in the case of temporary absences.

Item (8) — Total number of needents on June 30, 1984 — Please add the entries in column (7) and enter here. This figure should be equal to the number in the official count given in section IIC. If not, please explain in the Notes section below (e.g., residents are out to court or otherwise temporarily absent). Do not include residents who are on escape or AWOL.

#### B. Current information

Line No.	Confinement units identification	Rated capacity of o		Floor space of one confinement unit	Number of confinement units	Confinement unit use	Security designation of confinement unit	Number of residents on June 30, 1984
	(1)		tot best	(3)	(4)	(5)	(6)	(7)
1				sq. ft.				
2			_	sq. ft.				
3				sq. ft.				
4				sq. ft.				
- 5				sq. ft.				
6				sq. ft.				
7				sq. ft.				
8				sq. tr.				
9				sq. ft.				
10				sq. ft.				
11				sq. ft.				
12				sq. ft.				
13				sq. ft.				
14				sq. ft.				
15				sq. ft.				
18				sq. ft.				
17				sq. ft.				
13				sq. ft.				
19				sq. ft.				
20				sq. ft.				

Notes					
			and the second second		

<u> </u>													
If the following				•				1	Enrollmen	t on .	June 30,	1984	
programs exist in your facility, give			Type of program	m					Male			male	_
the inmate anrollment for								Mark (X	() if eatimet	7	Mark (X)	if estimate	7
each program on June 30, 1984. If	A. Academic	<del> </del>	<del></del>			-		<del></del>	(1)	-		(2)	
this date is not representative of	Exclude											-	
enrollment throughout the	correspondence courses	1. Basic adult educat	tion (ABE)					4-		$\vdash$			-
year, you may estimate the				1.								·	
average enrollment and		2. Secondary Educat	tion (GED)	<del></del>			·	4			·		-
mark (X).	<u> </u>			5.				1					
<ul> <li>Exclude informal programs.</li> </ul>		3. Special education	(e.g., programs for	residents w	th learning	disabilities)							_
• Include all formal	1	4. College education courses	ai }										
ones operated by either public or			a. Taught inside	e facility			•			H			
private agencies.								THE STATE OF					
	n C		b. Taught outsi	de facility				3		-			<u> </u>
	B. Counseling	1. Psychological/Psy	chiatric (i.e., therap	eutie) Inclu	de alcohol a	ddiction : ~	err'	្នា					
		and drug depende	nce		<del></del>	<u> </u>		1					_
		***			ها درومسرور برها	ر از این است. ماند در این این ا	دى. ئەن بار						Ì
	•	2. Employment		3						-			L
		3. Special adjustmen	it (e.g., formal progr	ams which (	orepare rasi	dents for	· · · · · · · · · · · · · · · · · · ·	3					
		institutional life, re	elease into the comm	nunity, pre-	alease prog	rams, etc.)		4-	-	-			-
	* ***				. • .	•	40°4 4 7 7 7 1 1 1 1	.]				-	
		4. Parenting program	ts (i.e., STEP, MOLE	), etc.)			<u> </u>			-	<u> </u>		<u> </u> -
		Other — Specify c							F .		1.0		
T.		Specify C					<del></del>	<del></del>					-
		"	$\mathbb{V}_{q_{i}} = \mathbb{V}_{q_{i}} = 0$										
				<del></del>	<del></del>			_					Ŀ
		sidents work in the cor	nmunity but return t	to facility at	night)	<del></del>				-			<u> </u>
	D.Other programs —	c											
	Specify	C S	<del></del>				<del></del>			-			-
		Ů.							· i			1	
	LI							ــــــــــــــــــــــــــــــــــــــ	-				
	· .		Section V	FMP10									
Carll	l .		· · · · · · · · · · · · · · · · · · ·	Livit LO									
. Staff on June 30, 1984					Payrol	l staff			Nonp	ayro	ll staff		
				Full	Payrol	<del>,</del>	time	Full	Nonp time	ayro		time	
June 30, 1984 Count each staff member only once — in the position				Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily fills.	1.TOTAL number	of staff assigned to		Full	Payro) time	Part			time	T	Part		le
June 30, 1984 Count each staff member only once — in the position that person primarily tills. Payroll staff — Full-time and part-	1.TOTAL number facility on June through 9 belov	30, 1984 (Sum of line	es 2	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily fills. Payroll staff — Full-time and part- time staff on the payroll of this	facility on June through 9 below	30, 1984 (Sum of line v)		Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily fills. Payroll staff — Full-time and part- time staff on the payroll of this facility.	facility on June through 9 below 2. Administrative s directors, adminis	30, 1984 (Sum of line  taff - Wardens, superintrators and their assistar	ntendents,	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
Count each staff member only once — in the position that person primarily fills.  Payroll staff — Full-time and parttime staff on the payroll of this facility.  Nonpayroll staff — Full-time and part-	facility on June through 9 below 2.Administrative s directors, adminis business manager	30, 1984 (Sum of line  taff — Wardens, superintrators and their assistants, etc.	ntendents, nts,	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily tills. Payroll staff — Full-time and part- time staff on the payroll of this facility. Nonpayroll staff — Full-time and part- time staff who are NOT on the payroll	facility on June through 9 below 2. Administrative si directors, adminis business manager 3. Custodial/Securi	30, 1984 (Sum of line  **Taff — Wardens, superint trators and their assistar s, etc.  **rity staff — Correction: atton officers, line officers.	ntendents, nts,	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily tills. Payroll staff — Full-time and part- time staff on the payroll of this facility. Nonpayroll staff — Full-time and part- time staff who are NOT on the payroll of this facility.	facility on June through 9 below 2. Administrative si directors, adminis business manager 3. Custodial/Secur officers, classific their supervisors 4. Clerical support	30, 1984 (Sum of lime)  taff — Wardens, superintrators and their assistar is, etc.  rity staff — Correction ation officers, line officers staff — Secretaries, to staff — Secr	atendents, nts, all sers and	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily fills. Payroll staff — Full-time and part- time staff on the payroll of this facility. Nonpayroll staff — Full-time and part- time staff who are NOT on the payroll of this facility. Include  • personnel of a	facility on June through 9 below 2. Administrative si directors, adminis business manager 3. Custodial/Secur officers, classific their supervisors 4. Clerical support	30, 1984 (Sum of line vi)  taff — Wardens, superintrators and their assistar s, etc.  rity staff — Correctionation officers, line officers.	atendents, nts, all sers and	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily fills. Payroll staff — Full-time and part- time staff on the payroll of this facility. Nonpayroll staff — Full-time and part- time staff who are NOT on the payroll of this facility. Include  personnel of a parent agency or other agency yor other agency yor	facility on June through 9 below  2. Administrative a directors, adminis business manager  3. Custodial/Secur officers, classific their supervisors  4. Clerical support clerks, stenograp operators, etc.	30, 1984 (Sum of lime)  taff — Wardens, superintrators and their assistars, etc.  rity staff — Correctionation officers, line officers, line officers, line officers, line officers, lines, to the staff — Secretaries, to the staff — Secretaries — Secretari	al al arers and arers and arers and arers and arers and arers and are	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
June 30, 1984 Count each staff member only once — in the position that person primarily tills.  Payroll staff — Full-time and part- time staff on the payroll of this facility.  Nonpayroll staff — Full-time and part- time staff who are NOT on the payroll of this facility.  Include  personnel of a parent agency who are assigned for some or all of their	facility on June through 9 below  2. Administrative a directors, adminis business manager  3. Custodial/Secur officers, classific their supervisors  4. Clerical support clerks, stenggrap operators, etc.  5. Treatment and a provide profession	30, 1984 (Sum of lime)  taff — Wardens, superintrators and their assistar is, etc.  rity staff — Correctionation officers, line offic  staff — Secretaries, rothers, bookkeepers, sw  educational staff — Pennal services, such as e	al lers and ypists, itchboard	Full Male	Payrol time Female	Part Male	Female	Male	time Female	T	Part Male	Fema	ile
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Г	Section V - EM	PLOYME	NT - Co	ntinued		Reasons for court orders/consent decrees —     Mark (X) all that apply.		ourt order	Under
	Staff, by RACE, on June 30, 196					mark (A) all triat appry,	in compli- anca	Not in compli- ance	consent decree
	What was the TOTAL number of are not available from records, plea	staff, BY R.	ACE, on Jun	<ul> <li>30, 1984?</li> <li>imates and in</li> </ul>	If counts dicate		(1)	(2)	(3) 1
	each with an asterisk.		ll staff		roll staff	a. Crowded living units	<u> </u>		
		Full time (a)	Part time (b)	Full time (c)	Part time (d)	b. Medical facilities/services			
	1. TOTAL number of staff (Sum of lines 2 through 6 below)					c. Recreation facilities	1		
7	0.0004,	L				d. Mail or visitation policies/practices	<u> </u>		
	2. White, not of Hispanic origin ***					e. Fire hazards			
						f. Staffing pattorns	1		
	Black, not of Hispanic origin*     Hispanic origin(*Persons of			<b> </b>		9. Education/training programs	1		
	Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish			ai.		h. Counseling programs			
	culture or origin, excluding is Brazil, Jamaica, and Haiti)	1 1				i. Food service (quantity, quality)			
}						J. Discrimination (i.e., sex, race)			
	a. White, Hispanic origin					k. Disciplinary or grievance policies/practices		-	
	b. Black, Hispanic origin					Administrative/punitive segregation     policies/practices			
						m. Other - Specify -7	+		
	5. American Indian/ Alaskan Native					Consus			
							1		
	6. Asian/Pacific Islander		ETW OOL			Incidents reported for period July 1, 1983 through June 30     Please report the number of assaults and incidents by reside:		Nur	nber
-	Section VI — HEA Residents on medication	LIH/SAF	r			recorded by prison officials.  1. Assaults		<del> </del>	
	on June 30, 1984		Total (a)	Male (b)	Female (c)	a. On staff			
	1. How many residents are current receiving medication under	ły				b. On residents			
	prescription?					2.Incidents and/or disturbances a. Riots			
	<ol><li>How many residents are receivir psychotropic medications (such Thorazine, Stelazine, etc.)?</li></ol>	25				b. Food fasts			
В.	Resident deaths		Total	Male	Female	c. Strikes (by residents)			
	Please report the number of resider died while residing in this facility du annual period July 1, 1983 to June	uring the	(1)	(2)	(3)	,	**	<del>                                     </del>	
	1. TOTAL number of resident de			P.		d. Escapes		<b></b>	
	2. Cause of death -	atris				Fires (by residents)     Other — Specify —		ļ	-
	<ul> <li>Illness/natural causes (exclude "AIDS," and report below)</li> </ul>	le				Gensus			
	b. Suicide								
	c. Homicide by other residents					Section VII — AVERAGE LENGTH	OF ST	Months	
	d. Homicide — Other					What was the average length of residency for your facility do the annual period July 1, 1983 to June 30, 1984?	uring		
	Acquired immune deficiency syndrome (AIDS)					Section VIII — SPECIAL RESIDENT	COUN	TS	
	1. Other deaths - Specify 7					A. Do you house MARIEL Cubans/Haitians? (Cuban/Haitian			ber on 0, 1984
C	nsus .					entrants into the U.S. in late 1980)			
H						3 ☐ Don't know		<u> </u>	
c.	Under court order/consent decre	e for condi	ons of		سيسيا	B. Do you house illegal 1 ☐ Yes — Enter number ————————————————————————————————————	<del></del>		
	confinement — June 30, 1984					³ 3 ☐ Don't know			
	1. Was your facility under a court o	rder or	ı 🗌 Yes	Go to item 2		C. How many residents on June 30, 1855 were under the age of 18?			
	consent decree on June 30, 198	147 4	z □ No – 5	SKIP to questi	on D	D. How many residents admitted during the annual period July 1, 1983 through June 30, 1984 were under the age of 18 at admission?	-	Number	r ,
Re	marks						-		
					,				
•									
								r	
						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			

6. Asien/Pacific Islander

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### INSTRUCTIONS

The figures displayed in section A on the right were reported by your facility in the 1979 Census of State Adult Correctional Facilities.

- Check the confinement units listed in column (1) to see if all units in which immates spend the night are listed. Be sure to include specialized units such as segregation, punitive, protective custody, infirmary, etc.
- Check columns (2)—(7) for accuracy referring to the Definitions below for each column.
- Once the changes have been identified, transfer all of the data, line by line, to part B, incorporating the revisions.
- Also list in part B all additional confinement units not present in 1979.
- In part B, column (B), enter the number of inmates assigned to each confinement unit on June 30, 1984.
- Total the number of inmates in pert 8, column (8), and enter the total in (9) TOTAL NUMBER OF INMATES ON JUNE 30, 1984. This total should equal the total number of inmates reported in a series.

A. Figs	ures previously repor	ted .					
Line No.	Confinement units identification (1)	Reted capacity of one confinement unit Not	Floor space of one confinement unit (3)	Number of confinement units	Average number of hours per day confined to unit	Confinement unit use	Security designation of confinement unit
-		(2) med		(4)	(5)	(6)	(7)
1.			sq. ft.		hrs.		
2			sq. 18.	·	hrs		
3			84 ft.		hre.		
4			eq. te		hrid		
			sq. ft.		hrai		
•			eq. ft.		hre		
7			sd. fit		hras		
16			aq. 40		hrs.		
			act fits		hrs.		1
16	·		aq. ff		hrea		1
112		1	aq. (6)		hrs		1
12			sq. ft.		hre.		T
13			sq. ft/	<u> </u>	hre.		1
14	<del>*************************************</del>		sq. ftí		hre		1
15			sq. 8		hrsu		1
16		1	sq. fa		ties.		<del> </del>
17			eq. fil.		hra,		
18	<del></del>	<del>                                     </del>	sq. ft		hrs.	<del></del>	
19		<del>                                     </del>	sq. ftc		brs.	<del></del>	1
	<del></del>	<del> </del>			1		<del>                                     </del>
20		1	sq. ft.		hrs.		· i

#### DEFINITIONS

Section III - CONFINEMENT SPACE

Column (1) — Confinement units identification (e.g., "C Block," "West Wing," etc.) — All confinement units (cells, rooms, domitories, wards, or other units where immates spend the night) including any area not normally used for confinement but presently being used for this purpose, e.g., day rooms, corridors, offices, etc. Other nonrated units should also be included, e.g., hospital units, infirmeries, segregation units, etc.

Column (2) — Rated capacity of ONE confinement unit — For each type of confinement unit, please enter the official capacity typically based on administrative policy, court order, legislative restriction, or set by State authorities. If the confinement unit is not included in the total rated capacity of this facility, enter the number of beds and mark the not rated box.

Column (3) — Floor space of ONE confinement unit — For each type of confinement unit, please enter the number of square feet of floor space based on the interior measures. The floor space of larger confinement units, such as domitories, should be based on the interior measure of the unit excluding areas devoted to bathing, program space, recreation space, office space, etc. Exclude day rooms from floor space unless used to sleep inmates.

Column (4) — Number of confinement units — For each type of confinement unit, please enter the number of units. The figures entered in this column multiplied by the figures in column (2), rated capacity, should equal the total capacity for each type of confinement unit.

Column (5) — Average number of hours per day confined to unit — For each type of confinement unit, please enter the average number of hours per day that inmates are not allowed to leave their confinement units.

Column (6) — Confinement unit subs unb — For each type of confinement unit, enter one of the following codes —

1 — General housing unit — 5 — Sick or injured inmate unit — 6 — Wark release — 7, 8, 9, etc. — Other confinement unit uses (Definement unit uses (Defin

In the case of units with more than one use, enter the purpose for which it was most

Column (7) — Security designation of confinement unit — For each type of confinement unit, enter one of the following codes —

1 — Maximum (close) security unit

3 — Minimum security unit

- 1 Maximum (close) security unit 2 Madium security unit

Column (8) — Number of Immates on June 30, 1984 — For each type of confinement unit, please enter the number of immates on June 30, 1984, immates should be counted only once — where they spent the previous night, or where a bed is received for them in the case of temporary absences.

Hem (9) — Total number of Immatoo on June 30, 1984 — Please add the entries in column (8) and enter here. This figure should be equal to the number in the official count given in section IIC. If not, please explain in the Notes section below (e.g., immates are out to count or otherwise temporarily absent). Do not include immates who are on escape or AWOL.

#### B. Current Information

Line No.	Confinement units identification	Rated capacity of one confinement unit Not rated	Floor space of one confinement unit (3)	Number of confinement units	Average number of hours per day confined to unit . (5)	Confinement unit use	Security designation of confinement unit	Number of inmates on June 30, 1984
7			sq. ft.		hrg.			
2			sq. ft.		hrs,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3			sq. ft.		hrsC			
4			sq. ft.		hre.			
5			sq. ft.		hre		-4-	
6			sq. ft		hra			
7			sq. ft		tire.			<u> </u>
-8	· · · · · · · · · · · · · · · · · · ·		1q. fti		hrad	···		<u> </u>
9	<del></del>		sq. fts		hrak	<u></u>		
10			sq. ft.		hras			
11			sq. ft.		hrac			<u> </u>
12	<del>,</del>		\$q. ft.		hrs.			<u> </u>
13	<del></del>		sq. fts		hrsi			
14			sq. ft.		hrs.		<del></del>	
16	<del></del>		sq. ft.		hrs.			
17			3q. ft. sq. ft.		hrs.			
18	<del>a and a and a second and a second a se</del>		sq. ft.		hra.			
19			sq. ft.		hrs.			
20			∌q. ft.		hrs.			

(9) TOTAL NUMBER OF INMATES ON JUNE 30, 1984

Notes

	francisco		Section IV	- PROG	RAMS						<b>.</b>		
If the following	1		Tone of sec	<b></b>				-	Enrollmen Male				_
programs exist in your facility, give	P 27 2		Type of progra					Mar	rk (X) if estimet (1)	7	Fac Mark (X) if	tiana ' <i>estimets</i> 2)	7
the inmate enrollment for	A. Academic							1		Γ		<del></del>	-
each program on June 30, 1984. If	Exclude correspondence	1. Basic adult e			······································	····		-	<del></del>	-			_
this date is not representative of	COUISES	2. Secondary E	ducation (GED)		<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	4		-			_
errollment throughout the		3. Special educ	ation (e.g., programs for	inmetes wit	h learning d	lisabilities)		7 T					
year, you may estimate the	1	4. College educational	a. Taught insid	e fecility				7					
average enrollment and mark (X).		contses			<u> </u>	·········	i i	77					
• Exclude informal	B. Counseling	1. Pavchologica	b. Taught outs		de alcohol s	ddiction	<del></del>	1		-	<u> </u>		-
programs.  • Include all format		and drug de								_	<u> </u>		
ones operated by either public or		2. Employment		i de			<u> </u>		· · ·				
private agencies.	•	3. Special adjusting	stment (e.g., formal progr life, release into the comm	rems which nunity, nos-	prepara inm	lates for		ice;			. :		
					p. o				<del></del>				
	The State	Other - C	ograms (i.e., STEP, MOLI	, वाद्य <u>े</u>		<u> </u>	) + (14°			-			
		Specify in								_			
	C. Work reisase (in	mates work in the	community but return to	facility at n	ghrá			Ž					
	D. Other programs Specify	C .						-1-					$\Box$
		the second liverage and the second	tion V - INMATE	WORK	ASSIGN	MENTS	<del></del>				-	لنسسي	
For each time - 11-h							Nur	ber of in	mates by job 30, 1984	A	verage hou		76
For each type of job in which inmates of this facility are employed.			Type of job		•		<u> </u>	Male	Female	1	per intr Vark (X) if	nat peid	7
facility are employed, please report:	A. Prison industry	<del>,</del>		,			+	(a)	(b)	-	[c]		
<ul> <li>Number of inmates on June 30, 1984</li> </ul>	jobs	1. Furniture ma	king/repair_				_1_			*			Щ
Average hourly     Average hourly		2. Shops (deca	l, metal, machine, engrav	ing, etc.)				:		0			
wage per inmate. Count each inmate in	•	3. License plate	ss/sions										
es many jobs as apply on June 30, 1984.						•				1	<u> </u>		
		4. Textiles (clos	thing, gloves, mattresses	, etc.)	4	·····			<del></del>	•	* *		$\dashv$
Job classification definitions			cultural/ butchering/cann	ing						3			
• Industry Production and		Others - C Specify				<del></del>				9	<u> </u>		
distribution of goods for state		Specify 8								8			$\Box$
institutions and agencies; the focus	B. Prison	- Richard	<del></del>		<u> </u>				·				$\dashv$
is on reducing the cost of operating	maintenance jobs	1. Food service	and preparation				_}_	·	<u> </u>				_
state institutions and agencies, on		2. Physical plan	nt/repair		· · · · · · · · · · · · · · · · · · ·	·							
productivity and/or profits.		3. Laundry/dry	cleaning									,	
Maintenance The use of labor in		4. Grounds and			·							-	
relating to care of prisoners and the		<del> </del>				<del></del>	-		<del></del>	<del> </del> -	<del></del>		$\dashv$
upkeep of the institution.		5. Construction	1			<u> </u>				2			
Vocational     Tenings	a de la companya de l	Specify Specify								8			コ
Training — Programs designed to provide inmates				-		<del> </del>				*	<del>- :</del>		$\dashv$
with a skill rather than to enhance	C. Vocational training	1. Auto repair	1	<del></del>									$\neg$
productivity or profit.	nening	. Auto (epail		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			-1			*	<del>-</del>		$\dashv$
<del></del>		2. Sheet metal	shop							*			
		3. Drafting											
	1	4. Data process	sing				1						-
		Others - C Specify								•			コ
		1 8W L		<u></u>						8	<del></del>		
		ů -								*			
South -		<u> </u>	Section VI —	EMPLO					N	B1100	l eteff	* 1	-
A. Staff on June 30, 1984				Full	time		time		ull time		staff Part t		$\exists$
Count each staff. member only once —				Male (a)	Female (b)	Male (c)	Female (d)	Maio (c)	Fernale (f)		Male (g)	Femsi (h)	ك
in the position that person primarily fills.	1. TOTAL number of June 30, 1984	of staff assigned (Sum of lines 2)	to facility on through 9 below)					1		T			1
Payroli staff — Full-time and part-time staff on the payroll of	2. Administrative at	aff - Wardens, su	perintendents, directors,							1		-	٦
this facility.	administrators and 3. Custodial/Securi		usiness managers, etc.		<del></del>	-	<del> </del>			+			$\dashv$
Full-time and part-time staff who are NOT on	classification offic	ers, line officers	and their supervisors		<u> </u>	ļ		ļ		4			4
the payroll of this facility.		okkeepers, switc	hboard operators, etc.										
Include  P personnel of a parent	professional servic	es, such as educat	Personnel who provide ional and vocational			1				T			٦
agency or other			e officers, social workers,			<u> </u>					المسا		
assigned for some or all of their working time to this facility	6. Psychologists/P	sychiatrists								T			
	7. Medical personn	el - medical doc	tors, dentists,			<u> </u>				7	7 7		$\neg$
ments or Federal grants, and college	physical therapist		ians, etc. - Grounds keepers,			<del> </del>	<del>                                     </del>	<del>                                     </del>		+			$\dashv$
class credit for their	gardeners, plumb	ars, electricians, c				ļ	<b> </b>			4			4
Exclude community	9. Other(s) — Specify	<b>y.</b>								1			
Volunteers.						<u></u>	<u> </u>	L	<u>:                                    </u>				

FORM CJ-43 (8-7-84)

Page 3

APPENDIX C

OFNIGUE OF CT	TE	T CO-5			100	(*an== '=								-	11	
CENSUS OF STA	TIE ADUL	CURRECT	IIONAL F/	CILITIES,	1984	(ICPSR 84	144)							TABL	.FS 50	
Code	86 1	91 2	102	115	138	144	153	154	165	168	172	182	190	191	194	
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	
Code	195	206	223	254	261	294	298	328	339	349	358	375	390	427	473	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.2	0.1	0.1	0.1	0 1	
Code	511	516	551	571	577	585	646	762	934	1,375	TOTAL					
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0,1	903					
ANALYTIS 53																
VARIABLE V	/57 #	MALES MA	AXIMUM C	JSTODY												
Code Frequency	0 620	1 5	2 2	3	4	5 2	4	7 4	8	9 3	11	12 1	14	15 1	. 16 2	
Percent	68.7	0.6	0.2	0.1	0.2	0.2	0.4	0.4	0.7	0.3	0.1	0.1	0.1	.0.1	0.2	
Code	18 1	20	21	22 3	24	25	26	27	28	29	30	32	33	36	37	
Frequency Percent	0.1	0.2	0.2	0.3	0.1	3 0.3	2 0.2	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	
Code	38	40	41	42	43	49	52	53	56	57	58	59	60	61	63	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0,1	3 0.3	0.1	0.1	0.2	- 0.1	0.1	0.1	0.1	0.2	
<b>6</b> -4-	<b>6 -</b>														ر د اور کام	
Code Frequency Percent	65 1 0.1	66 1 0.1	67 1 0.1	69 1 0.1	71 1 0.1	74 3 0.3	75 1 0.1	80 1 0.1	81 3 0.3	83 - 1 0.1	85 2 0.2	86 1 0.1	87 1 0.1	90 2 0.2	95 1 0.1	
	, i		<b>0.</b> .			0.0			0.0	<b>V</b> • •	<b>0.2</b>	0.,	V.1	0.2		
Code Frequency	96 3	97 1	98 1	100	102	105 1	107 1	108 1	113	116 1	117	118 1	122 1	125 2	136	
Percent	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.3	
Code	139 1	141	154	156 1	167	172 1	175	184	190	192	193	200	203	211	213	
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	

CENSUS OF S	TATE ADU	LT CORRE	CTIONAL	FACILITI	ES. 1984	(ICPSR	8444)							TA	BLFS 4	9
Code Frequency	1,025	1,038	1,042	1,048	1,060	1,066	1,105	1,111	1,122	1,130	1,137	1,141	1,146	1,181	1,182	
Percent	0.1	0.1	0.1	0.1	0.1	.0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,183	1,207	1.219	1,229	1,231	1,301	1,307	1,324	1,334	1,366	1,367	1,403	1,415	1,435	1,465	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,511	1.512	1,535	1.,559	1,588	1,594	1,601	1,621	1,625	1,627	1,643	1,651	1,661	1,666	1,668	
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	. 0, 1	0.1	0.1	0.1	0.1	
Code	1.677	1.693	1,722	1.742	1,759	1,787	1.794	1,811	1,840	1,930	1,934	1,948	1,992	2,003	2.019	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	
Code	2.036	2.050	2,073	2.108	2,119	2,130	2,142	2,226	2,284	2,308	2,367	2,427	2,430	2,431	2,449	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	2,484	2,496	2,511	2.530	2,577	2,630	2,820	2,856	3,214	3,320	3,413	3,427	3,828	4,073	4,666	
Frequency Percent	0.1	0,1	0.1	0.1	0.1	0.1	0. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	$\frac{1}{\alpha} = \frac{1}{\alpha}$	
Code	4,790	5.766	TOTAL													
Frequency Percent	0.1	0.1	903 100.0													
ANALYSIS 52																
VARIABLE		TOTAL FE	M INMATE	COUNT												
Code Frequency	0 825	1	2 2	4	6	7 2	8 1	10	- 11	12	14	18 3	20	21	30 1	
Percent	91.4	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0. f	0.1	0.1	0.3	0.1	0.1	0.1	
Code Frequency Percent	32 1 0.1	34 1 0.1	35 1 0.1	36 1 0.1	37 1 0.1	38 1 0.1	45 1 0. f	48 1 0.1	62 1 0.1	63 1 0.1	68 2 0.2	7.1 1	79 1 0.1	80 2 0.2	81 1 0.1	
reiteilt	0.1	0.1	0.1	0.1	0.1	0.1	U. 1	. 0.1	.0.1	0.1	0.2	. U. j	U. I	0.2	0.1	

AFTIGUE OF ST						/ T.O.D.C.D. O.										
CENSUS OF ST	AIE ADUL	I CORREC	IIUNAL F	ACILITES	5, 1984	(ICPSR 8	444)							TAE	LES 4	18
Code	393	394	404	406	409	410	411	412	419	420	421	423	424	425	426	
Frequency Percent	0.1	0.1	2 0.2	2 0.2	0, i	0.1	0.2	0.1	0°, 1	0.2	- 0,1	0.1	0.1	0 1	0.1	
reicent	0.1	0.1,	0.2	0,2	0,1	0.1	0.2	0.1	0.1	0.2	. 0.1	0.1	0.1	0.1	0.1	
Code	429	430	431	432	436	442	443	445	450	451	452	453	454	458	468	
Frequency	1	- 1	_ 1	. 1	1	2	1	1	- 1	. 1.	1	1	. 1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	- 0.2	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	
Code	471	476	477	484	486	492	495	497	500	501	503	513	520	525	527	
Frequency	1	2	1	1 .		2	1	1	2	1	1	1	1	1	. 1	
Percent	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	
Code	528	530	531	536	540	543	545	546	550	553	558	559	563	567	578	
Frequency	. 3	1	1	1	1	1	2	1	1	1	1	1	2	1	. 1	
Percent	0.3	0.1	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	
Code	580	589	597	600	603	604	606	607	608	610	615	616	618	622	623	
Frequency	1	1	1	1	1	1	1	2	1 -	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	625	630	642	643	653	656	662	671	672	674	675	680	690	691	692	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	2	. 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0:1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	o t	
Code	694	696	697	699	700	701	704	718	734	755	758	760	763	764	765	
Frequency	. 1	2	1	1	1	1	1	1	1	1	1	1	1	2	1	
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	o, t	
Code	767	769	772	776	777	778	787	793	796	797	800	803	815	816	826	
Frequency		19 <b>1</b> 2	1	1	19.1	1	1	2	1	<b></b>	1	1	1	1	1:	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	O. 1	
Code	828	829	830	832	835	845	850	853	855	859	871	877	879	880	882	
Frequency	2	1	1	1		. 1	2	2	1	1	1	. 1 .	1	1	1	
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	883	889	890	899	901	907	913	924	925	927	932	934	943	944	945	
Frequency	1	1	_ 1	2	2	2	. 1	1	1	1	1	1	<u>.</u>	1	1	-
Percent	0.1	0.1	- 0.1	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	958	959	961	964	967	969	975	982	983	989	991	1,000	1,001	1,008	1.017	
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1	1	" " " " <b>"                             </b>	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	

CENSUS OF ST	ATE ADUL	T CORREC	TIC∷AL F	ACILITIE:	S, 1984	(ICPSR 8	444)							TAB	LFS 47
Code	64	65	66	68	69	70	71	73	74	75	76	79	80	81	82
Frequency	3	5	1	2	1	5	1	2	1	3	1	2	4	1	4
Percent	0.3	0.6	0.1	0.2	0.1	0.6	0.1	0.2	0.1	0.3	0.1	0.2	0.4	0.1	0.4
Code	83	84	85	86	87	88	89	90	91	92	. 9ù	95	96	97	99
Frequency	1	8	5	2	3	2	5	9	2	4	1	3	3	2	2
Percent	0.1	0.9	0.6	0.2	0.3	0.2	0.6	1.0	0.2	0.4	0.1	0.3	0.3	0.2	0.2
Code	100	102	103	104	105	107	108	109	110	111	112	113	114	117	118
Frequency	7	7	1	5	1	2	3	2	4		1	1	1	1	2
Percent	0.8	0.8	0.1	0.6	0.1	0.2	0.3	0.2	0.4		0.1	0.1	0.1	0.1	0.2
Code	120	121	122	124	125	126	129	130	131	132	133	134	135	136	137
Frequency	5	1	1	4	2	4	2	4	1	3	1	1	2	1	2
Percent	0.6	0.1	0.1	0.4	0.2	0.4	0.2	0.4	0.1	0.3	0.1	0.1	0.2	0.1	0.2
Code Frequency Percent	138 5 0.6	140	14.1	142 2 0.2	143 2 0.2	144 2 0.2	145 1 0.1	146 1 0.1	147 1	148 4 0.4	149 2 0.2	150 3 0.3	151 5 0.6	152 1 0.1	153 3 0.3
Code	154	155	157	158	159	162	164	166	168	169	170	172	173	174	176
Frequency	- 1	. 1	1	1	2	1	3	1	1	2	3	1	3	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.2	0.3	0.1	0.3	0.1	0.1
Code	178	180	181	182	184	185	186	187	190	192	193	195	197	198	199
Frequency	1	1	1	1	1	2	1		1	2	2	1	2	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1		0.1	0.2	0.2	0.1	0.2	0.1	0 1
Code	200	207	209	210	211	214	215	218	220	222	230	231	233	234	235
Frequency	2	1	1	3	1	1	1	1	2	2	2	1	2	1	1
Percent	0.2	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.2	0.1	0.1
Code	236.	241	247	248	250	252	258	261	262	266	271	274	275	277	280
Frequency	1	1	1	3	4	1	1	1	1	2	1	2	1	1	1
Percent	0.1	0.1	0.1	0.3	0.4	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	283	287	289	290	291	294	296	297	300	309	313	318	319	323	324
Frequency	1	1	1	1	1	2	1	2	1	1	1	1	1	1	2
Percent	0.1	0.1	0.†	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	325	328	337	347	348	354	356	357	358	359	360	373	377	379	385
Frequency	1	1	1	1	1	1	2	1	1	1	1	2	2	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1

ANA	1 1	45	T	S	50

VARIABLE	V54 #	RETURN (	DIR TO NO	NCOM											
Code	0	1	2	3	4	25.	6	7	3	9	10	12	13	14	15
Frequency	724	5	4	4	3	9	6	2	6	1	4	4	1	4	3
Percent	80.2	0.6	0.4	0.4	0.3	21.0	0.7	0.2	0.7	0.1	0.4	0.4	0.1	0.4	0.3
Code	16	17	18	19	20	21	23	25	26	29	30	31	32	33	34
Frequency	.3	1	2	2	6	3	2	6	3	. !	4	2	2	3	2
Percent	O.3	0.1	0.2	0.2	0.7	0.3	0.2	0.7	0.3	0. 1	0.4	0.2	0.2	0.3	0.2
Code	35	36	37	39	40	41	43	44	45	46	47	48	49	50	51
Frequency	3	3	2	2	6	2	2	3	5	1	1	3	1	1	1
Percent	0.3	0.3	0.2	0.2	0.7	0.2	0.2	0.3	0.6	0.1	0.1	0.3	0.1	0.1	0.1
Code	52	55	56	57	58	59	60	62	64	65	66	68	69	72	74
Frequency	1	1	1	2	i	2	1	3	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	
Code	75	80	82	84	87	88	92	93	98	99	101	102	103	105	115
Frequency	1	1	1	2	1	1	1	1	1	1	2	1	1	1	2
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2
Code Frequency Percent	119 1 0.1	120 1 0.1	131 1 0.1	148 1 0.1	158 1 0.1	162 1 0.1	174 1 0.1	240 1 0.1	TOTAL 903 100.0						
ANALYSIS 51															
VARIABLE	V55 T	OTAL MALE	E INMATE	COUNT											
Code	0	9	16	20	23	25	26	28	29	31	32	34	36	40	41
Frequency	256	1	1	1	1	1	1	1	1	2	1	1	1	1	1
Percent	28.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	42	46	47	49	50	51	52	53	56	57	58	60	61	62	63
Frequency	1	1	2	1	2	1	4	2	1	4	2	4	1	1	3
Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.4	0.2	0.1	0.4	0.2	0.4	0.1	0.1	0.3

TABLES

45

 Code
 18,672
 20.111
 TOTAL

 Frequency
 1
 1
 903

 Percent
 0.1
 0.1
 100.0

ANALYSIS 49

VARIABLE	V53	FEMALES	DISCH/TRA	SNF OUT											
Code	0	2	3	5	6	7	8	9	10	11	12	14	15	17	18
Frequency	768	1	4	1	1	1	1	1	1	1	4	2	2	2	3
Percent	85.0	0.1	0.4	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.4	0.2	0.2	0.2	0.3
Code	19	20	21	22	23	24	25	26	30	31	35	38	41	43	41
Frequency	1	2	2	1	2	2	2	1	1	2	1	1	2	2	2
Percent	0.1	0.2	0.2	0.1	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.2
Code	45	47	49	50	52	57	59	60	63	65	69	70	72	73	78
Frequency	2	2	1	3	1	1	1	1	1	1	2	1	1	1	1
Percent	0.2	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	79	83	84	86	93	96	100	114	121	124	127	130	138	140	147
Frequency	1	1	3	1	1	1	2	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	144	149	150	155	156	157	165	170	172	180	196	198	210	215	228
Frequency	1	1	1	1	1	1	2	2	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency Percent	231 1 0.1	238 1 0.1	239 1 0.1	250 1 0.1	252 1 0.1	266 1 0.1	269 1 0.1	284 1 0.1	335 1 0.1	337 0.1	345 1 0.1	385 1 0.1	398 1 0.1	407     0.1	433 1 0.1
Code	479	485	502	531	533	535	717	796	800	900	949	983	1,356	1,418	1,944
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	

 Code
 2.228
 TOTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

CENSUS OF ST	ATE ADULT	CORRECTIO	DNAL FACIL	LITIES, 19	184 (ICPSF	8444)							TABLES
Code	428	431	435	436	437	441	443	445	447	450	451	452	458
Frequency	1	_ !	2		. 1	1	1	1 .	. 2	2	1	2	100 mg - 100 <b>1</b> 00
Percent	0.1	0.1	0,2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.2	0.1
Code	461	463	468	469	470	473	479	480	486	492	495	500	501
Frequency	1	. 1		1	. 1	1	1	3	· 3	2	. 1	5	1
Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.3	0.3	0.2	0.1	0.6	0.1
Code	505	509	510	511	514	518	519	523	538	540	546	547	, 55 f
Frequency	1	1	1	- 1	. 1	1	1	1	1	3	1	2	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.1
Code	556	557	568	570	572	574	585	591	599	600	604	609	622
Frequency	2	1	1	1	1	1	2	1	. 333	2	1	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1
Code	624	631	634	635	640	643	644	650	653	667	677	678	68 i
Frequency	2	1	1	1	1	1	1.	4	1	1	1	2	1 OC
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.1
Code	683	685	690	697	698	700	702	706	707	708	718	720	724
Frequency	2	1	i	- 1	1	1	1	1	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1.	0.1	0.1	0.1	0.1	0.1	0.1
Code	726	730	741	742	746	748	750	753	760	767	779	780	786
Frequency	1	1	1.	1	1-	1	2	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	788	800	801	806	809	811	814	815	821	824	830	832	836
Frequency	2	. 2	1	. 1	t ·	1	1	- 1°.	1	1	1	1	1
Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code -	837	840	843	855	856	860	861	863	871	877	882	884	890
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	892	898	900	908	913	915	919	928	929	936	937	956	959
Frequency	1	1	1	9 7 - 7 <b>1</b> -	1		1	. 1	1	2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	960	965	969	976	979	980	981	984	1,000	1,013	1,015	1,020	1.024
Frequency	2	2	1	1	1	2	- 1	1	1	2	1	1	1
Percent	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1

CENSUS OF STA	ATE ADULT	CORRECTIO	NAL FACIL	ITIES, 19	184 (ICPSR	8444)							TABLES
Code	149	150	151	155	156	157	158	159	160	162	163	166	168
Fr equency	4	10	2	2	3	1	1	1	. 4	_ 1	2	2	1
Percent	0.4	1.1	0.2	0.2	0.3	0.1	0.1	0.1	0.4	0.1	0.2	0.2	0.1
Code	170	173	177	179	180	181	182	183	184	185	186	188	190
Frequency	2	2	- 1 - <b>1</b> , -	1	4	3	1	1	1	2	4	1	4
Percent	0.2	0.2	0.1	0.1	0.4	0,3	0.1	0.1	0.1	0.2	0.4	0.1	0.4
Code	196	199	200	204	207	208	209	211	212	213	214	215	220
Frequency	-1	1	2	2	2	4	1	2	. 1	1	1	1	3
Percent	0.1	0.1	0.2	0.2	0.2	0.4	0.1	0.2	0.1	0.1	0.1	0.1	0.3
		· · · · · ·								•			
Code Frequency	221	222	22.1	225 1	227	228	229	232	233	234	235	236	237
Percent	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	2 0.2	0.1	2 0.2	2 0.2	0.1
									0.2	· · ·	0.2	0.2	
Code	238	239	240	241	242	243	247	249	250	252	253	254	255
Frequency	_ 1	2	al .	1	<u></u>	1	2	1	6	1	. 1	1	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.7	0.1	0.1	0.1	0.1
Code	257	258	260	261	263	264	265	266	269	270	275	276	277
Frequency	3	. 1	3	1	1	2	1	1	1	1	2	1	. 1.
Percent	0.3	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	279	280	281	282	283	284	285	287	288	289	290	292	293
Frequency	1	5	2	3	1	1	203	1	200	1	250	292 1	293
Percent	0.1	0.6	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	204	200									202		
Code Frequency	294 2	298	300 5	302 2	307 1	310 1	312 1	319 1	320 2	324 1	325 3	328 1	- 330 i
Percent	0.2	0.1	0.6	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1
Code	333	336	338	340	342	346	348	350	351	352	356	360	361
Frequency	1	2	1	1	1	1	2	3	1	_ 1	1	8	. 2
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.9	0.2
Code	363	364	365	368	370	371	375	379	382	384	390	391	392
Frequency	· • • • • • • • • • • • • • • • • • • •	4	1	1	3	1	3	2	1	1	2	1	1
Percent	0.1	0.4	0.1	0.1	0.3	0.1	0.3	0.2	0.1	0.1	0.2	0.1	0.1
Code	395	396	397	400	401	408	410	412	413	416	400	404	125
Frequency	1	2	397	1	2	408	410	412	413	416	, 420 3	424 1	426
Percent	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.3	0.1	0.1

### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

Code	8,500	9,063	12,650	15,913	18,672	20,111	TOTAL
Frequency	- 1	. 1	1	1	1	1	903
Percent	. 0.1	0.1	0.1	0.1	0.1	0.1	100.0

ANIA	VCI	15. 4	Q

VARIABLE	V52 MAL	LES DISCH	/TRANSF OU	TL									
Code	0	0.1	3	5	6	7	8	9	10	12	13	14	15
Frequency	106		1	1	1	1	2	1	1	1	1	1	1
Percent	11.7		0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	16	18	20	22	25	26	27	29	30	32	34	35	36
Frequency	2	1	3	1	1	1	3	2	2	2	1	2	2
Percent	0.2	0.1	0.3	0.1	0.1	0.1	0.3	0.2	0.2	0.2	0.1	0.2	0.2
Code	38	39	40	41	43	44	45	47	48	49	50	52	54
Frequency	2	2	5	1	1	1	3	1	5	1	6	3	1
Percent	0.2	0.2	0.6	0.1	0.1	0.1	0.3	0.1	0.6	0.1	0.7	0.3	0.1
Code	55	56	58	60	61	62	67	68	69	70	71	72	7.1
Frequency	1	2	2	3	1	2	1	1	2	4	1	3	1
Percent	0.1	0.2	0.2	0.3	0.1	0.2	0.1	0.1	0.2	0.4	0.1	0.3	0.1
Code	75	76	77	78	79	80	84	88	89	90	91	93	94
Frequency	3	1	2	2	1	1	4	1	1	2	2	3	1
Percent	0.3	0.1	0.2	0.2	0.1	0.1	0.4	0.1	0.1	0.2	0.2	0.3	0.1
Code	95	96	98	99	100	102	104	106	107	108	109	110	111
Frequency	1	3	1	3	7	2	2	1	2	3	1	3	
Percent	0.1	0.3	0.1	0.3	0.8	0.2	0.2	0.1	0.2	0.3	0.1	0.3	
Code	112	114	115	117	118	119	120	121	122	123	124	125	128
Frequency	3	1	3	1	5	1	7	2	1	1	3	4	2
Percent	0.3	0.1	0.3	0.1	0.6	0.1	0.8	0.2	0.1	0.1	0.3	0.4	0.2
Code	129	130	132	135	137	138	139	140	141	142	143	144	145
Frequency	2	2	1	2	1	3	1	6	2	2	2	3	2
Percent	0.2	0.2	0.1	0.2	0.1	0.3	0.1	0.7	0.2	0.2	0.2	0.3	0.2

CENSUS OF STA	TE ADULT	CORRECTIO	NAL FACIL	ITIES, 19	84 (ICPSR	8444)							TABLES
Code	447	450	451	452	458	461	463	468	469	470	473	479	480
Frequency	2	2	- <u>1</u>	2	1	_ 1	1	1	. <b>t</b> .	1	1	2	3
Percent	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.3
Code	485	486	492	495	500	501	502	505	509	510	511	514	518
Frequency	1	2	2		5	1	1	1	1	- 1	- 1 <b>1</b> .	1	1
Percent	0.1	0.2	0.2	0.1	0.6	0.1	-01	0.1	0.1	0.1	0.1	0.1	0.1
Code	519	523	529	531	535	538	540	546	547	550	551	556	568
Frequency	_ 1	1		1	2	1	. 3	1	2	1		2	- 1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.2	0.1	0.1	0.2	0.1
Code	570	572	585	591	599	600	601	604	605	609	622	624	631
Frequency	1	1	2	1	1	2	1	1	1	1	_ 1	2	_ 1
- Percent	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	633	634	635	640	643	644	650	653	667	677	678	683	685
Frequency	1	1	1.1	-ji- , <sub>j</sub> <b>-t</b> , , ,	1	4.	4	1	1	1	2	2	1
Percent	0.1	0.1	Q. 1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.2	0.1
Code	690	697	698	700	702	706	707	708	717	718	720	724	726
Frequency Percent	0.1	0.1	0.1	0 1	0.1	0.1	0.1	0.1	<u> </u>	1 0.1	1		
rei Gent	0.1	0.1	0.1	, V. I	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0,1	0.1
Code	730	731	742	746	748	750	753	760	767	779	780	786	788
Frequency Percent	0.1	1	0.1	1		2	0 1	1	1	1	1	1	2
rencent	0.1	0.1	0.1	0.1	.0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	796	800	801	80 <b>9</b>	811	814	815	821	824	830	836	837	840
Frequency	1	3	0.1			1	1	1	1	1	_ 1	1	1
Percent	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	843	855	856	860	861	862	863	871	877	882	884	890	892
Frequency	2	1	1	1	1	1	1	1	1	2	1	4.	1
Percent	0.2	0.1	O.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	898	899	900	908	913	915	919	928	929	936	937	949	956
Frequency	0.1	0 1	2 0.2	0.1	0.1	0.1	1	1.	1	0.2	<u>, 1</u>	1	
Percent	0.1	0.1	0.2	0.1	<b>U.</b> 1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	959	960	965	969	976	980	981	983	984	1,000	1,013	1,015	1,020
Frequency	_ 1	2	2	_ 1	1	2	1	_ 1	1	1	2		10 mg (10 mg)
Percent	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1

Code		CENSUS OF STATE	ADULT CO	RRECTIONA	I FACILIT	TES 1984	(ICPSR 8	444)						2.4	TABLES	
Frequency 4 3 1 1 1 1 2 4 1 1 4 1 1 2 2 6 1 1 4 1 1 1 2 2 6 6 1 1 4 1 1 1 2 2 6 6 1 1 4 1 1 1 1 2 2 6 6 1 1 4 1 1 1 1 2 2 6 6 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			$\mathbb{S}_{p_{i}} = \mathbb{S}_{p_{i}} + \mathbb{S}_{p_{i}} + \mathbb{S}_{p_{i}}$													
Percent 0.4 0.3 0.1 0.1 0.1 0.2 0.4 0.1 0.4 0.1 0.1 0.1 0.2 0.4 0.1 0.4 0.1 0.1 0.1 0.2 0.2 0.4 0.1 0.4 0.1 0.1 0.1 0.2 0.2 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.2 0.2 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.2 0.2 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.1 0.2 0.2 0.2 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.1 0.2 0.2 0.2 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2					182							196	198			
Code 204 207 208 209 211 212 213 214 215 216 220 221 222 Frequency 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 3 1 1 2 1 2 1 2 2 1 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2 1 2 2 1 2					0.1		•					0.1	0.1			
Frequency		, 0, 00, 10	0.7	0.0	0. 1	0.1	0.1	0.2		<b>U.</b> ,	0.4	0.1	0.1	0.1	0,2	
Frequency		Code	204	207	208	209	211	212	213	214	215	216	220	221	222	
Code 228 224 225 227 228 229 231 233 234 235 236 237 238 Frequency 1 2 1 2 1 2 3 1 1 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2				to the second se			1	1	1		1			1		
Frequency 1		Percent	0.2	0.2	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.2	
Frequency 1																
Percent 0.1 0.2 0.1 0.2 0.3 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2  Code 239 240 241 242 243 247 249 250 252 253 254 255 257 Frequency 2 3 1 1 1 2 1 7 2 1 7 2 1 2 1 7 2 1 2 1 7 2 1 2 1									231							
Code         239         240         241         242         243         247         248         250         252         253         254         255         257           Frequency         2         3         1         1         1         2         1         7         2         1         2         1         2           Percent         0.2         0.3         0.1         0.1         0.1         0.2         0.1         0.8         0.2         0.1         0.2         0.1         0.2           Code         258         260         261         263         264         265         266         269         270         275         276         277         279           Frequency         1         4         1         1         3         1         2         2         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>•</td><td>2</td><td></td><td></td><td></td><td></td></t<>									1		•	2				
Frequency		Percent	0,1	0.2	0.1	0.2	0.3	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.2	
Frequency		Cacla	220	240	0.14	0.10	0.40	0.47	0.40	aeo.	OF O	050	054	055	057	
Percent 0.2 0.3 0.1 0.1 0.1 0.2 0.1 0.8 0.2 0.1 0.2 0.1 0.2  Code 258 260 261 263 264 265 266 269 270 275 276 277 279  Frequency 1 4 1 1 3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1					241											
Frequency 1					0.1	. *	•		•			•		-		
Frequency 1																
Percent 0.1 0.4 0.1 0.1 0.3 0.1 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		Code	258	260	261	263	264	265	266	269	270	275	276	277	279	
Code 280 281 282 283 284 287 288 289 290 292 293 294 298 Frequency 3 2 2 3 1 2 2 1 1 1 1 1 2 1 2 1 2 1 1 1 1					-1						1		1	1	1	
Frequency 3 2 3 1 2 1 1 1 1 2 1 2 1 2 1 2 1 1 1 1		Percent	0.1	0.4	0.1	0.1	0.3	0.1	0.2	0.2	0.1	0.1	0.1	0.1	- 0.1	
Frequency 3 2 3 1 2 1 1 1 1 2 1 2 1 2 1 2 1 1 1 1															1 221	
Percent 0.3 0.2 0.3 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1									288	289	290					
Code 300 302 307 310 312 319 320 324 325 328 329 330 332 Frequency 5 2 1 1 1 1 2 1 3 1 1 2 1 Percent 0.6 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1									0.1	0.1	0.1		•			
Frequency 5 2 1 1 1 1 1 2 1 3 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1									•							
Percent         0.6         0.2         0.1         0.1         0.1         0.2         0.1         0.3         0.1         0.1         0.2         0.1           Code         333         335         336         337         338         340         342         345         346         348         350         351         352           Frequency         1         1         2         1         1         1         1         2         3         1         1           Percent         0.1         0.1         0.2         0.1         0.1         0.1         0.1         0.1         0.2         0.3         0.1         0.1           Code         356         360         361         363         364         365         368         370         371         375         379         382         384           Frequency         1         8         2         1         3         1         1         3         1         3         2         1         1           Percent         0.1         0.9         0.2         0.1         0.3         0.1         0.1         0.3         0.1         0.3         0.2 <th< td=""><td></td><td>Code</td><td>300</td><td>302</td><td>307</td><td>310</td><td>312</td><td>319</td><td>320</td><td>324</td><td>325</td><td>328</td><td>329</td><td>330</td><td>332</td><td></td></th<>		Code	300	302	307	310	312	319	320	324	325	328	329	330	332	
Code 333 335 336 337 338 340 342 345 346 348 350 351 352 Frequency 1 1 2 1 1 1 1 1 1 2 3 1 1 1 Percent 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		Frequency					1	1		*	3	1	1	2	1	
Frequency 1 1 2 1 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1		Percent	0.6	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	. 0.2	0.1	
Frequency 1 1 2 1 1 1 1 1 1 1 2 3 1 1 1 1 1 1 1 1																
Percent 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.3 0.1 0.1  Code 356 360 361 363 364 365 368 370 371 375 379 382 384 Frequency 1 8 2 1 3 1 1 3 1 3 2 1 1 1 Percent 0.1 0.9 0.2 0.1 0.3 0.1 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.1  Code 385 390 391 392 395 396 398 401 407 408 410 412 413 Frequency 1 2 1 1 1 1 1 2 1 2 1 2 2 1 2 2 1 2 Percent 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2  Code 416 420 421 426 428 431 433 435 436 437 441 443 445 Frequency 1 3 1 1 1 1 1 2 1 1 1 1 2 1 1 1	-		The second second						342	4 2 5	346			351		
Code 356 360 361 363 364 365 368 370 371 375 379 382 384 Frequency 1 8 2 1 3 1 1 3 1 3 2 1 1 Percent 0.1 0.9 0.2 0.1 0.3 0.1 0.1 0.3 0.1 0.3 0.1 0.3  Code 385 390 391 392 395 396 398 401 407 408 410 412 413 Frequency 1 2 1 1 1 1 1 1 2 1 2 1 1  Code 416 420 421 426 428 431 433 435 436 437 441 443 445 Frequency 1 3 1 1 1 1 1 2 1 1									0 1		0 1			0 1	•	
Frequency 1 8 2 1 3 1 1 3 2 1 1 1 Percent 0.1 0.9 0.2 0.1 0.3 0.1 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.1 0.3 0.1 0.1 0.1 0.3 0.1 0.1 0.3 0.2 0.1 0.1 0.1 0.1 0.3 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		reitent	0.1	0.,	0.2	0.1	0.1	0.1	0,1	0.1	0.1	0.2	0.3	0.1	0.1	
Frequency 1 8 2 1 3 1 1 3 2 1 1 1 Percent 0.1 0.9 0.2 0.1 0.3 0.1 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.1 0.3 0.1 0.1 0.1 0.3 0.1 0.1 0.3 0.2 0.1 0.1 0.1 0.1 0.3 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		Code	356	360	361	363	364	365	368	370	371	375	379	382	384	
Percent 0.1 0.9 0.2 0.1 0.3 0.1 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1						1					1				1	
Frequency 1 2 1 1 1 1 1 2 1 2 2 1 2 Percent 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.			0.1	-0.9	0.2	0.1	0.3	0.1	0.1	0.3	0.1		0.2	0.1	0.1	
Frequency 1 2 1 1 1 1 1 2 1 2 2 1 2 Percent 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.								er grafija 💘								
Percent 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.2 0.1 0.2  Code 416 420 424 426 428 431 433 435 436 437 441 443 445  Frequency 1 3 1 1 1 2 1 1 1 2 1 1																
Code 416 420 421 426 428 431 433 435 436 437 •441 443 445 Frequency 1 3 1 1 1 2 1 1 1 2 1 1														-		
Frequency 1 3 1 1 1 1 2 1 1 1 2 1 1	J.	rencent	U. 1	0.2	<b>U.</b> I	0.1	Ų, I	0.1	0.1	0.2	U.1	0.2	0.2	0.1	φ.2	
Frequency 1 3 1 1 1 1 2 1 1 1 2 1 1	1	Cacla	416	400	404	426	420		433	40E	426	427	444	442	.1.4=	
					424										445	
			•		0.1									•	0.1	

ANALYSIS 47

ANALISIS 47													
VARTABLE V	v51 TOT	DISCH OR	TRANSF C	UT									
Code	0	3	5	6	7	8	. 9 .	10	12	13	14	15	16
Frequency	34	1	2	2	. 1	1	1	1	2	1	1	· `2	2
Percent	3.8	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2
		1 1 1 1											
Code	18	19	20	21	22	23	24	25	26	27	29	30	31
Frequency	. 1	1 .	- 4	3	1	1	2	3	2	3	2	2	1
Percent	0.1	0.1	0.4	0.3	0.1	0.1	0.2	0.3	0.2	0.3	0.2	0.2	0.1
to eliminate di													
Code	32	34	35	36	38	39	40	41	43	44	45	47	48
Frequency	2	1	3	2	2	2	5	2	1.	1	4	2	- 5
Percent	0.2	0.1	0.3	0.2	0.2	0.2	0.6	0.2	0.1	0.1	0.4	0.2	0.6
Code	50	51	52	54	56	58	60	61	62	68	69	70	· 7.1
Frequency	5	1		1	1	2	4	2	1		3	4	1.
Percent	0.6	0.1	0.4	0.1	0.1	. 0.2.	0,4	0.2	0.1	0.1	0.3	0.4	C. 1
Code	72	73	74	75	76	77	78	79	80	81	83	84	86
Frequency Percent	0.3	0.1	0.2	0.3	0.1	2 0.2	2 0.2	0.2	0.1	0.1	0.1	7 0.8	0.1
reidem	Ų. 3	0.1	0,2	0.3	0.1	0,2	0.2	0.2	0.1	0.,	0.1	0.8	0.1
Code	88	90	91	93	94	95	96	99	100	102	104	106	107
Frequency	1	2	2	3	1	1	3	. 3	. 6	2	3	1	2
Percent	0.1	0.2	0.2	0.3	0.1	0.1	0.3	0.3	0.7	0.2	0.3	0.1	0.2
Code	108	109	110	111	112	114	115	117	118	119	120	121	122
Frequency	3	1	2	1	3	2	1	1	- 5	2	7	2	1
Percent	0.3	0.1	0.2	0.1	0.3	0.2	0.1	0.1	0.6	0.2	0.8	0.2	0.1
Code	123	124	125	127	128	129	130	132	133	134	135	137	138
Frequency	123	3	4	2	2	3	130	2	133	134	2	137	3
Percent	0.1	0.3	0.4	0.2	0.2	0.3	0.1	0.2	0.1	0.1	0.2	0.1	0.3
Code	139	140	141	142	143	144	148	149	150	151	155	156	157
Frequency	2	7	2	3	2	3	· 1	4	9	3	3	4	1
Percent	0.2	0.8	0.2	0.3	0.2	0.3	0.1	0.4	1.0	0.3	0.3	0.4	0.1
						400							
Code Frequency	158 1	159 1	160	161	162 2	163 2	165 2	166 2	168 3	170 3	. 173 . 1	177	. 179 1
Percent	0.1	0.1	0.4	0.1	0.2	0.2	0.2	0.2	0.3	0.3	0.1	0.1	0.1
, or swift	J.,	0.1	0.1	J.,	V.2	· • • • • • • • • • • • • • • • • • • •	V-2	· · · ·	V. J	0.0	<b>.</b>		

ANA	L	Y 5	TS.	46

VARIABLE	V50 F	EMALES A	DMITTED												
Code Frequency Percent	0 766 84.8	2 2 0.2	3 2 0.2	0.1	6. 1 0.1	7 1 0.1	8 1 0.1	11 1 0.1	14 1 0.1	15 2 0.2	16 2 0.2	3 0.3	18 2 0.2	19 2 0.2	20 2 0.2
Code	21	22	23	24	25	26	27	28	31	32	33	35	36	41	43
Frequency	1	2	1	2	3	1	1	2	1	1	1	1	1	1	2
Percent	0.1	0.2	0.1	0.2	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	44	46	47	49	50	55	57	58	60	61	63	65	72	74	79
Frequency	1	1	3	1	2	1	1	1	1	2	1	2	1	1	1
Percent	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	81	84	87	90	92	95	100	107	110	113	117	119	120	122	123
Frequency	1	2	2	1	1	1	2	1	1	1	1		1	1	1
Percent	0.1	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1		0.1	0.1	0.1
Code	134	143	144	150	154	156	160	162	163	164	167	176	177	180	185
Frequency	1	1	1	1	1	1	1	1	1	1	1	1		1	.!
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1	0.1
Code	189	195	198	200	203	212	237	240	247	250	254	269	298	310	332
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	362	365	378	388	397	425	456	468	478	573	574	579	580	640	821
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	(). (
Code Frequency Percent	827 1 0.1	944 1 0.1	960 1 0.1	1,200 1 0.1	1,680 1 0.1	1.828 1 0.1	2,232 1 0.1	2,334 1 0.1	TOTAL 903 100.0						

CENSUS OF	STATE ADULT	CORRECT	IONAL FACT	LITIES, 1	984 (ICPS	R 8444)							TABLES
Code Frequency	1.187	1,196 1	1,198	1,200	1,201	1,210	1.217	1,221	1,225	1,227	1,235	1,236	1,250
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,255	1,256	1,258	1,263	1,275	1,292	1,293	1,294	1,300	1,309	1,313 1	1,319	1,324
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	.0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,328 1	1,352	1,353	1,355 1	1,365	1,371	1,383	1,400	1.413	1,418	1,428	1,430	1,440
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1.445	1,455	1,460	1,474	1,490 1	1,496	1,529	1,534 1	1,540	1,560	1,589	1,607	1,632
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	01	0.1	0.1
Code Frequency	1,640	1,643	1,655	1.665	1.680 2	1,686	1,693	1,696	1,707	1,737	1,752 1	1,758	1,774
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	O. t-
Code Frequency	1,779 1	1,793	1,799	1,800	1,818	1,831	1,876	1,900	1,913	1,926 1	1,938	1,950 1	1,973
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,991 1	1,993	2,000	2,057	2,080	2,181 1	2,185	2,254	2,258 1	2,295 1	2,310	2,387	2,425
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2.538	2,588 1	2,660	2,664	2,665 2	2,700	2,738	2,772	2,790	2,947	2,961	3,013	3,163
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	O.1	0.1	0.1	0.1	0.1
Code Frequency	3,209 1	3,241	3,500	3,682 1	3,861	3,900	4,093	4,200	4,218	4,332	4,381	4,392 1	4.407
Percent	0.1	0.1	0.1	0.1	G. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	4.495 1	4,500	4,574	4,800	5,177 1	5,200 1	5,397 1	5,446 1	5,600 2	5,704 1	5,740 1	5,763 1	5,999 1
Percent	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code Frequency	6.059 1	6,491	6,551 1	6,827 1	8,000 1	8,500 1	9,179 1	12,775 1	17,371	20,204	20', 214	TOTAL 903	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0	

Code.

Frequency

Percent

1,080

2

0.2

1,087

0.1

1,097

0.1

1,098

0.1

1,100

2

0.2

1,106

0.1

1.114

0.1

1.151

0.1

1,127

0.1

1, 161

0.1

1.176

0.1

1,185

0.1

1.159

	e de la companya del companya de la companya del companya de la co												
CENSUS OF STAT	E ADULT	CORRECTIO	NAL FACIL	ITIES, 19	84 (ICPSR	8444)							TABLES
Code	220	224	225	226	227	228	229	230	232	234	235	236	237
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1
					0.2	· · · · ·							
Code	238	239	240	241	242	243	245	247	248	250	252	254	255
Frequency	1.	. 1	4	. 1	2	2	2	1	. 1	5	1	2	3
Percent	0.1	0.1	0.4	0.1	0.2	0.2	0.2	0.1	0.1	0.6	0.1	0.2	0.3
									200	~=·	070	074	070
Code Frequency	257 1	258 1	259 1	260 1	262 1	263 1	264 2	267 1	269 2	271 1	272 1	274 1	278
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1
						,							
Code	281	282	285	286	287	288	290	291	292	294	297	300	301
Frequency Percent	0.1	0.2	0.2	0.1	0.1	0.2	2 0.2	0.1	0.1	0.1	2 0.2	1.0	0.1
Code	303	305	308	312	313	3 19	322	324	325	326	327	329	330
Frequency	1	1	1	1 .	1	- 1	1	. 1	2	2	. 1	1 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Code Frequency	331 1	332	333 2	334 1	335 1	336 1	338 1	344 2	346 2	348 1	349 1	350 3	352 1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.3	0.1
Code	354	355	357	358	360	361	364	365	368	370	374	375	380
Frequency Percent	3 0.3	0.1	2 0.2	0.2	9 1.0	0.1	0.2	0.1	3 0.3	0.2	0.1	0.1	0.1
						±							
Code	383	384	387	391	392	398	402	404	406	408	410	412	413
Frequency	1	3	1	2	1	. 1	1	1	1	2	- 1 1 T	2	
Percent	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1
	** * * * * * * *												
Code Frequency	414	415 1	417	420 1	421 1	425 t	427	428 1	429 1	430 1	434 1	438 2	442
Percent	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0. i	0.1	0.1	0.2	0.1
Code	443	446	447	450	451	454	458	459	460	467	468	469	471
Frequency Percent	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1
· er cerre	U. I	· · · ·	<b>V</b> . 1		<b>.</b>	0.1	J. 1	<b>U</b> , 1	· · · · ·	J. 1		<b>9.</b> 1	
Code	475	476	477	478	480	481	486	487	489	491	, 492	500	502
Frequency	1	· · · · · · · · · · · · · · · · · · ·	1	1	2	-1-	. 1	1	1	1	1.	5	2
Percent	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.6	0.2

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VARIABLE	V49 MAL	ES ADMITT	ED										
Code	0	8	9	10	16	- 17	24	27	28	29	30	. 35	36
Frequency	107	2	2	2	1	1	1	1	2	1	1	2	1
Percent	11.8	0.2	0.2	0.2	0.1	. 0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1
Code	38	39	40	41	42	44	45	47	48	50	51	52	54
Frequency	1	1	3	2	2	2	3	2	5	4	1	1	1
Percent	0.1	0.1	0.3	0.2	0.2	0.2	0.3	0.2	0.6	0.4	0.1	0.1	0.1
Code	55	56	59	60	61	62	66	67	68	71	73	74	76
Frequency	2	1	2	8	1	1	1	2	1	3	1	2	2
Percent	0.2	0.1	0.2	0.9	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.2	0.2
Code	77	78	80	81	84	87	88	89	90	92	94	96	_97
Frequency	1	3	2	1	2	1	1	1	4	2	1	3	1
Percent	0.1	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.4	0.2	0.1	0.3	1
Code	98	99	100	101	102	103	104	107	108	109	110	111	112
Frequency	2	2		3	2	1	4	1	3	2	1	1	3
Percent	0.2	0.2		0.3	0.2	0.1	0.4	0.1	0.3	0.2	0.1	0.1	0.3
Code	113	114	117	118	119	120	121	122	124	125	127	128	132
Frequency	1	2	1	2	1	10	1	3	4	3	3	1	2
Percent	0.1	0.2	0.1	0.2	0.1	1.1	0.1	0.3	0.4	0.3	0.3	0.1	0.2
Code	133	134	135	136	137	138	140	141	143	144	145	147	148
Frequency	2	2	2	3	4	1	3	2	2	3	5	1	1
Percent	0.2	0.2	0.2	0.3	0.4	0.1	0,3	0.2	0.2	0.3	0.6	0.1	0 1
Code	149	150	15 t	153	154	155	156	160	163	165	166	168	169
Frequency	1	6	2	3	2	2	1	2	1	5	2	2	3
Percent	0.1	0.7	0.2	0.3	0.2	0.2	0.1	0.2	0.1	0.6	0.2	0.2	0.3
Code	172	173	176	177	180	184	185	187	190	191	193	195	198
Frequency	1	2	1	1	8	1	1	1	1	3	1	2	2
Percent	0.1	0.2	0.1	0.1	0.9	0.1	O. 1	0.1	0,1	0.3	0.1	0.2	0.2
Code	199	200	201	203	204	205	207	208	209	214	215	217	218
Frequency	2	2	1	1	3	2	1	3	2	3	1	1	2
Percent	0.2	0.2	0 1	0.1	0.3	0.2	0.1	0.3	0.2	0.3	0.1	0.1	0.2

CENSUS OF S	STATE ADULT	CORRECT	IONAL FAC	JLITIES.	1984 (ICP:	SR 8444)							TABLES	
Code	1,435	1,440	1,445	1,455	1,474	1,490	1,496	1,529	1,534	1,540	1,560	1,589	1,607	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	
Code	1,632	1,640	1,643	1,655	1,665	1,680	1,686	1,693	1,696	1,707	1,737	1,752	1.758	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,774	1,779	1,793	1,799	1.800	1,825	1,828	1,831	1,876	1,881	1,900	1,913	1,926	
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,938	1,950	1,973	1,991	1,993	2,000	2,057	2,080	2,181	2,185	2,232	2,254	2,258	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	2,295	2,310	2,334	2,387	2,425	2.538	2,588 1	2,660 1	2,664	2,665	2,700	2,738	2,772	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	2,790	2,809	2,947	2,961	3.163 1	3,209	3,213	3,241	3,500	3,682	3,861	3,900	4.093	
Percent	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	4.200	4,218	4,332	4,381	4,392	4,407	4,495	4,500	4,574	4,800	5,177 1	5,200	5,397	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	
Code Frequency	5,446 1	5.600 2	5,704	5,980 1	5,999 1	6,003	6,059 1	6,491	6.827	8,000	8,231 1	8,500	9.179 t	
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0 1	0.1	
Code Frequency Percent	12,775 1 0.1	17,371 1 0,1	20,204 1 0.1	20,214	TOTAL 903 100.0									

CENSUS OF STA	TE ADULT	CORRECTIO	VAL FACIL	ITIES, 19	84 (ICPSR	8444)							TABLES
Code	300	301	303	304	308	310	312	313	319	322	324	325	326
Frequency Percent	8 0.9	1 0. i	0.1	0.1	0,1	0.1	0.2	0.1	0.1	1 0.1	0.1	2 0.2	0.2
T C C C C T C	0.3	0.1		0.1	<i>Q, (</i>	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2
Code	327	329	330	331	332	333	334	335	336	338	344	346	348
Frequency	1	1	1	. 1	3	3	2	1	1	1	2	2	1
Percent	0.1	0,1	0.1	0.1	0.3	0.3	0.2	0.1	0.1	0.1	0.2	0.2	O.f.
	040	250	200	0=4		~~~							
Code Frequency	349 1	350 3	352 1	354 4	355 1	357 1	358 2	360 8	36 i 1	362 1	364 2	365 1	368 3
Percent	0.1	0.3	0.1	0.4	0,1	0.1	0.2	0.9	0.1	0.1	0.2	0.1	0.3
Code	370	374	375	378	380	383	384	386	387	388	391	392	397
Frequency Percent	0.1	0.1	0.2	0.1	0.1	0.1	3 0.3	0.1	0.1	0.1	0.2	0.1	0.1
				- · · · ·					•	<b>0.</b> (	V. 2	0.,	
Code	402	404	405	408	410	412	413	414	415	417	418	420	421
Frequency	1	1	4 1 4	2	1	2	1	2	1	2	1 .	1	ī
Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	425	427	428	429	430	434	438	442	443	447	450	A = 4	45.4
Frequency	2	1	1 20	1	430	434	438	1	1	447 1	450 3	451 1	454
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1.	0.1	0.3	0.1	0.1
Code Frequency	456 1	458 1	459	460	467 1	468 3	469 1	471	473 1	476 1	477	478	180
Percent	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	481	482	486	487	489	491	492	500	502	507	508	510	520
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	5 0.6	0.2	0.1	1	0.1	1
ren dente	0.,	J.,	0.	0.1	0.1	0.1	0.1	0.6	0.2	0.1	0.1	0.1	0.1
Code	523	524	531	537	538	540	541	542	543	547	549	550	553
Frequency	1	2	1	1	1	4	1	. 1	1	1	1	1	1
Percent	0.1	0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	555 1	556 1	559 1	564 2	569 1	572 1	573 1	574 2	580 1	582 2	585 1	591 1	594 1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	600	624	626	628	629	630	636	640	649	650	665	666	669
Frequency Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1
						Sec. 13. 15. 15.					To - 1 - 1 - 1 - 1		

Percent

0.1

0.1

0.2

0.2

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.2

0.1

CENSUS OF ST	ATE ADULT	CORRECT	IONAL FACI	LITIES, 19	84 (ICPSR	8444)							TABLES
Code Frequency Percent	15 2 0.2	16 2 0.2	17 2 0.2		1 25 4 2 4 0.2	30 2 0.2	31 2 0.2	33 2 0.2	34 1 0.1	35 1 0.1	36 1 0.1	37 1 0.1	39 40 1 3 0,1 0.3
T C I GENT	· · · · · · · · · · · · · · · · · · ·	··-	0.2	<b></b>	J 0.2	0.2	· · · ·	0.2	0,1			<b>.</b>	0.1
Code Erequency	46 1	47 1	50 2	1	4 55 1 1	60 2	6 1 1	65 2	68 1	69 1	70 1	71	73 75 1 1
Percent	0.1	0.1	0.2	0.1 0.	1 0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1 0.1
Code Frequency	77 1	81 1	85 1		98 1 1	110	140	145	148 1	155 2	156 1	160	180 185 1 2
Percent	0.1	0.1		0.2 0.		0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	190	200		247 28		305	328	329	337	345	355		405 458
Frequency Percent	0.1	2 0.2	1 0.1	0.2 O.	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1 0.1
Code	503	520		550 57		646	840	890	1,364	TOTAL 903			
Frequency Percent	0.1	0.1	0.1	0.1 0.		0.1	0.1	0.1	0.1	100.0			
ANALYSIS 44													
VARIABLE	V48 POF	MOVEME	NT-ADMITTE	D									
Code Frequency Percent	0 34 3.8	8 2 0.2	9 2 0.2	10 1 0.1	16 1 0.1	17 3 0.3	18 2 0.2	24 2 0.2	25 3 0.3	26 1 0.1	27 2 0.2	28 2 0.2	29 1 0.1
Code	30	31	33	35	36	38	39	40	41	42	43	44	45
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.3	0.3	0.2	0.2	0.3	3 0.3
Code	47	48	50	51	52	55	57	58	59	60	61	62	65
Frequency Percent	0.3	5 0.6	0.4	0.1	0.1	0.2	0.1	0.1	0.2	1.0	0.2	0.1	0.1
Code Frequency	66 1	67 2	68	71 3	72 1	73 1	74 2	76 2	77	78 1	79 1	80 2	8 f 2
Percent	0.1	0.2	0.1	0.3	0.1	o. i	0.2	0.2	0.1	0.1	0.1	0.2	0.2

CENSUS OF S	STATE ADU	LT CORRE	CTIONAL	FACILITI	ES, 1984	(ICPSR	8444)							TAE	BLES	26
Code Frequency	909 1	910	912	918 1	925 1	931	932 1	942 3	950 1	953 1	970	975	978	986	988	
Percent	0.1	0, 1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	991	998	1,000	1,008	1,013	1,019	1.024	1,025	1,042	1.060	1,068	1,114	1,127	1,130	1,138	
Frequency Percent	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	
Code	1.150	1,154	1,158	1.179	1,185	1,210	1,222	1,256	1,289	1,332	1,350	1,398	1,404	1,414	1.424	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,436	1,473	1,475	1,483	1,522	1,528	1.557	1,559	1,600	1,605	1,622	1,627	1,635	1,640	1,655	
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	
Code	1,658	1,675	1,697	1.730	1,739	1,745	1.800	1,807	1,840	1.850	1,864	1,884	1,886	1,917	1,949	
Frequency Percent	0.1	.0,1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,971	1,981	1,994	2.019	2.026	2,050	2.076	2,100	2,140	2,149	2,206	2,240	2,269	2,302	2.352	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	2.400	2.427	2,496	2.500	2,511	2,516	2.587	2,600	2,657	2.686	2,761	2,996	3,449	3,450	3,946	
Frequency Percent	0. †	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	3,987	4.685	4,800	5,386	TOTAL											
Frequency Percent	0.1	0.1	0.1	0.1	903 100.0											
ANALYSIS 43																
VARIABLE		AVG (MEAI	N) FEMAL	E POP						. <del>-</del>						
Code Frequency Percent	0 763 84.5	1 4 0,4	2 5 0.6	3 3 0.3	4 4 0.4	5 3 0.3	6 3 0.3	7 1 0.1	8 5 0.6	9 1 0.1	10 10 1, 1	11 2 0.2	12 4 0.4	13 1 0.1	14 2 0.2	

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	ACILITIES	5. 1984	(ICPSR B	444)							TAB	LFS <b>25</b>
Code	279	280	282	283	285	292	297	301	307	313	316	319	321	322	323
Frequency	1	1	1	1	2	1	3	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	327	329	332	335	337	340	342	344	346	347	350	356	358	367	380
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	384	385 1	388 1	391 1	394	398 2	400 1	406 2	407 1	409 1	411	412 1	415 1	419 2	420 3
Percent	0.3	0.1	0.1	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.3
Code	421	425	428	430	431	432	434	440	441	448	450	459	464	466	472
Frequency	1	2	1	3	1	1	2	1		1	1	1	1	1	1
Percent	0.1	0.2	0.1	0.3	0.1	0.1	0.2	0.1		0.1	0.1	0.1	0.1	0.1	0.1
Code	474	476	480	482	484	489	490	491	495	498	499	510	520	521	522
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	525	530	533	535	540	543	546	547	548	549	556	560	564	574	575
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1	2	(
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1
Code	578	580	583	584	589	599	600	604	609	610	618	619	620	628	630
Frequency	2	1	1	1	1	1	2	1	2	2	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Code	636	638	645	648	650	653	657	667	675	677	680	685	688	690	697
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	698	700	707	715	716	736	740	746	749	753	758	760	765	767	769
Frequency	2	2	1	1	1	1	1	1	2	1	1	1	1	1	
Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	774	775	776	779	780	789	790	791	800	809	820	827	835	839	843
Frequency	1	1	1	1	1	1	2	1	4	1	1	2	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.4	0.1	0.1	0.2	0.1	0.1	0.2
Code	845	849	850	852	855	858	870	880	884	890	900	901	903	906	907
Frequency	1	1	2	1	1	1	1	1	1	2	1	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0,2	0.1	0.1	0.1	0.1	0 1

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	ACILITIE:	S, 1984	(ICPSR 8	444)							JART	ES 24
Code	41	42	43	44	45	47	48	49	50	51	52	53	54	55	56
Frequency	1	1	1	3	5	3	4	2	4	2	2	4	4	7	1
Percent	0.1	0.1	0.1	0.3	0.6	0.3	0.4	0.2	0.4	0.2	0.2	0.4	0.4	0.8	0.1
Code	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
Frequency	5	2	3	8	1	4	2	4	7	1	2	1	4	3	2
Percent	0.6	0.2	0.3	0.9	0.1	0.4	0.2	0.4	0.8	0.1	0.2	0.1	0.4	0.3	0.2
Code	72	73	74	75	76	78	79	80	81	82	83	84	85	86	87
Frequency	3	2	1	5	2	3	6	10	2	9	4	7	8	3	3
Percent	0.3	0.2	0.1	0.6	0.2	0.3	0.7	1.1	0.2	1.0	0.4	0.8	0.9	0.3	0.3
Code	88	89	90	91	92	93	94	95	96	97	99	100	102	103	104
Frequency	6	2	7	1	4	2	3	5	5	3	4	10	6	1	3
Percent	0.7	0.2	0.8	0.1	0.4	0.2	0.3	0.6	0.6	0.3	0.4	1,1	0.7	0.1	0.3
Code	105	107	108	109	110	111	112	114	115	116	118	120	122	123	124
Frequency	5	2	7	3	4	2	1	2	3	1	1	7	1	1	1
Percent	0.6	0.2	0.8	0.3	0.4	0.2	0.1	0.2	0.3	0.1	0.1	0.8	0.1	0.1	0.1
Code	125	126	127	129	130	132	133	134	135	136	137	138	139	140	141
Frequency	5	1	1	2	3	3	2	1	5	1	1	1	1	3	2
Percent	0.6	0.1	0.1	0.2	0.3	0.3	0,2	0.1	0.6	0.1	0.1	0.1	0.1	0.3	0.2
Code	142	143	144	145	147	148	149	150	151	152	153	154	155	157	158
Frequency	2	2	3	1	1	2	1	10	1	1	3	1	1	1	5
Percent	0.2	0.2	0.3	0.1	0.1	0.2	0.1	1.1	0.1	0.1	0.3	0.1	0.1	0.1	0.6
Code	160	161	162	164	165	166	168	169	170	173	175	176	177	178	179
Frequency	4	2	1	2	3	1	3	1	1	1	3	1	1	1	2
Percent	0.4	0.2	0.1	0.2	0.3	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.2
Code	180	182	184	185	186	187	190	191	192	195	196	197	198	200	202
Frequency	1	1	1	1	2	2	1	1	2	1	1	2	1	2	1
Percent	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0,2	0.1	0.2	0.1
Code	203	204	207	208	209	211	212	217	220	225	226	227	228	230	231
Frequency	1	1	2	1	1	1	2	1	2	1	1	1	1	1	2
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2
Code	232	233	234	239	240	243	245	246	248	250	256	259	261	267	271
Frequency	1	1	1	1	1	1	2	2	1	5	1	1	1	2	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.6	0.1	0.1	0.1	0.2	0.2

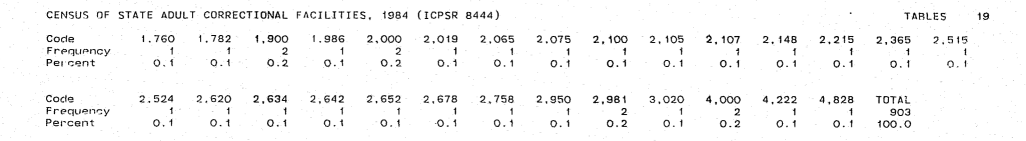
CENSUS OF	STATE ADUL	T CORREC	CTIONAL 1	FACILITI	ES, 1984	(ICPSR 8	3444)							TAB	BLFS	23
Code	975	978	986	988	991	998	1,000	1,008	1,013	1.019	1,024	1,025	1,042	1,060	1:068	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	
Code Frequency	1,114	1,127	1,130	1,138	.1 <b>,</b> 150 1	1,154	1,158 1	1,179 1	1,185 1	1,200	1,210 1	1,222	1,256 1	1,332	1,343	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,350	1.364	1,398	1,404	1,414	1,424	1,436	1,473	1,475	1,483	1,522	1,528	1,557	1.559	1,600	
Frequency Gercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	
Code Frequency	1,605 1	1,622	1,627	1,635 1	1,640 2	1,655 1	1,658	1,675 1	1,697 1	1,730	1,739 2	1,745	1,800	1,807	1.840	
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	
Code	1,850	1,864	1,884	1,886	1,917	1,949	1,981	1,994	2,019	2,026	2,050	2,076	2,100	2,140	2,149	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	1 0.1	2 0.2	0.1	2 0.2	0.1	0 t	
			<b>.</b>					<b>.</b>			0.2	<b>.</b>	J.2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Code Frequency	2,171	2,206	2.240	2,269	2,302	2,352 1	2,400	2,427	2,496 1	2,500	2,511	2,516	2,587	2,600	2,657	
Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.†	0.1	0.1	0.1	
Code	2.761	2,996	3,218	3.449	3,450	3.946	4.143	4,685	4,800	5.386	TOTAL					
Frequency Percent	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	903					
rercent			J.,	0.1	0,1	0.1	0.1	0.1	0.1	0,1	100.0					
												a Alika iliye. A Alika iliye				
ANALYSIS 4:																
VARIABLE	V46 A	VG (MEAN	N) MALE I	POPULATN												
Code Frequency	0 75	9 1	10 3	13 2	14 1	15 1	16	17 3	18 5	19 2	20 6	2 1 2	22 1	23 6	24	
Percent	8.3	0.1	0.3	0.2	0.1	0.1	0.3	0.3	0.6	0.2	0.7	0.2	0.1	0.7	0.1	
Code	25	26	27	28	29	30	31	32	33	34	35	36	37	39	40	
Frequency Percent	4 0.4	3 0.3	2 0.2	5 0.6	4 0.4	3 0.3	0.1	5 0.6	0.2	0.1	3	3	4	1	8	
rencent	0.4	U.3	0.2	0.6	0.4	0.3	U,I,	۵.6	0.2	0.1	0.3	0.3	0.4	0.1	0.9	

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	ACILITIE	5, 1984	(ICPSR 8	444)							TARI	LES 22
Code	340	342	344	346	347	350	355	356	358	367	380	384	385	388	391
Frequency	2	1	1	2	1	1	2	· - 1.	. 1 .	2	1 ,	3.	2	1	2
Percent	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.3	0.2	0.1	0.2
Code	394	398	400	405	406	407	411	412	413	415	419	420	421	425	428
Frequency	2	2	- 1 · 4 · .	1 1	_ 2	1	1	1	1	1	2	3	1	2	1
Percent	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.2	0.1
Code	430	431	432	434	440	441	448	450	458	459	464	466	472	474	476
Frequency	3	1	1	2	1	<b>1</b>	1	2	. 1	1	1	1	1	1	t
Percent	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	480	482	484	489	490	491	495	498	499	503	510	520	521	522	525
Frequency	_ 1	1	1	1	1	1	1	1	_ 1	1	1	2	1	1	- 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	530	533	535	540	543	546	547	548	549	550	556	560	564	574	575
Frequency	1	_ 1	_ 1	1	_ 1	1	1	1	1	1 1 1	1	2	1	3	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	Ö.1	0.3	0,1
Code	578	580	583	584	589	599	600	604	609	610	618	619	620	625	628
Frequency	2	1	1	1	_ 1	1	. 2	1	2	2	1	1	·	1	
Percent	0.2	0.1	.0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Code	630	636	638	645	646	648	650	653	657	667	675	677	680	685	688
Frequency	1	1	1	0.1	1	1	1	1	1	1	1	. 1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	690	697	698	700	707	715	716	729	736	740	746	749	753	758	760
Frequency	0 1	A 1	0.1	2 0.2	1	0.4	0 1	1	1	1	1	2	1	1.	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	765	767	769	774	775	776	779	780	789	790	791	800	809	820	827
Frequency	1	1	1	1	1	1	1	1	1	2	_ 1	4	_ 1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.2	0.1	0.4	0.1	0.1	0.2
Code	835	839	840	843	845	849	850	852	855	858	870	880	890	900	901
Frequency	1	1	1.	2	1	1	2	_ 1	_ 1	1	_ 1	1	3	1	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1
Code	903	906	907	909	912	918	924	925	931	932	940	942	950	953	970
Frequency	1	1	1	1	1	1	1	1	1	1		3	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	O., 1	0.1

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	ACILITIE	s. 1984	(ICPSR 8	444)						•	TAB	LFS
Code Frequency Percent	70 3 0.3	71 2 0.2	72 3 0.3	73 3 0.3	74 1 0-1	75 6 0.7	76 2 0.2	77 1 0.1	78 3 0.3	79 4 0.4	80 10 1.1	81 4 0.4	82 9 1.0	83 4 0.4	84 0.5
Code Frequency Percent	85 9 1.0	86 3 0.3	87 3 0.3	88 5 0.6	89 2 0.2	90 8 0.9	91 1 0.1	92 4 0.4	93 2 0.2	94 3 0.3	95 6 0.7	96 4 0.4	97 3 0.3	98 2 0.2	9 ().
Code Frequency Percent	100 10 1. i	102 6 0.7	103 1 0.1	104 3 0.3	105 5 0.6	107 2 0.2	108 6 0.7	109 3 0.3	110 5 0.6	111 2 0.2	112 1 0.1	114 2 0.2	115 3 0.3	118 1 0.1	12
Code Frequency Percent	122 1 0.1	123	125 5 0.6	126 1 0.1	127 1 0.1	129 2 0.2	130 5 0.6	131 1 0.1	132 3 0.3	133 2 0.2	134 2 0.2	135 5 0.6	136 1 0.1	137 1 0.1	13 0.
Code Frequency Percent	139 1 0.1	140 3 0.3	141 2 0.2	142 2 0.2	143 2 0.2	144 3 0.3	147 2 0.2	148 3 0.3	149 1 0.1	150 9 1.0	151 1 0.1	152 1 0,1	153 2 0.2	154 1 0.1	15 0
Code Frequency Percent	157 · 1 0.1	158 6 0.7	160 6 0.7	161 2 0.2	162 1 0.1	164 2 0.2	165 3 0.3	166 1 0.1	168 3 0.3	169 1 0.1	170 1 0.1	173 1 0.1	175 2 0.2	176 1 0.1	0.
Code Frequency Percent	178 1 0.1	179 2 0.2	180 2 0.2	182 2 0.2	184 1 0.1	185 3 0.3	186 2 0.2	187 2 0.2	190 2 0.2	191 1 0.1	192 2 0.2	195 1 0.1	196 1 0.1	197 2 0.2	19
Code Frequency Percent	199 1 0.1	200 2 0.2	202 1 0.1	203 1 0.1	204 1 0.1	207 2 0.2	208 1 0.1	209 1 0.1	211 1 0.1	212 2 0.2	217 1 0.1	220 1 0.1	225 1 0.1	226 1 0.1	o.
Code Frequency Percent	228 1 0.1	229 1 0,1	230 1 0.1	231 1 0.1	232 1 0.1	233 1 0.1	234 1 0.1	236 1 0.1	238 1 0.1	239 1 0.1	240 1 0.1	243 2 0.2	245 2 0.2	246 2 0.2	0.
Code Frequency Percent	248 1 0.1	250 4 0.4	256 1 0.1	259 1 0.1	261 1 0.1	267 1 0.1	271 2 0.2	279 1 0.1	280 1 0.1	282 1 0.1	283 2 0.2	285 4 0.4	286. 1 0.1	292 1 0.1	2°
Code Frequency	300 1	30 l	305 1	307 1	313 1	316 1	319 1	321 1	322 1	323 1	327 i	328 1	329 1	332 1	

CENSUS OF	STATE ADUI	LT CORRE	CTIONAL I	FACILITIE	S, 1984	(ICPSR 8	3444)							TAE	BLES 20
Code Frequency Percent	744 1 0.1	775 1 0,1	786 1 0.1	787 1 0.1	794 1 0.1	796 1 0.1	800 1 0.1	818 1 0.1	821 1 0.1	834 1 0.1	842 1 0.1	847 1 0.1	870 1 0.1	874 1 0.1	923 1 0.1
Code Frequency Percent	924 1 0.1	928 1 0.1	934 1 0.1	950 1 0.1	951 1 0.1	958 1 0.1	968 1 0.1	980 1 0.1	991 1 0.1	1.014	1,018 1 0.1	1,020 1 0.1	1,048 1 0.1	1,054 1 0.1	1,056 1 0.1
Code Frequency Percent	1.088 1 0.1	1,106 1 0.1	1,121 1 0.1	1,182 1 0.1	1,192 1 0.1	1,215 1 0.1	1,225 1 0.1	1,245	1,280 1 0.1	1,296 1 0.1	1,320 1 0.1	1,350 1 0.1	1,457 1 0.1	1,492 1 0.1	1,579 1 0.1
Code Frequency Percent	1.580 1 0.1	1,615 1 0.1	1,645 1 0.1	1,648 1 0.1	1,650 1 0.1	1,840 1 0.1	1,986 1 0,1	2,107 1 0.1	2,199 1 0.1	2.365 1 0.1	2,524 1 0.1	2.765 1 0.1	2,802 1 0.1	3,296 1 0.1	4,192 1 0.1
Code Frequency Percent	4,222 1 0.1	1.828 1 0.1	TOTAL 903 100.0												
ANALYSIS 4	1														
VARIABLE	V45	AVG (MEA	N) DAILY	POP										***	

VARIABLE	V45 AV	G (MEAN)	DAILY	`0P										*	
Code	6	8	9	10	11	13	15	16	17	18	19	20	21	23	24
Frequency	1	3	1	6	2	3	2	3	5	5	2	5	7	5	2
Percent	0.1	0.3	0.1	0.7	0.2	0.3	0.2	0.3	0.6	0.6	0.2	0.6	0.8	0.6	0.2
Code	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Frequency	6	3	2	4	4	5	3	2	3	2	3	4	4	1	2
Percent	0.7	0.3	0.2	0.4	0.4	0.6	0.3	0.2	0.3	0.2	0.3	0.4	0.4	0.1	0.2
Code	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Frequency	8	1	2	1	4	4	2	4	4	. 1	4	2	3	4	4
Percent	0.9	0.1	0.2	0.1	0.4	0.4	0.2	0.4	0.4	0.1	0.4	0.2	0.3	0.4	0.4
Code	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
Frequency	6	1	5	2	2	9	2	3.	1	6	10	2	2	- 1	4
Percent	0.7	0.1	0.6	0.2	0.2	1.0	0.2	0.3	0.1	0.7	1.1	0.2	0.2	0.1	0.4



VARIABLE V43 ORDER-LIMIT # RES/INMATE

 Code
 1
 2
 TOTAL

 Frequency
 144
 759
 903

 Percent
 15.9
 84.1
 100.0

ANALYSIS 40

VARIABLE V	14 N	IAX NUMBER	-COURT (	ORDER											
Code Frequency Percent	0 750 83.1	10 1 0.1	11 1 0.1	18 1 0.1	19 1 0.1	24 1 0.1	32 1 0.1	36 1 0.1	44 2 0.2	47 1 0.1	50 1 0.1	51 1 0.1	54 1 0.1	56 1 0.1	60 2 0.2
								<b>.</b>				<b>V</b>		<b>.</b>	
Code Frequency	62	65	66 2	76 2	77	80	84 6	85	86	88 2	95	96 2	100	102	107
Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.7	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1
Code	110	111	120	142	144	150	158	165	168	188	210	224	245	250	284
Frequency Percent	0.1	0.1	2 0.2	1 0.1	0.2	0.1	0.2	0.1	0.1	1 0. t	0.2	0.1	0.1	0.1	0.1
				, I i i i i i i i i i i i i i i i i i i											
Code Frequency	291	300	326	328 1	339	355 1	360	364	406	411	421	436 2	460	489	490
Percent	0.1	0.1	o. i	0.1	o. i	0.1	0.1	0.1	0. i	0.1	0.1	0.2	0.1	0.1	0.1
Code	500	530	536	547	550	555	556	568	590	624	626	645	648	701	733
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF	STATE ADU	LT CORRE	CTIONAL	FACILITI	ES, 1984	(ICPSR 8	3444)							TAI	SLES 18
Code	445	447	448	450	456	460	464	468	475	476	478	480	484	485	488
Frequency Percent	0.1	0.1	2 0.2	0.6	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.8	1	1	
rerosiii	0.1	0.1	V. 2	0.6		0.2	0.1	0.1	0.1	- 0.1	0,1	0.8	0.1	0.1	. Q. 1.,
Code	490	496	499	500	503	512	513	514	518	520	526	527	528	535	536
Frequency		1	1	6	_ 1	2	1	2	. 2	2	1	1	4	1.	1
Percent	0.2	0.1	0.1	0.7	0.1	0.2	0.1	0.2	0.2	0.2	0.1	0.1	0.4	0.1	0.1
Code	541	546	550	551	552	560	561	562	570	576	580	583	584	589	600
Frequency		1	2	1	2	1	1	1	1	3	2	1		. 1	1
Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.3	0.2	- 0.1	0.1	0.1	0.1
Code	601	606	609	620	622	624	626	628	640	641	642	648	666	675	680
Frequency		1	1	1	1	1	2	1	2	_ 1	2	2	. 1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1
Code	681	691	700	701	710	714	720	724	728	730	744	745	748	750	754
Frequency		1	6	1	1	2	3	1	1	1 1	1	1	- 1	- 1.	1
Percent	0.1	0.1	0.7	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	758	775	786	792	796	800	824	830	840	844	847	850	874	875	897
Frequency Percent	0.1	0.1	0.2	0.1	0.1	2 0.2	0.2	0.1	0.2	0,1	0.1	0.2	1	1	
rencent	0.1	0.1	0.2	0.1		0.2	0.2	0.1	0.2	0,1	0.1	0.2	0.1	0.1	0.1
Code	900	907	908	928	930	932	934	950	951	961	968	980	982	1,000	1.006
Frequency Percent	0.1	0.1	0.1	2 0.2	0.1	0.1	2 0.2	2	1	2	2	1	1	3	2
-er cent	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.2	0.2	0.1	0.1	0.3	0.2
Code	1.008	1,014	1,018	1,020	1,042	1,048	1,056	1,060	1,076	1.080	1,088	1,098	1,106	1,107	1,114
requency Percent	0.2	0.1	0.1	0.2	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
en e															
Code Frequency	1,121	1,125	1,133	1,138	1,143	1,148	1,162	1,188 1	1,200	1,224	1,225	1,227	1,230	1,258	1.280
Percent	0.1	0.1	0.1	0.1	o. i	0.1	<b>0.</b> 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,285	1,294	1,296	1,320	1,326	1,328	1,350	1,383	1,400	1,413	1,438	1,443	1.457	1.488	1,498
requency		1,234	1,230	1	1,320	1,320	2	1,303	1	1,413	1,430	1,443	. <i>। सुवच ।</i> 1	1,488	1,450
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,500	1,579	1,597	1,600	1.615	1,624	1.626	1,648	1,650	1,660	1,679	1,688	1,704	1,707	1,715
Frequency		1	1	1	1	1	1.020	1,040	1	1.000	1,073	1,000	1.704	1.707	1.713
Percent	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	VCILITIE:	S, 1984	ICPSR 84	444)							TABI	LES 17
Code Frequency Percent	61 2 0.2	64 4 0.4	65 6 0.7	66 5 0.6	67 1 0.1	68 5 0.6	70 6 0.7	72 3 0.3	74 0.	75 9 1.0	76 2 0.2	77 1 0.1	80 21 2.3	83 1 0.1	84 11 1.2
Code	85	86	87	88	89	90	91	93	94	95	96	97	99	100	102
Frequency	8	2	1	5	1	11	1	1	2	2	6	2	2	34	4
Percent	0.9	0.2	0.1	0.6	0.1	1.2	0.1	0.1	0.2	0.2	0.7	0.2	0.2	3.8	0.4
Code	103	104	105	106	110	111	112	114	115	116	117	119	120	122	124
Frequency	1	5	2	2	7	1	6	1	2	2	1	1	12	1	4
Percent	0.1	0.6	0.2	0.2	0.8	0.1	0.7	0.1	0.2	0.2	0.1	0.1	1.3	0.1	0.4
Code	125	126	128	130	132	135	140	142	143	144	145	148	150	152	154
Frequency	3	3	3	5	1	2	6	3	1	10	2	1	20	4	2
Percent	0.3	0.3	0.3	0.6	0.1	0.2	0.7	0.3	0.1	1.1	0.2	0,1	2.2	0.4	0.2
Code	155	156	158	160	162	164	165	166	168	170	171	172	173	174	175
Frequency	1	2	4	6	1	2	3	1	4	2	1	3	1	2	1
Percent	0.1	0.2	0.4	0.7	0.1	0.2	0.3	0.1	0.4	0.2	0.1	0.3	0.1	0.2	0 1
Code	176	178	180	182	184	185	186	187	188	190	192	194	195	197	200
Frequency	1	4	6	2	1	2	2	2	1	1	2	1	1	2	8
Percent	0.1	0.4	0.7	0.2	0.1	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.9
Code	201	204	206	208	210	212	216	219	220	224	226	229	230	240	242
Frequency	1	2	1	2	3	1	1	1	2	4	1	1	1	3	1
Percent	0.1	0.2	0.1	0.2	0.3	0.1	0.1	0.1	0.2	0.4	0.1	0.1	0.1	0.3	0.1
Code	245	250	252	255	258	260	264	265	266	270	271	272	275	279	280
Frequency	2	6	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.2	0.7	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	282	287	288	290	300	301	303	305	308	309	311	313	320	321	324
Frequency	1	1	1	2	2	1	1	1	1	1	1	1	1	2	2
Percent	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2
Code	325	327	328	336	342	350	352	356	358	360	364	366	374	375	377
Frequency	1	1	1	2	1	2	2	1	1	3	2	1	1	2	1
Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.3	0.2	0.1	0.1	0.2	0.1
Code	384	386	391	398	400	404	411	412	414	420	421	433	436	437	440
Frequency	3	1	1	1	9	1	3	1	1	2	1	1	2	1	- 1
Percent	0.3	0.1	0.1	0.1	1.0	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.2	0.1	- 0.1

CENSUS OF S	STATE ADUI	T CORREC	CTIONAL	FACILITII	ES, 1984	(ICPSR	8444)							TAE	31 ES 16
Code	38	1.195	1,200	1,214	1,225	1,226	1,230	1,258	1,280	1,285	1,296	1,302	1,320	1,326	1-, 350 -
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.374	1.400	1,419	1.426	1,443	1,457	1,472	1,500	1,504	1,511	1,568	1,579	1,580	1,612	1.624
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1.629 1	1,660	1,666	1,679	1,700	1,704	1,707	1,715	1,760 1	1.927	1,986 1	2,019	2,052	2,055	2,056
Percent	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2.061 1	2,065	2,101	2,105	2,107	2,148	2,158	2,175 1	2,176	2,199 1	2,200	2,241	2,269	2,365	2,441
Percent	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1
Code Frequency	2,515	2.524	2,642	2,652	2,667 1	2,705	2,960 1	3,020	3,296 1	3,366 1	3,470 1	3,485 1	3,628	3,666 1	4, 191
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o t
Code Frequency	4.192 1	1.222	4,828	5.731 1	TOTAL 903										
Percent	0.1	0.1	0.1	0.1	100.0										
ANALYSIS 38	3														
VARIABLE	V42 (	DESIGN C	APACITY												
Code	0	8 4	10	12	14	15 4	16 5	18 3	19	20 6	21 4	22 4	23	24	25 7
Frequency Percent	0.1	0.4	0.3	0.2	0.1	0.4	0.6	0.3	-0.1	0.7	0.4	0.4	0.2	0.4	0.8
Code Frequency	26 2	27 3	28 1	30 11	3 1 1	32 4	33 3	34 1	35 2	36 5	37 1	38	40 8	41 3	3 15
Percent	0.2	0.3	0.1	1.2	0.1	0.4	0.3	0.1	0.2	0.6	0.1	0.1	0.9	0.3	ი.3
Code Frequency	44 4	45 3	46 2	47 2	48 3	50 25	51 2	52 4	<b>5</b> 3	54 2	55 2	56 .9	57 1	58 5	60 22
Percent	0.4	0.3	0.2	0.2	0.3	2.8	0.2	0.4	0.1	0.2	0.2	1.0	0.1	0.6	2.4

	CENSUS OF S	STATE ADUL	T CORRE	CTIONAL	FACILITIE	ES, 1984	(ICPSR	8444)							TAE	BLES 1	5
	Code	424 1	425 1	426 1	430	433	435	436	440	444	448	450	456	460	462	466	
	Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0 1	
	Code	468	472	479	480	484	486	488	490	495	498	499	500	513	518	520	
	Frequency	_ 1	1	_ 1	5	. 1	. 1	1		1	1	1	5	. 1	2	2	
	Percent	0.1	0.1	0.1	0.6	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.6	0.1	0.2	0.2	
	Code	523	525	527	528	530	535	536	539	541	548	550	551	552	555	556	
	Frequency Percent	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	2 0.2	0.2	. 1	1	
	( er cent	0.1	0.1	0.1	0.3		0.1	0.1	0.1	0.1	. 0.1	0.2	0.2	0.2	0, 1	0.1	
	Code	561	562	571	576	577	579	582	584	586	589	592	598	602	610	<b>616</b>	
	Frequency Percent	0.1	0.1	0.1	3 0.3	0.1	0.1	0.1	0.2	0.1	- 0.1	0.1	0.1	0.1	2 0.2	0.1	1
					<b></b>	· · · · · · · · · · · · · · · · · · ·	· · ·	0	0.2	0.1	0,	J. 1	0.1	0.1	0,72	<b>0.</b> 1	
	Code	618	620	624	625	626	628	629	632	640	643	645	648	650	666	670	
	Frequency	2	0.1	0.1	0.1	1.	1	1	1	1.	1	. 1	1	1	1	1	
	Percent	0.2	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
	Code	675	681	686	700	701	709	717	720	724	727	728	733	744	748	754	
	Frequency Percent	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
								<b>.</b>				-	<u> </u>	0		0.1	
	Code	758 1	768 2	774	775 1	786 1	787	792	795	796	800	808	812	814	816	823	
	Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	
											<b>9.9</b>	<b>~</b> .,	3,,	0.1	<b></b>		
	Code	824	832	840	846	847	850	852	857	874	880	894	900	902	910	916	
	Frequency Percent	0.1	0.1	0.2	2	0 4	2	2 1	1	2	1	1	2	1	1	1	
-	rencent	0.1		0.2	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	
	Code	928	930	932	934	950	951	955	968	980	981	983	991	998	1,000	1,006	
	Frequency Percent	0,1	0.1	0.1	0.2	2 0.2	2 0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0. <u>1</u>	
								0.,	0.0	J			0.,	0.1	0.1	No.	
	Code Frequency	1,008	1,020	1,024	1,028	1,039	1,042	1,048	1,054	1,056	1,064	1,079	1,080	1,088	1,098	1,104	
	Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
	0-4-													*		en e	
	Code Frequency	1.106	1,114	1,121	1,122	1,133	1,134	1,138	1,143	1,148	1,149	1,150	1,155	1,176	1,178	1.182	
	Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	0.1	0.1	
								the second second									

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	\CILITIE	S. 1984	(ICPSR 8	444)							TAB	LES 14
Code	64	65	66	68	70	72	74	75	76	77	78	80	83	84	85
Frequency Percent	0.6	0.4	0.4	3 0.3	9 1.0	Э 0.3	2 0.2	5 0.6	0.3	0.1	0.1	11	0.1	16 1.8	7 0.8
Code	86	87	88	89	90	92	93	94	95	96	98	99	100	102	103
Frequency	5	1	5	2	1.7	. 1	1	3	5	5	1 1	2	21	3	1
Percent	0.6	0.1	0.6	0.2	1.9	0.1	0.1	0.3	0.6	0.6	0.1	0.2	2.3	0.3	0.1
Code	104	105	106	108	110	111	112	113	114	115	116	118	120	122	123
Frequency Percent	0.7	3 0.3	0.4	0.2	0.3	2 0.2	0.4	0.2	1	1	3	1	11	2	1. 1
rercent	0.7	0.3	0.4	0.2	0.3	0.2	0.4	0.2	0.1	0.1	0.3	0.1	1.2	0.2	0.1
Code	124	125	126	128	130	132	134	135	136	138	140	142	144	148	150
Frequency Percent	0.3	4 0.4	0.7	2 0.2	3 0.3	2 0.2	0.1	4 0.4	5 0.6	0.1	12 1.3	4 0.4	1.2	0.1	8 0.9
			y in the second												
Code	152	154	156	157	158	160	162	164	165	166	168	170	171	172	175
Frequency Percent	7 0.8	0.3	3 0.3	0.1	5 0.6	2 0.2	0.4	0.4	0.1	0.1	0.4	0.4	0.1	0.2	0.1
reiteit	0.8	0.3	0.3	-	0.0			0.4	0.1	. 0.7	0.4	0.4	0.1	0.2	0.1
Code	176	178	180	182	185	186	187	188	190	192	194	195	196	197	200
Frequency Percent	0.2	0.1	0.4	0.2	2 0.2	0.2	0.1	3 0.3	- 0.1	0.2	0.1	0.2	0.1	0.1	1.0
						· · · · · ·									
Code	201	204	205	208	210	212	216	217	220	224	228	230	232	236	240
Frequency Percent	2 0.2	0.2	0.1	3 0.3	0.4	0.2	0.1	0.1	0.1	0.2	2 0.2	0.1	0.1	0.1	0.1
rei cent	0.2	0.2	<b>V.</b> 1	0.3	0.4	0.2	0.1	0.1	0.1	0.2	0.2	<b>0.</b> 1 1.	- 0.1,	.0.1	3.2. 1
Code	242	243	245	248	250	252	253	260	266	269	279	282	288	289	295
Frequency Percent	0.1	0.1	0.1	0.1	7 0.8	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1
	<b>.</b>	•			0.0	<b>3.</b> 3	<b>9.</b> ,	0.,	0.2	· · · · · ·	<b>J.</b> .	- 0.,	0.0	J.,	
Code	296	297	298	300	301	303	308	309	310	311	320	321	324	325	327
Frequency	1	1	0.1	5	1	1	1	0 1	1	1	1	2	1	2	1
Percent	0.1	0.1	0.1	0.6	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1
Code	328	335	336	338	342	345	348	350	352	356	360	364	366	367	374
Frequency	0.1	0.1	2 0.2	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0 1		1	0.4
Percent	<b>U.</b> I.	0.1	U. Z	U. I	<b>U.</b> I	0.1	0.3	0.1	<b>U.</b> 1	0.1	0.1	0.1	0.1	0.1	0.1
Code	375	377	384	386	391	393	396	398	400	401	402	411	412	420	421
Frequency Percent	2 0.2	0.1	0.3	0.1	0.1	0.1	0.1	2 0.2	0.2	0.1	0.1	2 0.2	0.1	0.1	0.1
TEL CELL	0.2	U. 1	0.5	5.1	J. 1	0.1	0.1	J. 2	0,2	U. 1	J. 1	U. Z	V. 1	J. 1	N. C. C. C.

0.3

3

61

3 0.3

18

TABLES

Code

Frequency Percent 42

45

0.2

47

2 0.2 48

3

0.3

50

16

0.2

ANALYSIS 35															
VARIABLE	<b>V39</b>	YR 1ST U	SED AS F	ACILITY					**					- ,	
Code	0	1,892	1,920	1.926	1,933	1,934	1,937	1,945	1,948	1,950	1,951	1,952	1,953	1,956	1,957
Frequency	575	1	1	1.	1	1	1	1 -	2	1	1	1	. 1.	2	2
Percent	63.7	0.1	0.1	0.1	- 0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2
Code	1,958	1,959	1,962	1,963	1,964	1,966	1.967	1.968	1,969	1,970	1,971	1,972	1,973	1.974	1,975
Frequency	2	1	2		1	1	. 2	4	7	7	8	21	26	20	20
Percent	0.2	0.1	0.2	0.1	0.1	0.1	0.2	0.4	0.8	0.8	0.9	2.3	2.9	2.2	22
Code	1,976	1,977	1,978	1,979	1.980	1,981	1982	1,983	1,984	TOTAL					
Frequency	33	17	29	18	27	8	22	2.1	13	903					
Percent	3.7	1.9	3.2	2.0	3.0	0.9	2.4	2.3	1.4	100.0					
ANALYSTS OF															
ANALYSIS 36												y j			
VARIABLE	V40 f	FAC USE	BEFORE C	ONVERT						e version de la company de la					
Code	0	1	2	3	4	5	6	TOTAL							
Frequency	576	21	81	27	54	55	89	903							
Percent	63.8	2.3	9.0	3.0	6.0	6.1	9.9	100.0							
ting to the second seco															
ANALYSIS 37															
VARIABLE	V41 (	CAPACITY	SET BY	STATE				The second of th							
Code	6	8	10	11	12	15	16	18	19	20	21	22	23	24	25
Frequency	1	0.3	5 0.6	0.1	0.1	0.2	6 0.7	0.2	0.2	5 0.6	0.4	4 0.4	0.1	4 0.4	8 0.9
Percent	0.1	0.3	0.6	0.1	0.1	0.2	0.7	0.2	0.2	0.6	0.4	0.4	. 9.1	0.4	U.S
Code	26	27	28	29	30	31	32	33	34	35	36	37	38	40	41
Frequency	1	3	4	1	6	1	4	3	1	2	7	1	3	7	3
Percent	0.1	0.3	0.4	0.1	0.7	0.1	0.4	0.3	0.1	0.2	0.8	0.1	0.3	0.8	0.3

55 2 0.2

0.3

56 2 0.2 58

,4

18 2.0 Frequency Percent 0.4 100.0

## ANALYSIS 34

Code

VARIABLE	V38	YR ORIG	CONSTRUC	TION											
Code	0	1,800	1,827	1,840	1,850	1,857	1,867	1,871	1,872	1,876	1,880	1,884	1,885	1,888	1,889
Frequency	573	1	1		3	1	!	1	1	1	2	5	1	1	2
Percent	63.5	0.1	0.1		0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.6	0.1	0.1	0.2
Code	1,890	1.892	1,893	1.894	1,895	1,896	1,898	1,900	1,901	1,902	1,904	1,905	1,906	1,907	1,908
Frequency	1	2	1	1	1	2	1	12	3	1	1	4	2	1	
Percent	0.1	0.2	0.1	0.1	0.1	0.2	0.1	1.3	0.3	0.1	0.1	0.4	0.2	0.1	
Code Frequency Percent	1.909 2 0.2		1,911 2 0.2	1,912 1 0.1	1,913 2 0.2	1,914	1,915 3 0.3	1,916 1 0.1	1,917 3 0.3	1,918 2 0.2	1,920 9 1.0	1,922 1 0.1	1,923 1 0.1	1,924 2 0.2	1,925 9 1.0
Code	1.926	5	1,928	1,929	1,930	1.931	1,932	1,933	1,934	1,935	1,936	1,937	1.938	1,940	1,941
Frequency	2		2	2	15	1	9	3	3	8	11	3	6	19	6
Percent	0.2		0.2	0.2	1.7	0.1	1.0	0.3	0.3	0.9	1.2	0.3	0.7	2.1	0.7
Code	1,942	2	1,944	1.945	1,946	1,948	1,949	1,950	1,951	1,952	1,953	1,954	1,955	1,956	1.957
Frequency	9		3	1	1	6	3	16	3	6	3	4	10	3	1
Percent	1.0		0.3	0.1	0.1	0.7	0.3	1.8	0.3	0.7	0.3	0.4	1.1	0.3	0.1
Code	1,958	1,959	1,960	1.962	1,963	1,964	1,965	1,966	1,967	1,969	1,970	1,971	1,972	1,973	1,977
Frequency	4	6	9	7	5	6	5	1	2	5	3	1	3	1	1
Percent	0.4	0.7	1.0	0.8	0.6	0.7	0.6	0.1	0.2	0.6	0.3	0.1	0.3	0.1	0,1
Code Frequency Percent	1,978 1 0,1	1,980 1 0,1	TOTAL 903 100.0												

# ANALYSIS 32

VARIABLE V36 ORIG CONSTRUCTN PURPOSE

 Code
 1
 2
 TOTAL

 Frequency
 574
 329
 903

 Percent
 63.6
 36.4
 100.0

# EE SISYJANA

VARIABLE	V37	YEAR ORI	G CONST	PURPOSE											
Code Frequency Percent	0 328 36.3		1,812 1 0.1	1.817	1,824 2 0.2	1,825 1 0.1	1.834 1 0.1	1,835 1 0.1	1,839 1 0.1	1,840 1 0.1	1,845 1 0.1	1,852 2 0.2	1,856 3 0.3	1,860 1 0.1	1,865 1 0.1
Code Frequency Percent	1,866 4 0.4	1,869 2 0.2	1,870 1 0.1	1,872 1 0.1	1,876 1 0.1	1,877 1 0.1	1,878 4 0.4	1,880 2 0.2	1,883 1 0.1	1,884 1 0.1	1,885 1 0.1	1,886 1 0.1	1,887 2 0.2	1,889 3 0.3	1,894 2 0.2
Code Frequency Percent	1,895 1 0.1	1.896 3 0.3	1,900 2 0.2	1,902 1 0.1	1,905 1 0.1	1,907 1 0.1	1,908 1 0.1	1,910 4 0.4	1,911 1 0.1	1,912 2 0.2	1.914	1,915 1 0.1	1,916	1,917 1 0.1	1,918 1 0.1
Code Frequency Percent	1,919 2 0.2		1,921 1 0.1	1,923 2 0.2	1,924 1 0.1	1,925 2 0.2	1,926 2 0.2	1.927 2 0.2	1,928 4 0.4	1.929 4 0.4	1,930 11 1.2	1,931 8 0.9	1,932 12 1.3	1,933 6 0.7	1,934 9 1.0
Code Frequency Percent	1,935 9 1.0	8	1,937 8 0.9	1,938 11 1.2	1,939 20 2.2	1,940 8 0.9	1,944 1 0.1	1,945 1 0.1	1,946 4 0.4	1,947 2 0.2	1,948 2 0.2	1,949 3 0.3	1,950 7 0.8	1,951 6 0.7	1,952 9
Code Frequency Percent	1,953 4 0.4	1.954 3 0.3	1,955 7 0.8	1,956 6 0.7	1,957 12 1.3	1,958 6 0.7	1,959 10 1.1	1,960 8 0.9	1,961 8 0.9	1,962 13	1,963 9 1.0	1,964 14 1.6	1,965 8 0.9	1,966 7 0.8	1,967 5 0.6
Code Frequency Percent	1,968 6 0.7	1.969 6 0.7	1,970 6 0.7	1.971 7 0.8	1,972 7 0.8	1,973 10 1.1	1,974 10 1.1	1,975 10 1.1	1,976 19 2.1	1,977 16 1.8	1,978 13 1.4	1,979 16 1.8	1,980 17 1.9	1,981 26 2.9	1,982 28 3,1

TABLES

#### ANALYSIS 28

VARIABLE V32 MEDICAL TREATMENT

Cocle 0 TOTAL Frequency 838 65 903 Percent 92.8 100.0 7,2

#### ANALYSIS 29

V33 VARIABLE GEN ADULT POP CONFINEMNT

Code 0 TOTAL Frequency 245 658 903 Percent 27.1 72.9 100.0

#### ANALYSIS 30

VARIABLE V34 WORK RELEASE/PRERELEASE

Code 0 - 1 TOTAL Frequency 584 319 903 Percent 64.7 35.3 100.0

## ANALYSIS 31

VARIABLE

V35 OTHER FUNCTION Code 0 TOTAL Frequency 842 61 903 Percent 93.2 6.8 100.0

TABLES

9

ANALYSIS 24

VARIABLE V28 ACCESS TO JOBS

Code - 1 - 2 TOTAL 3 4 Frequency 21 388 287 207 903 Percent 2.3 43.0 31.8 22.9 100.0

ANALYSIS 25

VARIABLE V29 FURLOUGHS

 Code
 1
 2
 3
 TOTAL

 Frequency
 272
 148
 483
 903

 Percent
 30.1
 16.4
 53.5
 100.0

ANALYSIS 26

VARIABLE V30 YOUTHFUL OFFENDERS

 Code
 0
 1
 TOTAL

 Frequency
 866
 37
 903

 Percent
 95.9
 4.1
 100.0

ANALYSIS 27

VARIABLE V31 RECEPTION/DIAGNOSIS

 Code
 0
 1
 TOTAL

 Frequency
 774
 129
 903

 Percent
 85.7
 14.3
 100.0

VARIABLE	V24	DAY	MOVEMNT	NIHTIW T	FACIL
Code		1	2	3	TOTAL
Frequency	. (	<del>3</del> 9	636	198	903
Percent	7	.6	70.4	21.9	100.0

## ANALYSIS 21

VARIABLE	V25	NIGHT	MOVEMNT	WITHIN	FAC
Code	. 1		2	3 TO	TAL
Frequency	322	. 5C	4	77	903
Percent	35.7	55.	8 8	.5 100	0.0

## ANALYSIS 22

VARIABLE	V26	MOVEMENT	OUTSIDE	FACILIT	
Code	. 1	2	3	4	TOTAL
Frequency -	121	222	330	230	903
Percent	13.4	24.6	36.5	25.5	100.0

SUPERVISION

## ANALYSIS 23

VARIABLE

Code	1	2	3	TOTAL
Frequency	421	274	208	903
Percent	46.6	30.3	23.0	100.0

V27

TABLES

ANALYSIS 16

VARIABLE V20 PATROLS

Code 2 TOTAL Frequency 254 397 252 903 Percent 28.1 44.0 27.9 100.0

ANALYSIS 17

VARIABLE V21 SURVEILLANCE, DETECTION

Code 2 TOTAL 1 Frequency 181 722 903 Percent 20.0 80.0 100.0

ANALYSIS 18

VARIABLE V22 RESIDENT/INMATE HOUSING

1 1 2 TOTAL Code 3 355 321 903 Frequency 227 Percent 35.5 25.1 39.3 100.0

ANALYSIS 19

VARIABLE Ÿ23 CUSTODY LEVEL

TOTAL Code 1 2 3 4 Frequency 145 295 451 12 903 Percent 16.1 32.7 49.9 1.3 100.0

VARIABLE V16 OLD SEX

. 2 3 TOTAL Code 0 Frequency 772 74 56 903 Percent 0.1 85.5 8.2 6.2 100.0

ANALYSIS 13

VARIABLE V17 PHYS SECURTY MIN/MED/MAX

 Code
 1
 2
 3
 TOTAL

 Frequency
 177
 273
 453
 903

 Percent
 19.6
 30.2
 50.2
 100.0

ANALYSIS 14

VARIABLE V18 PERIMETER

TOTAL Code 2 3 Frequency 89 184 264 366 903 29.2 Percent 9.9 20.4 40.5 100.0

ANALYSIS 15

VARIABLE V19 TOWERS

 Code
 1
 2
 3
 TDTAL

 Frequency
 266
 71
 566
 903

 Percent
 29.5
 7.9
 62.7
 100.0

CENSUS 0	F STATE ADU	JLT CORREC	TIONAL F	ACILITIE	S, 1984 (	ICPSR 8	444)							TABL	_FS	
Code Frequenc Percent	31 6 0.7	32 9 1.0	33 6 0.7	34 8 0.9	35 7 0.8	36 7 0.8	37 8 0.9	38 7 0.8	39 7 0.8	40 5 0.6	41 6 0.7	42 5 0.6	43 6 0.7	44 5 0.6	45 6 0.7	
Code Frequenc Percent	46 4 0.4	47 4 0.4	48 4 0.4	49 3 0.3	50 3 0.3	51 2 0,2	52 2 0.2	53 2 0.2	54 2 0.2	55 2 0.2	56 2 0.2	57 2 0.2	58 2 0.2	59 2 0.2	60 2 0.2	
Code Frequenc Percent	61 2 0.2	62 2 0.2	63 2 0.2	64 2 0.2	65 1 0.1	66 2 0.2	67 2 0.2	68 2 0.2	69 2 0.2	70 2 0.2	71 2 0.2	72 2 0.2	73 2 0.2	74 2 0.2	75 2 0.2	
Code Frequenc Percent	76 cy 2 0.2	77 2 0.2	78 2 0.2	79 2 0.2	80 2 0.2	81 1 0.1	82 2 0.2	83 2 0.2	84 1 0.1	85 1 0.1	86 1 0.1	87 1 0.1	88 1 0.1	TOTAL 903 100.0		
		en geren die Gebeure Gebeure Gebeure														
ANALYSIS	5 10															
VARIABLE	V14	OLD TYPE														
Code Frequenc Percent	by 1.	160 17.7	3 246 27.2	4 221 24.5	5 24 2.7	6 4 0.4	7 217 24.0	8 30 3.3	TOTAL 903 100.0							
ANALYSIS	. 11															
VARIABLE	V 15	OLD EMP											1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Code Frequenc Percent	0 49 5.4	1 2 0.2	2 9 1.0	3 75 8.3	4 233 25.8	5 138 15.3	6 98 10.9	7 117 13.0	8 68 7.5	9 114 12.6	TOTAL 903 100.0					

ANA	1 1/		_	_
AVIA	LY	201	->-	10

Code Frequency Percent	2 146 16.2	3 246 27.2	234 25.9	5 40 4.4	6 2 0.2	7 26 2.9	8 209 23.1	TOTAL 903 100.0		-
							·			
ANALYSIS 7										
VARIABLE	V11	NEW EMP								
Code Frequency Percent	1 435 48.2		3 126 14.0	4 94 10.4	5 91 10.1	6 27 3.0	7 25 2.8	8 9 1.0	9 1 0.1	TOTAL 903 100.0

VARIABLE	V12 N	EW SEX		
Code	·	2	3	TOTAL
Frequency	767	73	63	903
Percent	84.9	8.1	7.0	100.0

# ANALYSIS 9

VARIABLE	- V1	3	OI D	UNIQ	UE II	)												
Code		1		2		3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	* -	47		47		45	39	42	38	40	37	36	31	29	. 27	25	22	16
Percent		5.2		5.2		5.0	4.3	4.7	4.2	4.4	4.1	4.0	3.4	3.2	3.0	2.8	2.4	1.8
Code	4 4	16		17		18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency		20		19		16	15	13	12	14	13	14	13	12	9	11	7	9
Percent	10.5	2.2		2.1		1.8	1.7	1.4	1.3	1.6	1.4	1.6	1.4	1.3	1.0	1.2	0.8	7.0

ANA	LΥ	SI	S	4

VARIABLE	V8	NEW UNI	DUE ID												
Code Frequency Percent	1 47 5.2	2 47 5.2	3 45 5.0	4 39 4.3	5 42 4.7	6 38 4.2	7 39 4.3	8 37 4.1	9 36 4.0	10 31 3.4	11 29 3.2	12 27 3.0	13 26 2.9	14 22 2.4	15 16 1.8
Code Frequency Percent	16 20 2.2	19	18 16 1.8	19 15 1.7	20 13 1.4	21 12 1.3	22 14 1.6	23 13 1.4	24 14 1.6	25 13 1.4	26 12 1.3	27 9 1.0	28 11 1.2	29 7 0.8	30 9 1.0
Code Frequency Percent	31 6 0.7	9	6	34 8 0.9	35 7 0.8	36 7 0.8	37 8 0.9	38 7 0.8	39 7 0.8	40 5 0.6	41 6 0.7	42 5 0.6	43 6 0.7	44 5 0.6	45 6 0.7
Code Frequency Percent	46 4 0.4	4	48 4 0.4	49 3 0.3	50 3 0.3	51 2 0.2	52 2 0.2	53 2 0.2	54 2 0.2	55 2 0.2	56 2 0.2	57 2 0.2	58 2 0.2	59 2 0.2	60 2 0.2
Code Frequency Percent	61 2 0.2	2	2	64 2 0.2	65 1 0.1	66 2 0.2	67 2 0.2	68 2 0.2	69 2 0.2	70 2 0.2	71 2 0.2	72 2 0.2	73 2 0.2	74 2 0.2	75 2 0.2
Code Frequency Percent	76 2 0.2	2		2	80 2 0.2	81 1 0.1	82 2 0.2	83 2 0.2	84 1 0.1	85 1 0.1	86 1 0.1	87 1 0.1	88 1 0.1	TOTAL 903 100.0	

ΔNA		

VARIABLE	V9 1	NEW ADP						*		
Code	1	2	3	4	5	6	7	8	9	TOTAL
Frequency	132	304	224	139	69	27	4	3	1	903
Percent	14.6	33.7	24.8	15.4	7.6	3.0	0.4	0.3	0.1	100.0

ANA	LY	SI	S	3

VARIABLE	V7 C	OUNTY													
Code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	21	43	11	20	13	18	20	9	11	19	21	9	18	20	7
Percent	2.3	4.8	1.2	2.2	1,4	2.0	2.2	1.0	1.2	2.1	2.3	1.0	2.0	2.2	0.8
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	16	9	17	12	15	7	10	8	12	10	15	15	7	8	4
Percent	1.8	1.0	1.9	1.3	1.7	0.8	1.1	0.9	1,3	1 1	1.7	1.7	0.8	0.9	0.4
Code	31	32	33	34	35	36	37	38	39	40	41	42	-43	44	45
Frequency	16	9	6	10	8	11	11	9	7	20	12	14	5	6	6
Percent	1.8	1.0	0.7	1.1	0.9	1.2	1.2	1.0	0.8	2.2	1.3	1.6	0.6	0.7	0 7
Code	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Frequency	10	10	9	11	11	13	12	10	5	12	8	4	5	5	15
Percent	1.1	1.1	1.0	1.2	1.2	1.4	1.3	1.1	0.6	1.3	0.9	0.4	0.6	0 6	1.7
Code	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
Frequency	7	4	7	7	6	4	6	3	1	3	6	6	5	2	1
Percent	0.8	0.4	0.8	0.8	0.7	0.4	0.7	0.3	0.1	0.3	0.7	0.7	0.6	0.2	0.1
Code	76	77	78	79	80	81	82	83	84	85	87	88	89	90	0 1
Frequency	3	4	3	9	4	7	12	2	4	2	2	8	3	2	
Percent	0.3	0.4	0.3	1.0	0.4	0.8	1.3	0.2	0.4	0 2	0.2	0.9	0.3	0.2	
Code	92	93	94	95	96	97	98	99	100	101	103	104	105	106	110
Frequency	6	9	1	2	2	1	1	6	1	1	1	1	2	1	
Percent	0.7	1.0	0.1	0.2	0.2	0.1	0.1	0.7	0.1	0.1	0.1	0.1	0.2	0.1	
Code Frequency Percent	113 1 0.1	116 1 0.1	117 1 0.1	127 2 0.2	130 1 0.1	132 2 0.2	146 1 0.1	148 1 0.1	151 1 0.1	157 1 0.1	236 6 0.7	TOTAL 903 100.0			

\*\*\* TABLES -- CROSSTAB AND RANK ORDER STATISTICS \*\*\* CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

TABLES

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

THE DATA ARE NOT WEIGHTED

903 CASES PASSED FILTER

#### ANALYSIS 1

Code	42	43	TOTAL	
Frequency	209	694	903	
Percent	23.1	76.9	100.0	

#### ANALYSIS 2

VARIABLE	ve s	TATE ID		eli Santa									•		
Code	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	23	12	15	11	38	11	13	7	8	80	29	7	4	34	18
Percent	2.5	1.3	1.7	1.2	4.2	1.2	1.4	0.8	0.9	8.9	3.2	0.8	0.4	3.8	2.0
Code	16	17	18	19	20 6	21	22	23	24	25	26	27	28	29	30
Frequency	16	9	10	11	6	18	17	45	8	11	13	3	8	10	3
Percent	1.8	1.0	1.1	1.2	0.7	2.0	1.9	ნ.0	0.9	1.2	1.4	0.3	0.9	1.1	0.3
Code	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Frequency	13	6	45	87	2	16	21	7	24	7	27	2	15	27	8
Percent	1.4	0.7	5.0	9.6	0.2	1.8	2.3	0.8	2.7	8.0	3.0	0.2	1.7	3.0	0.9
														•	
Code	46	47	48	49	50	51	TOTAL								
Frequency	6	44	17	6	22	3	903								
Percent	0.7	49	1 9	0.7	2.4	0.3	100.0							to the second	

CENSUS OF S	TATE ADUL	T CORREC	CTIONAL	FACILITI	ES, 1984	(ICPSR 8	1444)							TA	BLFS 51
Code	215	218	220	221	224	225	230	232	239	240	242	252	256	257	259
Frequency	1	1	1	1	1	1	2	1	2	1	_ 1	1	2	. 1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	Q. 1	0.1	0.1	0.2	0.1	0.1
															r r
Code Frequency	261 1	262 2	263 1	265 1	269	274	276 1	277 2	280	284	288	293	300	304 2	305
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	317	320	321	328	343	344	351	353	354	356	359	380	384	385	392
Frequency	. 1	1.1	1	1	. 1	1	1	.1	2	1	2	1	1	1	1
Percent	0 - 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1
Code	406	409	411	423	424	426	442	455	462	464	478	498	501	508	511
Frequency	1	1	2	1		1	. 1	1	_ 1	1	_ 1	1	2	- 1	5
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2
								1 250							
Code	520	522 1	530 1	536	545 1	565 1	608 1	616 1	630	638	648	671 1	682	683	690
Frequency Percent	0.1	o. t	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- f
Code	691	708	729	731	736	755	769	772	778	786	792	801	889	907	913
Frequency	1	1	. 1	1	1.	1	1	1.	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	945	964	969	988	1,002	1.021	1,048	1,052	1,095	1,130	1,177	1,181	1,194	1,230	1.289
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
reicent	0.,1	0.1	0.1	- 0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	V.1	0.1	0.1	0.1
Code Frequency	1,394	1,435	1,472	1.479	1,511	1.559	1,560	1,600	1,621	1,660	1,663 1	1.677	1,736	1,742	1,748
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1
Code	1,794	1,857	2,003	2,019	2,022	2,025	2,050	2,091	2,284	2,427	2,484	2,496	2,530	3,828	TOTAL
Frequency	1 -	1	1	1	1	1	1	1	1.	1 1	1	. 1	1	1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	100.Q

72

0.1

17

0.1

50

0.1

389

0.1

18

2

56

0.1

519

0.1

0.2

19

0.1

61

0.1

TOTAL 903

100.0

0.1

66

0.1

CENSUS OF	STATE ADI	ULT CORRE	CTIONAL F	ACILITIE	S, 1984 (	ICPSR 8	3444)				
ANALYSIS 5	4										
VARIABLE	V58	" FEMS M	AXIMUM CU	STODY					*		
Code	0	1	2	3	4	5	6	7	13	16	
Frequency Percent	851 94.2	0.3	2 0.2	0.1	0.4	0.1	0.2	0 1 0 1	0.1	0.1	
Code Frequency	24 1	27 - 3	28 1	35 1	36 2	37 1	39 1	43	45 1	49	
Percent	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	
Code Frequency	74 1	8 1 1	85 1	97 1	101	103 1	125 1	176	231 1	327 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	

Δ	NΔ	Ł	Υ	S	Ţ	Š.	55

VARIABLE	V59 #	MALES M	EDIUM CUS	YOOT											
Code Frequency	0 532	1 3	2	5 1	6 2	, · · · · · · 7,	9	11	12	14	15	16. 1	17	19	20
Percent	58.9	0.3	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1
Code	23	24	25	26	28	29	30	31	32	35	36	37	39	43	45
Frequency Percent	0.1	0.1	2 0.2	0.1	3 0.3	2 0.2	4 0,4	2 0,2	0.1	0.3	0.1	0.2	2 0.2	0.2	2 0.2
Code Frequency	46 2	47 1	48	50 4	51 3	52 1	53 3	54 2	55 2	56 1	57 2	58 2	60 2	63 2	66 2
Percent	0.2	0.1	0.1	0.4	0.3	0.1	0.3	0.2	0.2	0.1	0.2	0.2	0.2	0.2	0.2
Code	68	70	72	74	76	77	78	80	85	86	87	90	96	97	99
Frequency Percent	0.2	0.1	0.2	1 0.1	0.1	0.1	0.1	3 0.3	2 0.2	0.1	0.1	0.1	0.1	0.1	0.3
		· · ·	<b></b>	<b>.</b> .	<b>J.</b>	y.,	J	<b>J. J</b>	0.2	J.,	<b>J.</b> 1			0.1	0.3
Code	100	104	105	107	108	110	113	114	118	119	121	123	125	126	129
Frequency Percent	0.2	0.2	0 1	0.1	0 1	0.1	0 1	0.1	0 1	0.2	0.2	0.2	0 1	0.2	0.1

CENSUS OF	STATE ADUL	CURREC	IIUNAL F	VCILIIIE	5, 1984	(ICPSR 8	144)		•					TAB	LES
Code	130	135	136	137	138	140	141	142	147	148	149	150	151	153	15
Frequency	_ 1	3	1	1	3	_ 1	1	1	1	1	2	3	1	2	
Percent	0.1	0.3	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.2	o.
Code	156	158	161	164	166	168	169	170	172	173	179	180	181	182	18
Frequency	1	2	1	4	1	1	. 1	2	1	- 1	1	1	1	2	
Percent	0.1	0.2	0.1	0.4	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.
Code	185	189	197	199	200	202	203	205	207	209	210	212	215	216	21
Frequency	3	1	2	1	1	1	2	2	1	3	1	1	1	1	• 1
Percent	0.3	0.1	0.2	0.1	0.1	0.1	0.2	0.2	0.1	0.3	0.1	0.1	0,1	0.1	0.
Code	219	220	235	236	237	240	243	244	248	250	256	258	267	273	27
Frequency	1 .	3	1	1	2	1	1	1	2	2	1	. 1	- 1	t	
Percent	0-1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.
Code	283	287	292	295	300	301	302	305	308	309	310	318	325	328	33
Frequency		1.	1	2	2	. 1	1,	1	1	1	1	1	2	1	
Percent	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.
Code	240	341	343	348	350	352	357	361	364	366	373	374	386	388	39
Frequency	2	1	. 1	1	· 1	1	1	1	1	1	. 1	1	1	1	
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
Code	394	395	414	415	420	124	429	442	458	459	460	471	478	484	48
Frequency	1	2	1		1	1		1	1	1	2	. 1	2	1	
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	Ω.
Code	493	494	509	525	527	528	534	535	537	538	542	553	559	563	57
Frequency	1	1 1	- 1	1	1	. 14 <b>1</b> 1 4	1	1.	··. 1	1	2	2	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0
Code	578	586	598	599	600	603	605	608	636	643	653	656	660	669	67
Frequency	1	1	1	1		1	2	1	1	. 1	. 1	1.	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	Ο.
Code	690	703	707	711	713	718	723	731	744	751	762	765	768	776	78
Frequency	1	1	1	10	1	1	. 1	1	1	1 1 1 1.	1		1	1	
Percent	0.1	0.1	O.1	0.1	0.1	0.1	0.1	つ.1	0.1	0.1	0.1	0.1	0.1	0.1	0,
Code	783	785	788	790	791	793	798	802	811	812	815	820	828	830	83
Frequency	1	. 1	1	1	" · · 1	1-	1	1	1	1	1		1	. 1,	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.

CENSUS OF	STATE ADU	LT CORRE	CTIONAL	FACILITI	ES, 1984	(ICPSR	8444)							TAI	BLES 5
Code	837	843	850	851	877	880	882	886	888	899	902	912	915	975	977
Frequency	1	0.1	_ 1	1	. 1	1	1	1	1	1	1	1		1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	996	1.005	1,014	1.042	1,044	1,062	1,079	1,111	1,146	. 1, 151	1,217	1,219	1,322	1,326	1.379
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,397	1.405	1,592	1,633	1.760	1,822	1,896	1,992	2,003	2,060	2,341	2,342	2,526	2,605	2.874
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	3,110	4.287	TOTAL												
Frequency Percent	0.1	0.1	0.001												
					History House										
ANALYSIS 5	5												•		
VARIABLE	V60	# FEMALE	S MEDIUM	CUSTODY	,										
Code	0	1.	2	5	6	7	8	9	13	15	18	19	21	27	30
Frequency Percent	847 93.8	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.2
Code	37	44	50	52	64	66	75	79	81	84	100	102	114	115	120
Frequency Percent	0.1	0.1	0.1	0.1	1 0 1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1
Code	125	130	142	163	191	197	198	201	252	260	298	311	323	346	372
Frequency Percent	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
												1			
Code Frequency	375 1	514	552 1	565 1	TOTAL 903										
rrequency		0.1	0.1	0.1	100.0										Carlo Sales

				57	

VARIABLE	VG1	MALES N	MINIMUM (	CUSTODY											
Code Frequency Percent	0 393 43.5	1 3 0.3	2 2 0.2	3 3 0.3	4 1 0.1	5 1 0.1	6 1 0.1	7 1 0.1	8 1 0.1	9 6 0.7	10 4 0.4	11 3 0.3	14 3 0.3	15 3 0.3	0.3 0.3
Code	17	18	19	20	21	22	25	26	27	28	29	30	31	32	33
Frequency	5	4	1	9	2	5	4	6	2	1	1	4	3	1	3
Percent	0.6	0.4	0.1	1.0	0.2	0.6	0.4	0.7	0.2	0,1	0.1	0.4	0.3	0.1	0.3
Code	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Frequency	2	3	3	4	3	1	4	1	2	3	1	5	4	3	2
Percent	0.2	0.3	0.3	0.4	0.3	0,1	0.4	0.1	0.2	0.3	0.1	0.6	0.4	0.3	0.2
Code	49	50	51	52	54	56	57	58	59	60	61	62	63	64	65
Frequency	4	4	1	3	1	2	3	2	1	3	2	4	4	2	1
Percent	0.4	0.4	0.1	0.3	0.1	0.2	0.3	0.2	0.1	0.3	0.2	0.4	0.4	0.2	0.1
Code	66	67	68	70	71	72	73	74	75	76	77	79	80	81	82
Frequency	2	2	4	6	3	1	4	1	4	2	1	5	2	1	4
Percent	0.2	0.2	0.4	0.7	0.3	0.1	0.4	0.1	0.4	0.2	0.1	0.6	0.2	0.1	0.4
Code	83	84	85	86	87	88	89	90	91	92	94	95	96	97	98
Frequency	1	4	5	2	1	3	2	5	2	2	3	3	1	2	1
Percent	0.1	0.4	0.6	0.2	0.1	0.3	0.2	0.6	0.2	0.2	0.3	0.3	0.1	0.2	0.1
Code	100	101	102	103	104	105	107	108	109	110	111	112	114	117	118
Frequency	6	1	4	1	4	2	2	1	2	7	2	3	1	1	1
Percent	0.7	0.1	0.4	0.1	0.4	0.2	0.2	0.1	0.2	0.8	0.2	0.3	0.1	0.1	0.1
Code	119	120	121	123	124	125	126	127	128	129	130	131	132	134	135
Frequency	2	6	3	1	4	2	3	2	2	2	3	4	3	2	2
Percent	0.2	0.7	0.3	0.1	0.4	0.2	0.3	0.2	0.2	0.2	0.3	0.4	0.3	0.2	0.2
Code	136	137	138	139	140	141	143	144	145	147	148	149	150	151	155
Frequency	2	1	3	1	2	1	2	3	1	3	2	2	3	3	- 1
Percent	0.2	0.1	0.3	0.1	0.2	0.1	0.2	0.3	0.1	0.3	0.2	0.2	0.3	0.3	O. 1
Code	156	157	158	159	161	162	163	165	169	170	172	173	174	176	178
Frequency	1	3	2	3	1	2	1	2	1	6	1	1	3	3	1
Percent	0.1	0.3	0.2	0.3	0.1	0.2	0.1	0.2	0.1	0.7	0.1	0.1	0.3	0.3	0.1

CENSUS OF S	STATE ADU	LT CORRE	CTIONAL F	ACILITI	ES, 1984 (	(ICPSR 8	444)							TAE	RLES 56
Code	180	184	185	187	188	189	190	192	193	195	198	199	200	207	208
Frequency Percent	0.3	0.1	0.1	0.1	0.1	0.2	0.2	0.1	O.3	0.1	0.2	0.2	0.2	0.1	0.1
Code Frequency	210 2	215 2	217	220	221 1	222 2	225 1	231 1	232 1	233 1	234	235 1	237	246 1	247 2
Percent	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code Frequency	248 1	249 1	250 2	255 2	257 1	258 1	262 1	266 1	267	268 1	270 1	27 1 2	274	287 1	294
Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	-0.1	0.1	0.1
Code Frequency	296 1	297	300	307	311 1	315 1	317	324 1	326	327 1	330 1	335 1	347 2	350	358
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code Frequency	366 1	375 1	377	390 1	393 1	406 1	410	412	419	420	423 1	446	453	467 1	489
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	491 1	497 1	<b>527</b>	535 1	538 1	543 1	550 1	551 1	565 1	573 1	588 1	590 1	598	607 1	608 2
Percent	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code Frequency	644	685 1	739 1	748 1	767 1	780 1	800 1	812 1	853	900	901	950 1	1,039	1,066	1.334
Percent	0.1	0.1	<b>0.</b> 1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	o. i	0.1
Code Frequency	1.372	1.455	1,533	1,589	TOTAL 803		i sa kalida Kalida Kalida								
Percent	0.1	0.1	0.1	0.1	100.0										
ANALYSIS 58	la de la companya de														
VARIABLE	V62	# FEMS M	INIMUM CL	STODY											
Code Frequency Percent	0 838 92.8	1 6 0.7	5 3 0.3	7 1 0.1	8 2 0.2	9 1 0.1	10 1 0.1	12 1 0.1	13 1 0.1	14 3 0.3	15 1 0.1	16 1 0.1	18 1 0.1	19 1 0.1	20 1 0.1

the state of the s	2 1 2 1 1															
CENSUS OF S	TATE ADULT	CORREC	TIONAL F	ACILITIES	1984	(ICPSR 8	1444)							TABL	_ES	57
Code Frequency Percent	21 1 0.1	22 1 0.1	25 1 0.1	30 1 0.1	34 2 0.2	35 1 0.1	38 1 0.1	42 1 0.1	45 1 0.1	46 1 0.1	56 1 0.1	57 1 0.1	62 1 0.1	63 1 0.1	70 1 0.1	
Code Frequency Percent	72 1 0.1	80 1 0.1	81 1 0.1	83 1 0.1	85 1 0.1	88 1 0.1	91 1 0.1	93 1 0.1	98 1 0.1	99 1 0.1	107 - 1 0.1	140 1 0,1	141 1 0.1	149 1 0.1	152 2 0.2	
Code Frequency Percent	153 1 0.1	154 2 0.2	165 1 0.1	166 1 0.1	200 1 0.1	206 1 0.1	213 1 0.1	331 1 0,1	TOTAL 903 100.0							
ANALYSIS 59																·
VARTABLE			NSENTENC			_										
Code Frequency Percent	0 873 96.7	1 4 0.4	2 1 0.1	3 2 0.2	5 3 0.3	8 1 0.1	9 2 0.2	10 3 0.3	11 1 0.1	12 1 0.1	16 1 0.1	26 1 0.1	28 1 0.1	35 1 0.1	1 0.1	
Code Frequency Percent	46 1 0.1	47 1 0.1	55 1 0.1	69 2 0.2	194 1 0.1	196 1 0.1	TOTAL 809 100.0									
ANALYSIS 60																
VARIABLE	V64 #	FEMALES	UNSENTE	NCED										yreil filt wat. Tallian and a		4
Code Frequency Percent	0 891 98.7	1 2 0.2	3 1 0.1	4 1 0.1	6 1 0.1	12 1 0.1	18 1 0.1	19 1 0.1	25 1 0.1	44 1 0.1	75 1 0.1	180 1 0.1	TOTAL 903 100.0		Service Services	

ANALYSIS	61						
VARIABLE		V65		#	MAL	ES.	от
Code			0			-1	9
Frequency	,	2	70			3	

VARIABLE	V65	# MALES	OTHER CUS	TODY					
Code	0		. 4	6	7	8	10	11.	12
Frequency	879	3	1	1	1	1	1	1	1
Percent	97.3	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	86	101	121	137	190	209	230	737 1	TOTAL
Frequency	1	. 1	1	1.1	1	1	1	1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0

#### ANALYSIS 62

VARIABLE	V66 #	FEMALES (	THER C	USTODY						
Cocle	0	1.	2	7	16.	19	31	57	284	TOTAL
Frequency	890	5	2	1	1.11	1	. 1	1	1	903
Per cent	98.6	0.6	0.2	0.1	0.1	0.1	0.1	0.1	0.1	100.0

ΑN	ΑL	Y 5	1.5	63

VARIABLE	V67	TOTAL MA	LE RESIDE	VT'S											
Code	0	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Frequency	722	1	2	2	2	1	3	2	1	3	2	3	3	4	3
Percent	80.0	0.1	0.2	0.2	0.2	0,1	0.3	0.2	0.1	0.3	0.2	0.3	0.3	0.4	0.3
Code	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Frequency	3	1	2	1	1	3	. 4	1	2	2	3	4	3	1	1
Percent	0.3	0.1	0.2	0.1	0.1	0.3	0.4	0.1	0.2	0.2	0.3	0.4	0.3	0.1	0,1
Code	39		42	43	44	47	48	50	54	55	56	57	58	59	60
Frequency	2		4	1	2	1	5	5	2	1	2	2	2	1	2
Percent	0.2		0.4	0.1	0.2	0.1	0.6	0.6	0.2	0.1	0.2	0.2	0.2	0,1	0.2
Code	61	62	63	64	65	67	68	69	72	73	74	75	76	78	79
Frequency	1	1	2	3	2	1	3	1	2	1	2	,2	1	1	3
Percent	0.1	0.1	0.2	0.3	0.2	0.1	0.3	0. f	0.2	0.1	0.2	0.2	0.1	0.1	0.3

CENSUS OF S	TATE ADULT	CORRECT	TIONAL F	ACILITIE	S, 1984	(ICPSR 8	444)							TAR	L
Code Frequency Percent	0.3 80	82 1 0.1	83 3 0.3	84 2 0.2	85 3 0.3	87 1 0.1	88 1 0.1	92 2 0.2	94 2 0.2	98 1 0.1	100 3 0.3	102 2 0.2	103 1 0.1	105 1 0.1	
Code Frequency Percent	108 2 0.2	112 1 0.1	113 2 0.2	115 1 0.1	120 1 0.1	128 1 0.1	130 1 0.1	132 1 0.1	134 1 0.1	139 1 0.1	140 1 0.1	143 1 0.1	147 1 0.1	153 1 0.1	
Code Frequency Percent	163 1 0.1	166 1 0.1	168 1 0.1	177 1 0.1	178 1 0.1	180 1 0.1	181 1 0.1	184 1 0.1	190 1 0.1	222 1 0.1	352 1 0.1	402 1 0.1	TOTAL 903 100.0		
ANALYSIS 64		DTAL FEMA	NIF DESTI	TENTS											
Code Frequency Percent	0 849 94.0	2 5 0.6	3 1 0.1	4 4 0.4	5 3 0.3	6 5 0.6	8 4 0.4	9 1 0.1	10 3 0.3	11 2 0.2	12 3 0.3	13 1 0.1	16 2 0.2	17 2 0.2	
Code Frequency Percent	21 2 0.2	23 1 0.1	24 1 0.1	25 1 0.1	26 1 0.1	36 1 0.1	38 1 0.1	42 1	47 2 0.2	50 1 0.1	55 1 0.1	60 1 0.1	62 1 0.1	82 1 0.1	
Code Frequency Percent	TOTAL 903 100.0														
ANALYSIS 65															
VARIABLE	V69 //	SENTENCI	ED MALE I	NOT DEP											
Code Frequency Percent	0 825 91,4	1 3 0.3	2 4 0.4	3 4 0.4	4 1 0.1	5 4 0.4	6 2 0.2	8 3 0.3	9 4 0.4	10 6 0.7	12 4 0.4	13 3 0.3	14 2 0.2	15 3 0.3	
Code Frequency Percent	18 1 0.1	20 3 0.3	22 1 0.1	24 2 0.2	25 1 0.1	26 3 0.3	27 1 0.1	28 1 0.1	29 1 0.1	30 1 0,1	32 2 0.2	36 '1 0.1	37 1 0.1	40 1 0.1	

Code Frequency Percent	45 1 0,1	63 1 0.1	64 1 0.1	65 1 0.1	71 1 0.1	72 1 0.1	80 82 1 1 0.1 0.1	88 1 0.1	352 1 0,1	TOTAL 903 100.0
ANALYSIS 66										

0.2

0.3

0.1

TABLES

60

ANALYSIS 67

Code

Frequency

Percent

VARIABLE V71 # UNSENTEN MALE NOT DEPA

3

0.2

0.1

0.3

Code 0 TOTAL Frequency 903 903 Percent 100.0 100.0

889

98.4

ANALYSIS 68

VARIABLE V72 # UNSENTEN FEM NOT DEPAR

 Code
 0
 2
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

ANALYSIS 69

VARIABLE V73 # SENTENCED MALE DEPART Code 0. 10 12 13 14 15 16 17 18 19 20 21 11 Frequency 3 2 5 5 724 2 1 3 4 0.3 0.2 Percent 80.2 0.2 0.1 0.1 0.1 0.1 0.1 0.3 0.6 0.1 0.4

TOTAL

100.0

903

	CENSUS OF	STATE ADUL	T CORREC	TIONAL F	ACILITIES	, 1984	(ICPSR 8	144)		· · · · · · · · ·					TAB	LFS
	Code Frequency Percent	22 4 0.4	23 2 0.2	24 3 0.3	25 1 0.1	26 2 0.2	27 1 0.1	28 1 0.1	29 2 0.2	30 3 0.3	31 2 0.2	32 4 0.4	33 1 0.1	35 3 0.3	36 2 0.2	ი ი
1	Code Frequency Percent	38 1 0.1	39 2 0,2	40 5 0.6	41 3 0.3	42 2 0.2	44 2 0.2	45 2 0.2	46 1 0.1	47 5 0.6	48 4 0.4	49 3 0.3	50 4 0.4	52 1 0.1	53 1 0.1	n
	Code Frequency Percent	55 1 0.1	56 2 0.2	58 3 0.3	59 1 0.1	60 1 0.1	62 4 0.4	63 1 0.1	64 1 0.1	68 3 0.3	69 3 0.3	70 1 0.1	71 1 0.1	72 3 0.3	74 1 0.1	O
, l	Code Frequency Percent	76 2 0.2	78 1 0.1	79 1 0.1	80 3 0.3	82 2 0.2	83 4 0.4	84 1 0.1	85 3 0.3	86 1 0.1	87 2 0.2	89 1 0.1	92 1 0.1	95 1 0.1	99 1 0.1	† O
1	Code Frequency Percent	102 1 0.1	103 1 0.1	106 2 0.2	107 1 0.1	110 2 0.2	112 1 0.1	113 1 0.1	116 1 0.1	126 1 0.1	130 1 0.1	132 1 0.1	134 2 0.2	143 2 0.2	163 1 0.1	O
	Code Frequency Percent	178 1 0.1	387 1 0.1	TOTAL 903 100.0												
	ANALYSIS 70 Variable		CENTENO	D FEM RE	C DEDAR					•						
(	Code Trequency Percent	0 851 94.2	2 5 0.6	3 1 0.1	4 5 0.6	5 3 0.3	6 4 0.4	8 4 0.4	9 2 0.2	10 2 0.2	11 2 0.2	12 3 0.3	14 1 0.1	16 3 0.3	17 2 0.2	C
i	Code Frequency Percent	21 1 0.1	23 1 0.1	24 1 0.1	26 1 0.1	36 1 0.1	38 1 0.1	39 1 0.1	41 1 0.1	46 1 0.1	47 2 0.2	48 1 0.1	59 1 0.1	62 1 0.1	TOTAL 903 100.0	

### ANALYSIS 71

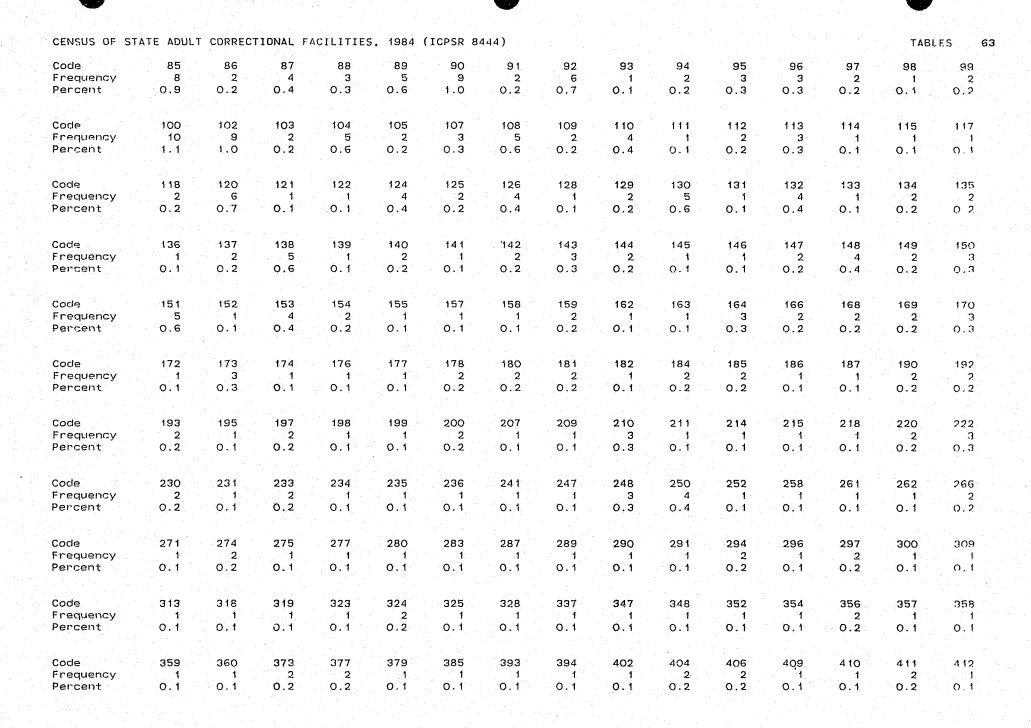
VARIABLE	V75 # U	INSENTE	N MALE REC	G DEPA		
Code	0	1	2	8	11	TOTAL
Frequency	899	1	1	1	1	903
Percent	99.6	0.1	0.1	0.1	0.1	100.0

## ANALYSIS 72

VARIABLE	V76 #	UNSENTEN	FEM RE	G DEPAR
Code	o	3	81	TOTAL
Frequency	901	. 1	1	903
Percent	99.8	0.1	0.1	100.0

### ANALYSIS 73

VARIABLE	V77	TOTAL MA	LES BY RA	CE											
Code	0	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Frequency Percent	75 8.3	0.1	0.1	0.2	0.2	0.2	0.1	3 0.3	9 0.3	0.1	3 0.3	0.2	0.4	0.3	0.4
Code	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
Frequency	4	3	2	3	1 .	2	4	4	3	3	2	4	4	4	- 1 -
Percent	0.4	0.3	0.2	0.3	0.1	0.2	0.4	0.4	0.3	0.3	0.2	0.4	0.4	0.4	0.1
												e au			
Code	38	39	40	41	42	43	44	46	47	48	49	50	51	52	53
Frequency	1	2	4	1	5	1	2	1.1	3	5	1	7	1	4	2
Percent	0.1	0.2	0.4	0.1	0.6	0.1	0.2	0.1	0.3	0.6	0.1	0.8	0.1	0.4	0.2
			* 1441 - 1541 												
Code	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
Frequency	2	4.0	3	6	4	1	6	2	2	5	6	7	1	1	5
Percent	0.2	0.1	0.3	0.7	0.4	0.1	0.7	0.2	0.2	o.e	0.7	0.8	0.1	0.1	0.6
Code	69	70	71.	72	73	74	75	76	78	79	80	81	82	83	8/1
Frequency	2	70 5		2	3	3	, s 5	2	78	5	7	81	5 5		10
Percent	0.2	0.6	0.1	0.2	0.3	0.3	0.6	0.2	0.1	0.6	0.8	0.1	0.6	0.4	1.1
i ci cant	0,2	0.0	J. 1	0.2	9,0	0.0	9.0	٧. ح	J	U. U.	0.0	J. 1.	5.0	J. 7	



CENSUS OF ST	TATE ADULT	CORREC	TIONAL F	VCILITIE	ES, 1984	(ICPSR	3444)							TABL	FS 64
Code	419	420	421	423	424	425	426	429	430	431	432	436	442	443	445
Frequency	1	2	. 1	1	. 1	1	1	1	1	1	1	. 1	2	1	1
Percent	0.1	0.2	0.1	0.1	<b>6.</b> 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code Frequency	450 1	451 1	452 1	453 1	454 1	458 1	468 1	47 l	476 2	477 1	484	486 1	492 2	495 1	497 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.11 2.11
Code Frequency	500 2	50 l	503 1	513 1	520 1	525 1	527 1	528 3	530	531 1	536	540	543	545	546
Percent	0.2	0.1	0.1	0.1	0.1	0.1	ა. 1	0.3	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1
Code	550	553	558	559	563	567	578	500	500	-07					
Frequency	1	1	1	1	2	1	3/6	580	589 1	597	600 1	603 1	604 1	606 1	607 ° ° ° 2
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	0.2
Code	608	610	615	616	618	622	623	625	630	642	643	653	656	662	671
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
													- 1 <del>- 1</del> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Code Frequency	672	674 1	675 1	680 1	690 1	69 1 2	692 1	694 1	696 2	697 1	699 1	700 1	701	704 1	718
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	734	755	758	760	763	764	765	767	769	772	776	777	778	787	793
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.2
Code	796	797	800	803	815	816	826	828	829	830	832	835	845	850	853
Frequency	- 1-	1	1	1	1	1	1	2	1	1	1	1	1	2	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2
Code Frequency	855	859 1	871 1	877 1	879 1	880	882 1	883 1	889	890	899	901	907	913	924
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	2 0.2	0.2	0.1	0.1
Code Frequency	925	927 1	932 1	934	943	944 1	945 1	958 1	959 1	961	964 1	967 1	969 1	975	982
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	983	989	991	1,000	1,001	1,008	1.017	1,025	1,038	1,042	1,048	1.060	1,066	1,105	1.111
Frequency	1	2	1	1	_ 1	_ 1	4, 40° <u>-</u> 40° -	1	_ 1	1	1	1	1	1	- 1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

		100						·								
CENSUS OF S	TATE ADUL	_T CORRE	CTIONAL	FACILITI	ES. 1984	(ICPSR	8444)							TA	BLES 6	5
Code	1,122	1,130	1,137	1,141	1,146	1,181	1,182	1,183	1,207	1,219	1,229	1,231	1,301	1,307	1.324	
Frequency Percent	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,334	1,366	1,367	1,403	1,415	1,435	1,465	1,511	1,512	1,535	1,559	1,588	1,594	1,601	1.621	
Frequency	1	1	1	. 1	1	1	1	1	2	<b>1</b>	1.	1	1	1		
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0 . 1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	*
							,									
Code Frequency	1,625 1	1,627 1	1,643	1,651	1,661 1	1,666	1,668	1,677	1,693	1.722	1,742	1,759 1	1,787	1,794 1	1,811	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	o. i	0.1	0.1	
Code	1,840	1,930	1,934	1,948	1,992	2,003	2,019	2,036	2,050	2,073	2,108	2,119	2,130	2,142	2,226	
Frequency	2	1	1	. 1	3	_ 1 "		1	. 1	1	. 1	. 1	. 1.	1	1	
Percent	0.2	0.1	0.1	0.1	0.3	0.1	0.1	.0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	
		0.000	0 007		0.400	0.404	0 440	2 424	0.400	0 514		0 577	0.000	0.000	0.556	
Code Frequency	2,284 1	2,308	2,367 1	2,427	2,430	2,431 1	2,449 1	2,484	2,496 1	2.511	2,530	2,577 1	2,630 1	2,820	2.856 I	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
																-
Code	3,214	3,320	3,413	3,427	3,828	4.073	4,666	4,790	5,766	TOTAL						
Frequency Percent	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	903						
reicent	0.1	0.1	0.1	0,1		<b>U</b> , I	0.1	0,.1	0,1	100.0	10 to 10 miles					
										44.2						
							- 1 G									
ANIAL VETE 74																
ANALYSIS 74																
VARIABLE	V78	TOTAL FE	MALES BY	RACE												
Code	0	. 1	2	3	4	5	6	7	· · 8	9	10	11	12	13	14.	
Frequency	771	1	7	1	5	3	6	2	5	1	4	3	4	1	1	
Percent	85.4	0.1	0.8	0.1	0.6	0.3	0.7	0.2	0.6	0.1	0.4	0.3	0.4	0.1	0.1	
									1,2,2				. 100 - 100			
Code	16 2	17 2	18 3	19 1	20 1	21 3	23 1	24 1	25 1	26 1	30 1	32 1	34 1	35 1	36 36	
Frequency Percent	0.2	0.2	0.3	0.1	0, 1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	
Code	37	38	42	45	47	48	50	55	60	62	63	68	71	79	80	
Frequency	. 1	2	9 F (1)	1	2	1	1	1.	1	2	1	2	1	1	2	
Percent	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	

CENSUS OF S	TATE ADULT	CORREC.	TIONAL F	ACILITIE:	5, 1984	(ICPSR 8	444)							TAB	LES
Code Frequency	81 1	82 1	86 1	90 1	91 2	102	115 1	138 1	144	153 1	154	165	168	172	18
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	Ο.
Code	190	191	194	195	206	223	254	261	294	298	328	339	349	358	37
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	ο.
Code	390	427	473	511	516	551	571	577	585	646	762	934	1,375	TOTAL	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0	
ANALYSIS 75															
VARIABLE	V79 #	WHITE M	ALES NOT	HISPAN											
Code	0	1	2	3	4	5 3	6	7	8	9	10	11	12	13	
Frequency Percent	80 8.9	0.1	0.3	0.2	0.1	0.3	0.4	5 0.6	0.3	8 0.9	6 0.7	5 0.6	5 0.6	5 0.6	O
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
Frequency Percent	7 0.8	8 0.9	0.6	0.6	7 0.8	1.0	6 0.7	6 0.7	3 0.3	0.8	5 0.6	6 0.7	0.9	0.4	O
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	
Frequency Percent	10 1.1	8 0.9	0.8	10	11 1.2	0.7	0.8	0.3	1.2	7 0.8	1.2	9 1.0	9 1.0	0.9	0
Code	45 9	46 6	47 3	48 5	49 3	50 5	51 7	52 4	53 3	54	55	56	57	58	1
Frequency Percent	1.0	0.7	0.3	0.6	0.3	0.6	0.8	0.4	0.3	0.2	0.4	0.3	7 0.8	7 0.8	0
Code Frequency	60 4	61 1	62 6	<b>63</b> 5	64 5	65 4	66 1	67 2	68 8	69 3	70 4	7 t 4	72 4	73	
Percent	0.4	0.1	0.7	0.6	0.6	0.4	0.1	0.2	0.9	0.3	0.4	0.4	0.4	0.3	0
Code	75 2	76 1	77	78 3	79 2	80 2	82 4	83 7	84 1	85 5	86 2	87 1	88 1	89 2	
Frequency															

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ENSUS OF ST	ATE ADULT	COPPEC	TIONAL E	ACTITATES	1004	(TODED A	444)							***	-c
code									400	404	400	400		TABL	
requency	91 3	93 1	94 4	95 2	96 2	97 1	98 . 1	99 4	100	101	102	103 2	104 2	105 1	107
ercent	0.3	0.1	0.4	0.2	0.2	0.1	0.1	0.4	0.1	0.1	0.3	0.2	0.2	0.1	0.1
ode	108	109	112	113	114	115	116	117	118	119	120	121	122	123	124
requency ercent	0.1	0.2	3 0.3	0.1	,2 - 0,2,	0.3	0.2	2 0.2	0.1	0.1	0.2	0.2	1 0.1	4 0.4	2 0.2
	407	100	400	400		400	405	400	407					· · · · · ·	
ode requency	127 1.	128	129 2	130	131	132	135 1	136 1	137 1	139 1	140 2	141	144 2	145	146
ercent	0.1	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1
ode	147	152	153	154	155	156	157	161	162	163	165	166	167	168	169
requency ercent	0.2	0.2	0.1	0.1	6 0.7	0.2	0.1	0.2 0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.2
lode	170	171	172	173	174	175	178	179	180	181	182	185	187	188	189
requency	1	. 2	. 3	2	2	1	* 1	1	. 1	1	1	2	1	100	1
ercent	0.1	0.2	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
ode	190	191	192	193	196	199	200	204	205	206	207	212	213	215	216
requency ercent	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0.4	0.2	0.1	0.1	0.1	0.1	0.3	0.1
ode	217	218	219	221	224	225	228	231	234	236	237	241	244	251	252
requency	1	1	· . 1: .	1	2	1	2	2	1	1	2	1 1	2 .	1	" I
ercent	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.2	0.1	0.1
ode	254	255	256	260	261	263	265	266	270	272	273	279	284	286	287
requency ercent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1
ode	291	292	<b>2</b> 94	295	296	297	298	299	300	301	302	303	305	306	307
requency	1	1.	1	1	2	. 1	2	2	1	11	. 1	1	1	1	1
ercent	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	Q 1.
ode	308	312	313	314	316	318	319	320	321	322	323	325	326	327	331
requency ercent	0.1	0,1	0.1	0.1	0.1	0.1	0.2	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
ode	332	341	350	351	352	353	356	360	362	365	366	368	369	370	371
requency	1	.1	1	1	1	" <b>1</b> .	· · · · · · .	1	3	1	1	1	1	1	
ercent	0.1	0.1	0.1	9.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF	STAT	E ADULT	CORRE	CTIONAL	FACILITIE	S. 1984	(ICPSR	8444)							TAB	LES (	68
Code Frequency		373 1	375 1	378	380 2	381	382	383	386	388	389	390	392	395	396	397	
Percent		0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
															-		
Code		398	399	401	405	408	409	412	414	417	418	419	420	432	433	441	
Frequency		1.	1	. 2	1	1	1 -	f	1	1	- 3	1	1	1.	1	1	
Percent		0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	O. 1	
Code		450	455	465	466	479	480	485	489	491	495	498	505	509	522	524	
Frequency		1	1	1	1	2	2	2	1	1	1	1	1	1	522 1	1	
Percent		0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code		526	540	558	563	565	566	571	574	575	578	580	<b>504</b>	F07	604	~~	
Frequency		. 1	1	1	1	1	366	371	2	3/5	5/8	2	581 2	597 1	601 1	604 1	
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1	
Code		607	611	613	616	621	622	623	635	643	660	670	683	693	699	710	
Frequency		1	1	1.	1	_ 1	_ 1	1	1	1	1	1	1	1	1	1	
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	. O.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code		712	729	751	755	759	761	765	77.4	784	804	808	809	817	818	825	
Frequency		1	1	1	1	. 1	1	1	2	4	1	2	, to the state of	1	1	1	
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	Q. 1	
Code		841	852	853	863	878	885	896	900	937	958	992	993	996	1,015	1,018	
Frequency		1	1	1	1	1	1	1	1	1	· 1	1	- 1	1	1	1	
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	· 0.1	0.1	0.1	0.1	0.1	
Code	• 1	,037	1.078	1,085	1.111	1,142	1,144	1,152	1,163	1,184	1,214	1,239	1,335	1,383	1,435	1.464	
Frequency		_ 1	1	1	1	1	1	1	1	1	1.	· 1		1	. 1 .	1	
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1	, 487	1,511	1,533	1,682	1,922	TOTAL										
Frequency		1	1	1	-1	1	903										
Percent		0.1.	0.1	0.1	0.1	0.1	100.0		- 1,00								

16

6

0.7

15

10

1:1

Frequency

Percent

Code

ANALYSIS 76															
VARIABLE	VBO	# WHITE	FEM NOT	HISPANIC											
Code Frequency Percent	0 774 85.7	1 4 0.4	2 11 1.2	3 8 0.9	4 5 0.6	5 7 0.8	6 1 0.1	7 5 0.6	8 3 0.3	9 4 0.4	10 4 0.4	0.1	12 2 0.2	14 1 0.1	15 2 0.2
Code Frequency Percent	16 1 0.1	17 6 0.7	18 1 0.1	19 1 0.1	20 1 0.1	21 1 0.1	22 1 0.1	24 2 0.2	25 2 0.2	27 1 0.1	28 1 0.1	29 2 0.2	32 1 0.1	33 1 0.1	34 1 0.1
Code Frequency Percent	36 1 0.1	38 1 0.1	41 1 0.1	42 1 0.1	44 1 0.1	47 1 0.1	48 2 0.2	51 1 0.1	55 1 0.1	67 1 0.1	70 1 0.1	75 1 0.1	80 1 0.1	81 1 0.1	84 1 0.1
Code Frequency Percent	85 1 0.1	86 2 0.2	88 0.1	89 1 0.1	95 1 0.1	97 1 0.1	103 1 0.1	104 1 0.1	112 1 0.1	122 1 0.1	124 2 0.2	125 1 0.1	128 1 0.1	133 1 0.1	134 1 0.1
Code Frequency Percent	138 1 0.1	141 1 0.1	146 1 0.1	152 1 0.1	161 1 0.1	187 1 0.1	220 1 0.1	221 1 0.1	224 1 0.1	232 1 0.1	244 1 0.1	255 1 0.1	300 1 0.1	336 1 0.1	521 1 0.1
Code Frequency Percent	TOTAL 903 100.0														
 ANALYSIS 77															
VARIABLE	V81	# BLACK	MALE NO	T HISPANI											
Code Frequency Percent	0 93 10.3		2 16 1.8	3 10 1.1	4 6 0.7	5 9 1.0	6 11 1.2	7 3 0.3	8 4 0.4	9 5 0.6	10 9 1.0	11 3 0.3	12 3 0.3	13 6 0.7	14 6 0.7

21

3

0.3

22

0.1

20 5

0.6

26

6

0.7

25

9

1.0

24

0.7

6

23

1.0

9

28

0.8

29

0.7

6

27

11

1.2

19

9

1.0

18

12

1.3

17

1.0

9

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	\CILITIES	5, 1984	(ICPSR 8	444)							TABL	ES 70
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	6	3	6	2	6	9	7	2	4	1	6	3	7	9	8
Percent	0.7	0.3	0.7	0.2	0.7	1.0	0.8	0.2	0.4	0.1	0.7	0.3	0.8	1.0	0.9
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
Frequency	9	3	3	4	6	9	3	1	5	5	3	2	3	4	
Percent	1.0	0.3	0.3	0.4	0.7	1.0	0.3	0.1	0.6	0.6	0.3	0.2	0.3	0.4	0,1
Code	60	61	62	64	65	66	67	68	69	70	71	72	73	74	75
Frequency	9	2	3	1	5	4	2	3	2	6	3	2	1	5	1
Percent	1.0	0.2	0.3	0.1	0.6	0.4	0.2	0.3	0.2	0.7	0.3	0.2	0.1	0.6	0.1
Code	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
Frequency	2	2	5	3	3	1	3	4	4	2	1	4	2	2	4
Percent	0.2	0.2	0.6	0.3	0.3	0.1	0.3	0.4	0.4	0.2	0.1	0.4	0.2	0.2	0.4
Code	91	93	94	95	96	97	98	99	100	101	103	104	105	106	107
Frequency	2	†	4	2	5	3	4	1	3	2	1	1	2	3	1
Percent	0.2	0.1	0.4	0,2	0.6	0.3	0.4	0.1	0.3	0.2	0.1	0.1	0.2	0.3	0.1
Code	108	109	110	111	113	114	115	116	117	118	120	121	123	124	125
Frequency	2	3	2	2	2	1	1	2	1	1	1	3	3	1	1
Percent	0.2	0.3	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.3	0.1	0.1
Code	129	130	131	132	133	134	136	137	138	139	140	144	145	146	147
Frequency	1	3	1	1	1	1	1	1	1	2	1	1	2	1	2
Percent	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.2
Code	150	153	155	157	158	159	160	162	164	166	167	168	170	174	175
Frequency	1	1	1	1	2	1	2	4	1	2	1	2	1	1	2
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.4	0.1	0.2	0.1	0.2	0.1	0.1	0.2
Code	176	180	184	185	186	187	189	191	192	193	194	198	199	200	203
Frequency	1	3	2	1	2	2	2	1	2	1	1	1	1	2	
Percent	0.1	0.3	0.2	0.1	0.2	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.2	
Code	208	211	213	217	218	220	221	222	223	226	228	230	231	233	236
Frequency	1	1	1	2	1	2	1	1	1	1	1	2	3	1	1
Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1
Code	238	240	244	245	246	248	250	253	257	260	265	266	267	269	270
Frequency	1	1	1	2	1	1	1	2	i	1	1	1	2	1	1
Percent	0.1	01	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0,1

CENSUS OF S	TATE ADUL	T CORRE	CTIONAL	FACILITIE	S. 1984	(ICPSR	8444)							TAI	BLES 71	
Code	273	274	275	276	277	278	279	280	281	288	290	295	296	297	298	
Frequency	1	. 1	1	1	. 1	1.	2	2	- 2	1	2	1	2	1	_ 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.2	0.1	0.2	0.1	0.1	
Code Frequency	300	302 1	303	306 1	307 2	321 2	322	324	331 2	333 1	338	340 1	342	343 1	344	
Percent	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	n i	
Code	345	348	349	353	356	358	359	360	367	368	376	378	386	390	394	
Frequency	1	1.	_ 1	2	_ 1	· • • 1 .	1	1	2	2	1	1.5	2	. 1	<b>t</b>	
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	
Code Frequency	396 1	397 1	398 1	399 1	400	402	403	405 1	406	408	414	415	416 2	417	420 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	o. i	0.1	0.2	0.1	0.1	
Code	435	436	439	441	442	446	452	458	461	463	469	470	472	475	479	
Frequency	3	_ 1		1	2	1	1	1.	1 :	2	1	2	1	1	.1	
Percent	0.3	0.1	0.1	0.1	0.2	0,1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	
Code Frequency	482 2	483 1	486	490 1	497 1	502 1	506 1	507 1	517 1	521 1	527 1	530 1	535 1	536 1	542	
Percent	ງ. 2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	545	557	563	564	567	572	577	578	580	581	597	605	619	625	629	
Frequency	1	1	1	1	1	1	1	_ 1	_ 1	1	_ 1	1	1	1.	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
	e e e												*** **********************************			
Code Frequency	631 1	632 1	635 1	636 1	640 2	654 - 1	661 1	668 1	684 1	697 1	705	706	720	721	735	
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	737	757	770	774	792	793	794	819	845	850	854	856	864	869	889	
Frequency	1	1	1	1	1	1 1	1	1	1	1 1	2	1	· 1	1	2	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	
Code	892	905	914	918	950	956 1	964 1	966	969	998	1,022	1,024	1,030	1,056	1,097	
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
					7.								· •			
Code	1.109	1.124	1,170	1,174	1,177	1,180	1,190	1,215	1,243	1,282	1,300	1,350	1,351	1,355	1,362	
Frequency	1.109	1.124	1,170	1, 1, 4	1,177	1	1	1,213	1,243	1,202	1,300	1,330	1,331	1,333	1.002	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	

CENSUS OF S	TATE ADUL	T CORREC	CTIONAL F	ACILITIE	ES, 1984	(ICPSR 8	4441			•				TABI	FS 72	
Code Frequency Perce t	1,431 1 0.1	1.448	1,509 1 0.1	1.598 1 0.1	1,641	1,729 1 0.1	1,758 1 0.1	1,923 1 0 1	1,929 1 0.1	1.988 1 0.1	2,929 1 0.1	3,551 1 0.1	TOTAL 903 100.0			
ANALYSIS 78																
VARIABLE	V82 #	BLACK F	EM NOT H	HISPANIC												
Code Frequency Percent	0 783 86.7	1 8 0.9	2 13 1.4	3 4 0.4	4 5 0.6	5 4 0.4	6 10 1.1	7 4 0.4	8 1 0.1	9 2 0.2	10 1 0.1	14 3 0.3	15 1 0.1	16 1 0.1	17 3 0.3	
Code Frequency Percent	18 1 0.1	20 2 0.2	22 2 0.2	27 1 0.1	28 2 0.2	30 4 0.4	32 1 0.1	33 1 0.1	34 1 0.1	37 1 0.1	39 1 0.1	47 1 0.1	49 2 0.2	50 1 0.1	5 t 1 0.1	
Code Frequency Percent	52 1 0.1	53 1 0.1	56 1 0.1	60 1 0.1	64 2 0.2	68 1 0.1	71 1 0.1	75 1 0.1	80 1 0.1	82 1 0.1	83 1 0.1	84 1 0.1	101 1 0.1	105 1 0.1	111	
Code Frequency Percent	120 1 0.1	124 1 0.1	141	160 1 0.1	199 1 0.1	205 1 0.1	220 1 0.1	231 1 0,1	234 1 0.1	237 1 0.1	252 1 0.1	263 1 0.1	287 1 0.1	290 1 0.1	298 1 0.1	
Code Frequency Percent	310 1 0.1	319 1 0.1	328 1 0.1	329 1 0.1	457 1 0.1	458 1 0.1	495 1 0.1	TOTAL 903 100.0								
ANALYSIS 79																
VARIABLE	V83 #	HISPANI	C-ORIGIN	J MALES												
Code Frequency Percent	0 391 43.3	1 74 8.2	2 52 5.8	3 35 3.9	4 31 3.4	5 18 2.0	6 15 1.7	7 7 0.8	8 11 1.2	- 9 11 1.2	10 15 1.7	11 4 0.4	12 5 0.6	13 5 0.6	14 6 0.7	-
Code Frequency Percent	15 4 0.4	16 6 0.7	17 7 0.8	18 2 0.2	19 2 0.2	20 4 0.4	21 3 0.3	22 5 0.6	23 2 0.2	24 1 0.1	25 4 0.4	26 .4 0.4	27 8 0.9	28 5 0.6	29 3 0.3	

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	ACILITIE	S, 1984	(ICPSR 8	444)							TAB	LES 73
ebo2	30	31	32	33	34	35	36	37	38	40	41	43	44	45	46
Frequency Percent	0.1	0.3	0.3	0.2	0.2	0.1	0.2	0.3	0.3	0.3	0.1	0.1	0.2	0.1	0.1
Code	47	48	52	53	54	56	58	60	61	63	64	65	67	69	70
Frequency Percent	0.3	0.1	0.2	0.2	0.1	0.1	0.1	0.4	0.2	0.2	0. f	0.3	0.1	0.2	0.1
Code	71	73	75	77	78	- 79	80	82	83	85	90	94	99	101	106
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.4	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.3	0.2
Code	- 108	109	111	120	121	124	128	130	131	132	135	136	138	145	147
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	151	153	157	162	163	169	175	177	185	193	194	205	214	217	219
Frequency Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0 3 3
Code	222	223	224	226	228	229	231	234	237	249	252	272	286	317	323
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	329	339	341	378	381	383	395	397	400	405	461	463	499	502	542
Frequency Percent	0 1	0.1	0.1	0.1	0.1	0.1	0.1	-O1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1
Code	561	564	584	629	678	753	758	784	852	863	1.336	1,787	TOTAL		
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0		
ANALYSIS 80															
	V84 #	HISPANI	C-ORIGIN	FEMALE											
Code Frequency	0 846	1 17 1.9	2 10	3 1	4 3	5 2	6 2	7 2	8 2	9 1	10	11	13 1	16 1	

CENSUS OF S	TATE ADUL	T CORRECT	TIONAL F	CILITIES	5, 1984 (	(ICPSR 84	444)							TABI	FS 74	, .
Code Frequency Percent	21 1 0.1	22 1 0.1	28 1 0.1	30 1 0.1	31 - 1 0.1	45 1 0.1	60 1 0.1	72 1 0.1	103 1 0.1	113 1 0.1	171 1 0.1	284 1 0.1	TOTAL 903 100.0			
ANALYSIS 81																
VARIABLE	V85 #	WHITE MA	ALE HISP	NICS												
Code Frequency Percent	0 645 71.4	55 6.1	2 30 3.3	3 21 2.3	4 18 2.0	5 14 1.6	6 5 0.6	7 3 0.3	8 5 0.6	9 7 0.8	10 8 0.9	11 5 0.6	12 1 0.1	13 4 0.4	14 1 0 1	
Code Frequency Percent	17 2 0.2	18 2 0.2	19 1 0.1	21 2 0.2	22 4 0.4	23 1 0.1	24 1 0.1	25 2 0.2	26 1 0.1	28 1 0.1	29 1 0.1	30 3 0.3	32 3 0.3	33 1 0.1	0.2 2	
Code Frequency Percent	35 1 0.1	37 1 0.1	38 3 0.3	39 1 0.1	41 2 0.2	42 1 0.1	45 ! 0.1	46 1 0.1	47 1 0.1	49 1 0.1	51 0.1	53 1 0.1	55 2 0.2	58 1 0.1	60 2 0.2	
Code Frequency Percent	65 1 0.1	67 1 0.1	70 1 0.1	75 2 0.2	77 1 0.1	84 1 0.1	87 1 0.1	90 1 0.1	101 1 0.1	103 1 0.1	105 2 0.2	114 1 0.1	120 1 0.1	121 1 0.1	136 1 0 1	
Code Frequency Percent	138 1 0.1	140 1 0.1	145 2 0.2	183 1 0.1	187 1 0.1	201 1 0.1	242 1 0.1	250 1 0.1	329 1 0.1	383 1 0.1	405 1 0.1	542 1 0.1	608 1 0.1	655 1 0.1	852 1 0.1	
Code Frequency Percent	1.321 1 0.1	TOTAL 903 100.0														
ANALYSIS 82																
VARIABLE	V86 #	WHITE FE	EMALE HIS	SPANICS												
Code Frequency Percent	0 872 96.6	1 9 1.0	2 9 1.0	3 2 0.2	5 2 0.2	6 1 0.1	8 2 0.2	9 1 0.1	20 1 0.1	28 1 0.1	30 1 0.1	31 1 0.1	284 1 0.1	TOTAL 903 100.0		

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VARIABLE	V87 #	BLACK N	MALE HISPA	NICS									e ja svoj	
Code Frequency	0 788	1 35	2 16	3 5	4 10	5 5	6 7	7 8 3	9 1	10 6	1 1	13 2	14 .	15
Percent	87.3	3.9	1.8	0.6	1.1	o.6 c	0 8.0	.3 0.3	0.1	0.7	0.1	0.2	0.1	0.2
Code Frequency	18 2	19	20	21	25 1	33 1	36 · :	37 <b>3</b> 9	44 1	55 1	74 1	83 1	85 2	98 1
Percent	0.2	0.1	0.1	0.2	0.1	0.1 C	). t	.1 0.1	0.1	0.1	0.1	0.1	0.2	0.1

LATOT EOG Code Frequency Percent 100.0

# ANALYSIS 84

VARIABLE	V88 #	BLACK	FEMALE I	HISPANICS	
Code	'0	1	14	30	TOTAL
Frequency	897	4	-1	·· 1.	903
Percent	99.3	0.4	0.1	0.1	100.0

## ANALYSIS 85

VARIABLE	V89	# MALE N	MATIVE AMER	ICANS											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	15
Frequency	623	. 75	45	24	8	15	14	6	11	2	7	2	6	3	2
Percent	69.0	8.3	5.0	2.7	0.9	1.7	1.6	0.7	1.2	0.2	0.8	0.2	0.7	0.3	0.2
	in a second of						to the second of								
Code	16	17	18	19	20	21	22	23	24	25	27	28	30	31	32
Frequency	6	2	2	2	1 1	3	2	1	1	2 -	2	4	3	2	1 1
Percent	0.7	0.2	0.2	0.2	0.1	0.3	0.2	0.1	0.1	0.2	0.2	0.4	0.3	0.2	0.1
Code	33	34	35	40	42	44	49	58	70	74	77	82	94	104	107
Frequency	3	2	1	1	1	. 1	2	1	2	1	1	.2	1	1	2
Percent	0.3	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2

CENSUS OF ST	TATE ADUL	T CORRECT	TIONAL F/	CILITIE	S. 1984 (	ICPSR 8	444)							TAP	LES 7	76
Code Frequency Percent	109 1 0.1	155 1 0.1	167 1 0.1	183 1 0.1	TOTAL 903 100.0											
ANALYSIS 86							* **									
VARIABLE	V90 #	FEM NAT	IVE AMER	CANS	-											
Code Frequency Percent	0 865 95.8	1 11 1.2	2 9 1.0	3 2 0.2	4 3 0.3	5 2 0.2	6 3 0.3	9 2 0.2	12 1 0.1	14 3 0.3	23 1 0.1	36 1 0.1	TOTAL 903 100.0			
											er de l'imperience de la company de la compa					
ANALYSIS 87																
VARIABLE	V91 #	MALE AS	IAN/PACII	IC ISL												
Code Frequency Percent	0 776 85.9	1 47 5.2	2 16 1.8	3 18 2.0	4 7 0.8	5 6 0.7	6 4 0.4	7 4 0.4	8 2 0.2	10 2 0.2	11 1 0.1	12 2 0.2	20 1 0.1	21 1 0.1	28 1 0.1	
Code Frequency Percent	30 1 0.1	32 2 0.2	34 1 0.1	40 1 0.1	41 1 0.1	49 1 0.1	62 1 0.1	69 1 0.1	72 1 0.1	74 1 0.1	116 1 0.1	120 1 0.1	199 1 0.1	825 1 0.1	101A1 808 0.001	
																-
ANALYSIS 88			/													
VARIABLE			AN/PACIF		4	- 1	25	66	74	TOTAL						
Code Frequency Percent	0 885 98.0	0.7	2 5 0.6	3 2 0.2	4 1 0.1	11 1 0.1	25 1 0.1	1 0.1	0.1	903 100.0						

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VARIABLE	V93 L	1-79 RAT	ED CAPAC	1 UNIT											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
Frequency	196	273	91	23	20	6	7	1	4	3	5	3	7	1	2
Percent	21.7	30.2	10.1	2.5	2.2	0.7	0.8	0.1	0.4	0.3	0.6	0.3	0.8	0.1	0.2
Code	16	17	18	19	20	22	23	24	25	26	28	29	30	31	32
Frequency	6	1	2	2	12	3	1	5	9	3	3	1	7	4	28
Percent	0.7	0.1	0.2	0.2	1.3	0.3	0.1	0.6	1.0	0.3	0.3	0.1	0.8	0.4	3.1
Code	33	34	35	36	37	38	39	40	41	42	43	44	45	46	48
Frequency	1	1	2	3	1	3	1	5	3	2	4	2	4	3	11
Percent	0.1	0 1	0.2	0.3	0.1	0.3	0.1	0.6	0.3	0.2	0.4	0.2	0.4	0.3	1.2
Code	49	50	5 t	52	54	55	56	57	58	60	61	62	63	64	65
Frequency	2	26	1	2	2	2	6	1	1	24	1	4	1	4	2
Percent	0.2	2.9	0 . 1	0.2	0.2	0.2	0.7	0.1	0.1	2.7	0.1	0.4	0.1	0.4	0.2
Code	66	68	70	72	73	76	80	82	83	84	87	90	96	99	100
Frequency	2	1	5	1	1	4	7	2	1	1	3	5	1	1	6
Percent	0.2	0.1	0.6	0.1	0.1	0.4	0.8	0.2	0.1	0.1	0.3	0.6	0.1	0.1	0.7
Code Frequency Percent	102 1 0.1	105 1 0.1	106 1 0.1	120 2 0.2	154 1 0.1	242 1 0.1	684 1 0.1	TOTAL 903 100.0							

ANALYSIS 90

VARIABLE V94 L1-79 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 897
 6
 903

 Percent
 99.3
 0.7
 100.0

Δ٨	tΔt	VS	TS	91	

VARIABLE	V95 L1-7	9 FLOOR	SPACE 1 L	NIT									
Code Frequency	0 192	2	3	27 1	32 1	34 1	35 3	36 3	37 1	38 38	40	42 6	4.1
Percent	21.3	0.1	0.1	0.1	0.1	0.1	0.3	0.3	0.1	0.3	1.2	0.7	0.3
Code Frequency	45 12	47 1	48 17	50 10	5 1 3	52 1	54 15	55 3	56 4	57 5	58 4	59 3	60 22
Percent	1.3	0.1	1.9	1.1	0.3	0.1	1.7	0.3	0.4	0.6	0.4	0.3	2 4
Code Frequency	6 t 2	62 5	63 8	64 6	65 4	65 2	68 5	69 1	70 15	71 4	72 7	74 5	75 6
Percent	0.2	0.6	0.9	0.7	0.4	0.2	0.6	0.1	1.7	0.4	0.8	0.6	0.7
Code Frequency	76 2	77	78 2	79 3	80 22	81	82 4	83	8.4	85	86	88	90
Percent	0.2	0.3	0.2	0.3	2.4	0.1	0.4	0.3	0.3	o.6	0.1	5 0.6	0.9
Code Frequency	9 1 2	92 1	9.1	95 3	96 7	98 1	99 2	100 5	103	104	105	107	108
Percent	0.2	0.1	0,2	0.3	0.8	0.1	0.2	0.6		0.2	0.2	0.1	0.9
Code F.requency	109 2	110	111	112 1	116 1	118 2	120 13	122 3	124 1	128 1	130 4	131	132
Percent	0.2	0.3	0.2	0,1	o. i	0.2	1.4	. 0.3	0.1	0.1	0.4	0.1	0.2
Code Frequency	140	143 4	144 3	145	146 2	150 3	152 1	156	158 1	159 1	160 1	161	162
Percent	0.3	0.4	0.3	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	165 2	168 2	169 1	173 1	174	176 1	180	188 1	189 1	190 2	192 3	199 1	200
Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0,1	0.1	0.2	0.3	0.1	0.2
Code Frequency	204 2	207	209	220 1	224	225 2	226 1	234	240 1	242 1	245 1	250 1	252
Percent	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0,1
Code Frequency	285 2	288 1	298	300 1	308 1	315 1	324 2	336 1	350 1	352 1	°355 1	360	363
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	TATE ADULT	CORRECT	IONAL FACI	LITIES.	984 (ICPS	R 8444)							TABLES
. Code	367	375	380	384	390	432	434	438	450	480	490	517	520
Frequency	1	3	1	1	1	3	1	1	1	1	1	1	1
Percent	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	576	618	647	700	702	720	741	743	762	780	783	792	800
Frequency	1	1	1	1	1	4	1	1	1	2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	837	840	843	900	924	925	944	980	1,000	1,035	1,040	1,053	1,071
Frequency	1	2	1	1	1	1	1	1	3	1		1	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1		0.1	0.1
Code Frequency Percent	1,104 25 2.8	1,109 1 0.1	1,115	1,120	1,140 1 0.1	1,152 1 0.1	1,200 2 0.2	1,210 1 0.1	1,213 1 0.1	1,240 1 0.1	1,250 1 0.1	1,252 1 0.1	1,267 1 0.1
Code	1,320	1,330	1,333	1,352	1,360	1,364	1,374	1,418	1,453	1,456	1,496	1,500	1,524
Frequency	4	1	1	1	1	1	1	1	7	1	1	3	1
Percent	0.4	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.8	0.1	0.1	0.3	0.1
Code	1,578	1,584	1,600	1,650	1,652	1.669	1,672	1,680	1,696	1,700	1,716	1,780	1,790
Frequency	1	1	2	1	1	1	1	2	1	1	1	1	1
Percent	0.1	0.1	0.2	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	1,794	1,800	1,840	1,870	1,886	1,905	1,920	1,944	1,950	1,959	1,980	1,981	2,000
Frequency	1	1	t	1	1	1	2	1	1	1	1	1	4
Percent	0.1	0.1	0.1	0.1	0.1	0,1	0.2	0.1	0.1	0.1	0.1	0.1	0.4
Code	2.015	2,035	2.040	2.079	2,098	2,100	2.130	2,140	2,160	2,176	2,191	2,208	2,227
Frequency	1	1	1	1	1	1	3	1	3	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.3	0.1	0.1	0.1	0.1
Code	2.242	2.250	2,256	2,268	2,300	2,320	2,331	2,349	2,380	2,400	2,405	2,480	2,483
Frequency	1	1	1	1	2	1	1	1	1	2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	2,489	2.500	2,542	2,560	2,576	2,592	2,600	2,613	2,645	2,656	2,700	2,805	2,808
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	2,894 1 0.1	2,898 1 0.1	2,942       0.1	2,981 1 0.1	2.994 1 0.1	3,000 5 0.6	3,002 1 0.1	3,036 1 0.1	3,060 1 0.1	3,072 1 0.1	3,090 1 0.1	3,100 1 0.1	3,105 1 0.1

CENSUS OF S	TATE ADULT	CORRECT	IONAL FAC	CILITIES,	1984 (IC	PSR 8444)							TABLES	8
Code Frequency	3,168 1	3,174	3,192 2	3,250	3.270 1	3,297	3,300	3,312	3,316 1	3,325	3,344	3,456	3,500	
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	3,536 1	3,544	_ <b>3</b> ,600 1	3.635 1	3,700	3,713	3,725 1	3,734 1	3,740 1	3,750 2	3,756 1	3,775	3,805	
Percent	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0,1	0.1.	0 1	
Code	3.814	3.824	3,840	3,850	3,900	3,966	3,968	4,000	4.018	4,070	4,080	4,082	4.140	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	
rencent	V-1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	
Code	4,370	4,500	4,560	4,600	4,624	4,756	4,784	4,799	4,925	5,000	5,095	5,291	5,320	
Frequency Percent	0.1	0.2	0,1	0.1	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	
reicent	0.1	0.2	0.1	0.1	0.1	0.,	0.1	0.1	0.1	0,2	0.1	0.1		
Code	5.400	5,418	5,632	5,650	5,824	6,000	6,080	6,250	6,384	6,400	6,411	6,560	6,600	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	
Per Cent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1		0.1	
Code	6,750	6,850	6,880	7,000			8,264	8,748	8,800	9.050	9,484	12,040	TOTAL	
Frequency Percent	0.1	0.1	0.1	0.1	0.2		0.2	0.1	7 0.8	0.1	0.1	0.1	903	
ANALYSIS 92														
VARIABLE	V96 L	1-79 # CO	NFINEMNT	UNITS										
Code	0	1	2	3	4		6 7	. 8	9	10	11	12	13	14
Frequency Percent	188 20.8	179 19,8	88 9.7	23 2.5	33 3.7	13 1 1.4 1.		16 1.8	4 0.4	13	5 0.6	12 1.3	3 0.3	17 1.9
	20,0	,,,,,		2,0								••••		
Code	15	16	17	18	19	20 2			24	25	26	28	29	30
Frequency Percent	6 0.7	8 0.9	2 0.2	4 0.4	0.1	11 1.2 0.	2 2 2 0.2	0.4	14 1.6	3 0.3	5 0.6	7 0.8	0.2	0.2
Fercent	0.7	U.5-	0.2	0.4	<b>U.</b> 1	1.2 0.	2 0.2	0.4	. 1.0	0.3	0.0	0.0	V.2 '	<i>4.</i> ×
Code	31	32	33	34	35	36 3	8 39		41	42	43	45	46	47
Frequency	2	2	1	3	2		2 2		1	2	1	1	2	1
Percent	0.2	0.2	0.1	0.3	0.2	0.1 0.	2 0.2	0.2	0.1	0.2	0.1	0.1	0.2	0.1

CENSUS OF ST	TATE ADUL	T CORRE	CTIONAL	FACILITIES	, 1984	(ICPSR	8444)							TAP	RLES 81
Code	49	50	52	54	57	60	63	64	66	69	70	71	75	. 76	78
Frequency Percent	0.1	8 0.9	0.4	0.1	0.1	3 0.3	0.1	2	0.2	0.1	0.1	0,1	0.2	0.1.	2 0.2
Code	80	85	88	90	91	92	94	96	98	100	102	104	112	113	114
Frequency Percent	0.4	0.1	0.1	0.2 0.2	0.1	0.1	0.1	0.2	0.1	0.4	0.3	0.2	0.3	0.1	0.1
Code	117	120	126	128	13-1	135	139	140	144	150	152	156	157	160	162
Frequency	1	3	2	. 1	1	2	1	1	6	1	1	1	. 1	2	1
Percent	0.1	0.3	0.2	0.1	0.1	0.2	0.1	0.1	0.7	0.1	0.1	0.1	0.1	0.2	0.1
Code	163	172	176	184	186	187	188	190	192	195	197	198	200	204	208
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	en En la primaria														
Code Frequency	210 2	216	218	222	224 2	233	234	236	240	246	248	252 1	259 1	260	264
Percent	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	266	270	272	273	274	276	285	287	288	294	308	310	314	316	320
Frequency Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.2
Code	321	326	332	336	344	351	360	367	371	374	376	378	386	408	431
Frequency	1	1	1	300	1	1	1	1	1	374	1	376	1	408	4,71
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	493	504	520	525	536	568	576	610	624	632	648	650	700	720	735
Frequency	1	_ 1	_ 1	1	1	1.	_ 1	1	1 .	- 1	1	1	1	2	, 1
 Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	750	758	856	872	898	936	941	1,060	1,073	1,218	1,301	1,470	1,474	1,570	2,008
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
0-4-	0.000	2 100	TOTAL												
Code Frequency	2.030 1	2,400	TOTAL 903									a de			
Percent	0.1	0.1	100.0												

V100 L2-79 RATED CAPAC 1 UNIT

197

21.8

304

33.7

2

107

11.8

3

35

3.9

18

2.0

ANALYSIS 96 VARIABLE

Code

Frequency Percent

VARIABLE	V97 L	1-79-AVG	HK2/DAY	CONFIN											
Code Frequency Percent	0 379 42.0	1 1 0.1	4 1 0.1	5 1 0.1	6 7 0.8	7 17 1.9	8 147 16.3	9 82 9.1	10 71 7.9	11 34 3.8	12 45 5.0	13 5 0.6	14 19 2.1	15 9 1.0	16 16 1.8
, ac active	72.0	J.,	J.,		0.0	,,,	.0.0	0.1	7.5	5.0	3.0	0.0	<del>-</del>	1,0	1.00
Code Frequency Percent	17 2 0.2	18 9 (.0	20 8 0.9	22 5 0.6	23 17 1.9	24 28 3.1	TOTAL 903 100.0								
ANALYSIS 94														-	
VARIABLE	V98 L	1-79 CON	FINE UNI	T USE											
Code Frequency Percent	0 190 21.0	1 629 69.7	2 8 0.9	3 37 4.1	4 13 1.4	5 5 0.6	6 19 2.1	7 2 0.2	TOTAL 903 100.0						
ANALYSIS 95															
VARIABLE	V99 L	1-79 UNI	T SECURI	DESIG											
Code Frequency Percent	0 189 20.9	1 114 12.6	2 60 6.6	3 204 22.6	4 318 35.2	5 18 2.0	TOTAL 903 100.0								

5 5

0.8

0.6

10

13

1.4

2

0.2

9

1.0

12

10

13

14

0.3

-3

CENSUS OF S	TATE ADULT	CORREC	TIONAL F	ACILITIE	S, 1984	(ICPSR 84	44)		-					TAB	LES 83
Code	15	16	17	18	19	20	22 5	23	24	25	26	27	28	30	31
Frequency	- 1 Set 1 1	8	1	7	- 1	6	- 5	.1	3	5	1	3	1 1	1	3
Percent	- Q. t	0.9	0.1	0.8	0.1	0.7	0.6	0.1	0.3	0.6	0.1	0.3	0.1	0.1	0.3
Code	32	33	34	35	37	38	40	41	42	43	44	45	46	47	48
Frequency	7	2	· 2	2	3	3	9	2	4	3	. 3	2	1	1	17
Percent	0.8	0.2	0.2	0.2	0.3	0.3	1.0	0.2	0.4	0.3	0.3	0.2	0.1	0.1	1.9
Code	50	52	53	54	55	56	57	58	59	60	62	63	64	65	68
Frequency	15	1	3	2	1	2	1	1	1	7	3	3	1	1	2
Percent	1.7	0.1	0.3	0.2	0,1	0.2	0.1	0. i	0.1	0.8	0.3	0.3	0.1	0.1	0.2
Code	69	70	. 71	75	76	82	84	86	87	91	94	96	100	101	106
Frequency	1	2	1	1	2	· 3	1	1	1	. 1	1	1	2	1	t - 1
Percent	0.1	0.2	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	112	114	120	125	140	164	190	207	240	282	TOTAL				
Frequency	1	1	3	1	1	. 1	1	1	1	1	903				
Percent	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0			100	

ANALYSIS 97

VARIABLE V101 L2-79 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 871
 32
 903

 Percent
 96.5
 3.5
 100.0

ANALYSIS 98

VARIABLE V102 L2-79 FLOOR SPACE 1 UNI	<b>IT</b>			
Code         0         2         24           Frequency         281         1         1           Percent         31.1         0.1         0.1	27 34	35 36 38	39 40	42 43 44
	1 1	1 4 1	2 6	4 1 2
	0.1 0.1	0.1 0.4 0.1	0.2 0.7	0.4 0.1 0.2
Code       45       47       48         Frequency       4       2       18         Percent       0.4       0.2       2.0	49 50	51 52 53	54 55	56 57 58
	1 6	1 3 1	12 2	2 4 4
	0.1 0.7	0.1 0.3 0.1	1.3 0.2	0.2 0.4 0.4

- 1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

Frequency

0.1

0.1

Percent

84

2

0.1

0.2

CENSUS OF	STATE ADULT	CORRECT	IONAL FACI	LITIES,	984 (ICPS	R 8444)							TABLES
Code Frequency	75 1 1	800 1	825 1	837 1	884 1	89 I	915 1	924 1	925 1	945 2	1.000	1,003	1.005
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1
Code Frequency	1,058 1	1,087	1,100	1,104 4	1,113	1,190	1,197	1,200 3	1,210	1,215	1,219	1,240	1,242
Percent	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,250	1,273	1,281	1,298 1	1,320 8	1,330	1,400	1,440	1,453 9	1,475	1,482	1,500	1,519
Percent	0.2	0.2	0.1	0.1	0.9	0.1	0.1	0.3	1.0	0.1	0.1	0.1	0.1
Code Frequency	1,530	1,536	1,570	1,584	1,604	1,608	1,612	1,650	1,675	1,680	1,681	1,690	1,701
Percent	0.1	0.1	0.1	o. i	0.1	o.i	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,760 2	1,771	1,790	1,800	1,805	1,853	1,900	1,905 1	1,920	1,942	1,976	2,000	2.035
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	0.1	o. †
Code Frequency	2,040	2.046	2.080	2,100	2,130	2,160	2,180	2,200	2,203	2,208 1	2,227	2,238	2,240
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2,242	2,250 1	2,300 4	2,335	2,380	2,400	2,408	2,438	2,457	2,480	2,642	2,660 1	2.700
Percent	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2,808 1	2,840	2,945	2,952 1	3,036	3,038	3,072	3,090 1	3,168	3,192	3,196	3,200 2	3,240
Percent	0.1	0.1	Ö. 1	0,1	0.1	0.1	o. i	0.1	0.1	0.1	o. i	0.2	0.1
Code Frequency	3.290	3,346	3,360	3,382 1	3,440	3,456 1	3,520 1	3,600	3,736	3,778	3,781	3,800	4,000
Percent	0,1	0.1	0.1	0.1	0,1	o. i	0. i	0.1	o. i	0. i	0.1	0.1	0.2
Code Frequency	4,032 1	4,171	4,200	4,208	4,332	4,500 2	4.600	4,680 1	4,700 1	4,785	4,860	5,000 3	5,002
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.3	0.1
Code Frequency	5,095 1	5,348	5,700	5,996 1	6,000	6,080	6,194 1	6,600 1	6,800	6,912 1	7,000 2	7,303	7,495
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1

Code 7,500 7.885 8,000 8,050 8.800 9,812 10,084 15,000 18,564 TOTAL Frequency 1 1 2 1 1 1 1 1 1 903 Percent 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 100.0	
ANALYSIS 99	
VARIABLE V103 L2-79 # CONFINEMNT UNITS	
Code     O     1     2     3     4     5     6     7     8     9     10     11     12       Frequency     274     186     110     20     25     10     12     9     12     5     7     2     9       Percent     30.3     20.6     12.2     2.2     2.8     1.1     1.3     1.0     1.3     0.6     0.8     0.2     1.0	9 2 15
Code     15     16     17     18     19     20     21     22     23     24     25     26     27       Frequency     4     10     2     5     3     7     1     5     1     4     3     3     2       Percent     0.4     1.1     0.2     0.6     0.3     0.8     0.1     0.6     0.1     0.4     0.3     0.3     0.2	2 6 1
Code         30         32         34         35         36         39         40         42         44         45         46         48         50           Frequency         5         6         1         2         2         2         1         2         2         3         3         2         2           Percent         0.6         0.7         0.1         0.2         0.2         0.1         0.2         0.2         0.3         0.3         0.2         0.2	2 1 2
Code 54 56 58 60 61 62 63 64 65 66 69 70 72 Frequency 1 1 1 4 1 4 1 1 2 3 1 3 1 Percent 0.1 0.1 0.4 0.1 0.4 0.1 0.1 0.2 0.3 0.1 0.3 0.1	1 3 1
Code         79         80         82         87         90         91         94         96         98         100         106         108         110           Frequency         1         4         3         1         1         1         1         1         4         1         3         1           Percent         0.1         0.4         0.3         0.1	1 3 1
Code     117     123     124     125     128     130     131     139     142     144     150     152     156       Frequency     1     1     1     1     2     1     1     1     1     3     1     1     1       Percent     0.1     0.1     0.1     0.2     0.1     0.1     0.1     0.1     0.1     0.1     0.1	1.5
Code     182     186     191     200     224     228     229     230     240     252     259     264     271       Frequency     1     <	1 1 1
Code     294     300     302     316     321     340     345     360     364     400     460     466     482       Frequency     1     2     1     0.1	National Property of the Control of

CENSUS OF	STATE ADUL	T CORREC	TIONAL F	ACILITIE	S. 1984	(ICPSR 8	8444)							TAB	LES
Code Frequency Percent	544 1 0.1	614 1 0.1	658 1 0.1	700 1 0.1	825 1 0.1	852 1 0.1	1,200 1 0.1	2,247	TOTAL 903 100.0						
ANALYSIS 1	00														
VARIABLE	V104 L2	2-79 AVG	HRS/DAY	CONFIN											*
Code Frequency Percent	0 425 47.1	1 1 0.1	5 2 0.2	6 5 0.6	7 16 1.8	8 121 13.4	9 67 7.4	10 46 5.1	11 22 2.4	12 33 3.7	13 3 0.3	14 11 1.2	15 3 0.3	16 18 2.0	17 1 0.1
Code Frequency Percent	18 6 0.7	19 1 0.1	20 8 0.9	21 4 0.4	22 6 0.7	23 35 3.9	24 69 7.6	TOTAL 903 100.0							
ANALYSIS 10	01														
VARIABLE	V105 L2	2-79 CON	FINE UNI	T USE											
Code Frequency Percent	0 275 30.5	1 476 52.7	2 11 1.2	3 53 5.9	4 51 5.6	5 15 1.7	6 17 1.9	7 5 0.6	TOTAL 903 100.0						
	na en la familia. Ha en la familia de														
ANALYSIS 10															
VARIABLE	V106 L2	2-79 UNI	T SECURIT	DESIG											

TOTAL 903 100.0

5 13 1.4

Code Frequency Percent 0 275 30.5

1 116 12.8 2 64 7.1 3 173 19.2

258 28.6

-	VARIABLE	V 107	L3-79 RAT	TED CAPAC	1 UNIT				•								
	Code Frequency Percent	0 428 47.4		2 56 6.2	3 33 3.7	21 2.3	5 5 0.6	6 14 1.6	7 1 0.1	8 13 1.4	9 1 0.1	10 14 1.6	11 1 0.1	12 13 1.4	13 6 0.7	14 5 0.6	
	Code Frequency Percent	15 5 0.6	8	17 1 0.1	18 2 0.2	20 10 1.1	22 3 0.3	23 1 0.1	24 4 0.4	25 5 0.6	26 1 0.1	28 4 0.4	30 2 0.2	31 2 0.2	32 4 0.4	34 2 0.2	
	Code Frequency Percent	35 1 0.1	36 5 0.6	37 4 0.4	38 1 0.1	39 1 0.1	40 4 0.4	41 1 0.1	42 1 0.1	44 2 0.2	45 2 0.2	47 2 0.2	50 6 0.7	54 2 0.2	56 1 0.1	59 1 0.1	
	Code Frequency Percent	60 4 0.4		67 1 0.1	69 1 0.1	70 3 0.3	71 1 0.1	75 2 0.2	77 1 0.1	80 1 0.1	81 1 0.1	84 1 0.1	89 1 0.1	91 1 0.1	96 1 0.1	100 5 0.6	
	Code Frequency Percent	108 1 0.1	113 1 0.1	130 1 0.1	136 1 0.1	150 4 0.4	164 1 0.1	188 1 0.1	192 1 0.1	299 1 0.1	1ATOT E00 0.001						

# ANALYSIS 104

VARIABLE V108 L3-79 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 850
 53
 903

 Percent
 94.1
 5,9
 100.0

VARIABLE	V109 L3-79 FLOOR S	PACE 1 UNI	T			the second second						
Code	0 2	24	32	34	35	36	39	40	42	45	46	48
Frequency	401 1	- 1 · ·	1	1	2	2	2	3	1	. ' 2	1	13
Percent	44.4 0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.1	0.2	0.1	1.4

•														
CENSUS OF ST	ATE ADULT	CORRECTIO	NAL FACIL	ITIES, 19	84 (ICPSR	8 8444)							TABLES	89
Cods	49	50	51	52	54	55	56	57	58	59	60	61	62	
Frequency	3	6	2	4	21	3	3	1	5	1	17	1	5	
Percent	0,3	0.7	0.2	0.4	2.3	0.3	0.3	0.1	0.6	0.1	1.9	0.1	0.6	
Code	63	64	65	66	67	68	69	70	71	72	73	74	75	
Frequency	4	7	2	5	1	3	1	7	2	5	1	1	4	
Percent	0.4	0.8	0.2	0.6	0.1	0.3	0.1	0.8	0.2	0.6	0.1	0.1	0.4	
Code	76	77	78	80	81	82	83	84	85	86	88	89	90	
Frequency	1	4	1	17	5	1	2	1	1	1	4	1	2	
Percent	0.1	0.4	0.1	1.9	0.6	0.1	0.2	0.1	0.1	0.1	0.4	0.1	0.2	
Code Frequency Percent	93 1 0.1	94	95 1 0.1	96 3 0.3	99 2 0.2	100 3 0.3	102 1 0.1	103 3 0.3	105 1 0.1	107 1 0.1	108 5 0.6	109 1 0.1	110 3 0.3	
Code	116	119	120	121	123	126	129	130	132	137	140	143	144	
Frequency	1	1	9	2	1	1	1	1	1	1	2	1	4	
Percent	0.1	0.1	1.0	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.4	
Code	145	146	150	151	156	157	160	161	165	168	170	175	176	
Frequency	1	1	6	1	1	1	2	1	3	1	2	1	2	
Percent	0.1	0.1	0.7	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.2	0.1	0.2	
Code Frequency Percent	177 1 0.1	180	182 1 0.1	184 1 0.1	193 1 0.1	196 2 0.2	198 1 0.1	199 1 0.1	200 3 0.3	204 1 0.1	207 1 0.1	208 1 0.1	210 1 0.1	
Code	216	220	221	224	225	228	232	236	238	240	244	250	253	
Frequency	5	1	2	1	3	1	1	1	1	1	1	1	1	
Percent	0.6	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	256	260	266	270	271	276	285	286	300	305	320	324	330	
Frequency	2	1	3	3	1	1	1	1	6	1	1	1	2	
Percent	0.2	0.1	0.3	0.3	0.1	0.1	0.1	0.1	0.7	0.1	0.1	0.1	0.2	
Code	341	350	352	360	364	373	375	380	384	386	399	400	402	
Frequency	1	1	†	3	1	1	1	2	1	1	1	4	1	
Percent	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.4	0 1	
Code	414	420	428	435	446	450	455	457	458	460	. 480	494	500	
Frequency	1	1	1	1	1	2	1	1	1	2	. 1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	

CENSUS OF ST	ATE ADULT	CORRECTION	DNAL FACI	LITIES,	1984 (ICPS	SR 8444)							TABLES
Code Frequency Percent	517 1 0.1	520 1 0.1	522 1 0.1	546 1 0.1	557 1 0.1	560 1 0.1	564 1 0.1	580 1 0.1	590 1 0.1	596 1 0,1	598 1 0.1	600 1 0.1	620 1 0.1
Code Frequency Percent	645 1 0.1	720 1 0.1	741 1 0.1	748 1 0.1	750 1 0.1	786 1 0.1	800 3 0.3	819 1 0.1	900 1 0.1	906 1 0.1	912 1 0.1	988 1 0.1	999 1 0.1
, C. Carre	J. 1	0.1		0. (			0.3	0.1	· · · ·	<b>0.</b> 1		0.1	<b>Q.</b> I
Code Frequency	1,000	1.040	1,122	1,200 4	1,211	1,219 1	1,240	1,244	1,260	1,276	1,296	1,300	1,304
Percent	0.3	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,320	1.344	1,360	1,363	1,364	1,373 1	1,392	1,440	1,496	1,500	1,519	1,528	1.573
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,578	1.673	1,681	1,710	1,800	1,820	1,858 1	1,900	1,905 1	2,000	2,116	2,150	2,200
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.
Code Frequency	2,201	2.225	2,227	2,242	2,250	2,300	2,304	2,333 1	2,376 1	2,384 1	2,400	2,413	2,483
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2,484 1	2.515	2,675	2,700	2,808 2	2,810	2,840	2,911	2,960 1	3,000	3,026	3,072	3,078
Percent	0.1	0.1	o. i	o. i	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	3,134 1	3,192 1	3,200 1	3,400	3,427	3,500 2	3,648	3,719 1	3.776	3.780	3,781	3,800	3,814
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	ō. i	0.1	- 0.1	0.1	0.1
Code Frequency	3.840	4.016	4,060	4,129	4,134 1	4,500	4,916	5,000	5,095 1	5,260 1	5,528	5,544	5,600
Percent	0.1	0.1	0.1	0.1	0.1	0,1	0,1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	5,964	6,065 1	6,080	6,194 1	6,250 1	6,600	6,750 1	6,840	7,000	7,119	7,200	7,668	8.050
Percent	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	8,676 1	8,720	8,800	9,000	10,023	16,796 1	TOTAL 803				•		
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	100.0	- <u>.</u>					

ANALYSIS 1	06	
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VARIABLE V	110 L	.3-79 # (	CONFINEM	NI UNITS											
Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Frequency	387	194	63	22	27	8	11	6	9	6	9	7	3	1	6
Percent	42.9	21.5	7.0	2.4	3.0	0.9	1.2	0.7	1.0	0.7	1.0	0.8	0.3	0.1	0.7
Code	16	17	18	19	20	22	23	24	25	26	27	28	29	30	31
Frequency	9	2	4	2	7	1	3	3	2	3	1	1	1	4	1
Percent	1.0	0.2	0.4	0.2	0.8	0.1	0.3	0.3	0.2	0.3	0.1	0.1	0.1	0.4	0.1
Code	32	34	35	36	37	38	39	40	44	45	48	50	51	54	56
Frequency	2	1	1	5	1	1	2	4	1	1	1	2	1	1	2
Percent	0.2	0.1	0.1	0.6	0.1	0.1	0.2	0.4	0.1	0.1	0.1	0.2	0.1	0.1	0 2
Code	60	65	66	67	68	72	75	79	80	82	84	87	88	90	100
Frequency	2	1	2	1	1	1	1	1	2	1	2	1	1	3	2
Percent	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.3	0.2
Code	102	106	112	114	115	116	118	126	130	131	139	148	149	163	172
Frequency	1	3	1		1	1	2	1	2	1	1	2	1	1	1
Percent	0.1	0.3	0.1		0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1
Code	184	186	192	193	200	204	224	227	228	236	252	258	260	261	280
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	288	300	320	328	343	354	371	390	395	408	468	497	747	792	800
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	C.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	838 1 0.1	878 1 0.1	TOTAL 903 100.0												

Code

Frequency

Percent

0

134

14.8

546

60.5

2

52 5.8 3

25 2.8 10 1.1

18

ANALYSIS 1	07						"								
VARIABLE	V111 L	3-79 AVG	HRS/DAY	CONFIN											
Code Frequency Percent	0 493 54.6	1 1 0.1	4 1 0.1	5 1 0.1	6 3 0.3	7 11 1.2	93 10.3	9 51 5.6	10 37 4.1	11 20 2.2	12 28 3.1	13 2 0.2	14 11 1.2	15 1 0.1	16 13 1.4
Code Frequency Percent	17 2 0.2	18 5 0.6	20 9 1.0	2i 1 0.1	22 11 1.2	23 38 4.2	24 71 7.9	TOTAL 903 100.0							
ANALYSIS 1	08	- 18-													
VARIABLE	V112 L	.3-79 CON	FINE UNI	T USE											
Code Frequency Percent	0 388 43.0	1 362 40.1	2 20 2.2	3 34 3.8	4 60 6.6	5 19 2.1	6 18 2.0	7 2 0.2	TOTAL 809 0.001						
ANALYSIS 1	09												*		
VARIABLE	V113 L	3-79 UNI	T SECURI	TDESIG											
Code Frequency Percent	0 388 43.0	1 106 11.7	2 62 6.9	3 142 15.7	4 192 21.3	5 11 1.2	6 1 0.1	7 1 0.1	TOTAL 903 100.0						
ANALYSIS 1	10						en <del>T</del> allen i Frans. Line i Tallen i Ta								
VARIABLE	V114 L	4-79 RAT	ED CAPAC	1 UNIT									÷ .		

8 5 0.6

3 0.3

10

10 9 1.0

13

0.1

12

14

0.2

15

5

0.6

CENSUS OF	STAT	E ADULT	CORREC	CTIONAL F	ACILITIES	, 1984	(ICPSR 8	444)							TABL	FS 93
Code Frequency Percent		16 6 0.7	18 3 0.3	20 4 0.4	23 1 0.1	24 3 0.3	25 1 0.1	26 1 0.1	28 2 0.2	30 2 0.2	31 2 0.2	32 5 0.6	34 2 0.2	35 3 0.3	36 1 0.1	39 1 0.1
															· · · · · · · · · · · · · · · · · · ·	
Code Frequency Percent		40 3 0.3	44 3 0.3	45 2 0.2	47 1 0.1	48 1 0.1	50 5 0.6	55 2 0.2	60 4 0.4	61 1 0.1	62 1 0.1	70 1 0.1	71 2 0.2	80 1 0.1	84 1 0.1	88 1 0.1
Code Frequency Percent		94 1 0.1	96 1 0.1	100 2 0.2	125 1 0.1	132 1 0.1	182 1 0.1	187 1 0.1	220 1 0.1	228 1 0.1	TOTAL 903 100.0					

VARIABLE V115 L4-79 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 840
 63
 903

 Percent
 93.0
 7.0
 100.0

VARIABLE	V116 L	4-79 FLOOF	R SPACE 1	UNIT							en e	
Code	0	2	24	32	35	36	38	40	42	45 46	47	48
Frequency	502	1	1	1	1	2	1	5	3	1 3	1	9
Percent	55.6	0.1	0.1	0.1	0.1	0.2	0.1	0.6	0.3	0.1 0.3	0.1	1.0
Code	50	52	54	55	56	57	58	59	60	61 62	63	64
Frequency	5	4	10	1	1	2	1	1	15	1 1	3	5
Percent	0.6	0.4	1.1	0.1	0.1	0.2	0.1	0.1	1.7	0.1 0.1	0.3	Q.6
Code	65	66	67	68	70	71	72	73	74	75 76	77	78
Frequency	3	5	3	3	7	2	3	1	1	4 1	5	1
Percent	0.3	0.6	0.3	0.3	0.8	0.2	0.3	0.1	0.1	0.4 0.1	0.6	0.1
Code	79	80	81	82	83	84	85	86	87	90 91	95	96
Frequency	2	15	3	2	3	1	2	1	1	1 1	2	2
Percent	0.2	1.7	0.3	0.2	0.3	0.1	0.2	0.1	0.1	0.1 0.1	0.2	0.2

CENSUS OF S	STATE ADULT	CORRECTI	ONAL FACI	LITIES, 1	1984 (ICPSF	8 8444)							TABLES	
Code	97	98	99	101	102	103	104	105	106	108	110	112	113	
Frequency Percent	0.1	0.1	2 0.2	0.1	0.1	2 0.2	0.1	0.2	0.1	0.3	. O. 1	0.3	0.1	
			0.2	0.1	J. 1	0.2	· · · ·	0.2	0.1	0.3	0.1	0.3	1.	
Code	117	120	125	130	132	133	139	144	150	155	156	158	160	
Frequency	1	4	1 1	1.1	5	1	1	3	2	· 1.	1	2	2	
Percent	0.1	0.4	0.1	0.1	0.6	0.1	- ' - O , 1,	0.3	0.2	0.1	0.1	0.2	0.2	
Code Frequency	162	164 1	165	168 3	170	173 1	174	180 2	182	184	185 2	186 1	190	
Percent	0.1	o. i	0.2	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.2	
		en de la companya de La companya de la co												
Code	192	196	200	202	204	216	221	224	225	235	240	241	243	
Frequency Percent	0.2	0.3	6 0.7	0.1	0.3	0.4	0.1	0.3	0.1	0.1	3 0.3	0.1	0.1	
			<del>-</del>							J. 1	0.0	4.1		
Code	255	259	260	264	266	270	272	280	286	288	289	300	305	
Frequency	1	_ 1	1	_ 1	1	_ 1	1	1	1	2	1	2	- 1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	
Code	308	312	319	320	220	225	050	057	860	070	075			
Frequency	1	312	319 1	320	330 1	336 . 1	350 1	357 1	360 360	370 1	375 1	378	383	
Percent	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	
Code Frequency	384 1	392	393	400	432	435 1	448	450	458	478	480	504	538	
Percent	0.1	0.1	0.1	0.4	0.1	0.1	0.1	2 0.2	0.1	0.1	2 0.2	0.1	0.1	
Code	542	576	599	600	617	618	640	648	657	674	691	720	814	
Frequency Percent	1 0.1	0.1	0.1	0.1	1	1	2	1		1	1	2	1	
rencent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	O.1	
Code	838	880	884	886	900	917	930	952	975	1,000	1,040	1.104	1.107	
Frequency	· · · · · · · · · · · · · · · · · · ·	1	1	1	1	1	1	1	1	3	1,040	1,104	.8,101	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	
Code Frequency	1,159 1	1,170 1	1,180	1,196	1,200	1,219	1,274	1,295	1,350	1,357	1,421	1,475	1,500	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	
Code	1.509	1,569	1,585	1,600	1,633	1,653	1,750	1,840	1,858	1,905	2,000	2,039	2.048	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	
5, 55,	· · ·	• • • • • • • • • • • • • • • • • • • •	<b>.</b>	<b></b>	J.,	· · · ·	· · ·	<b>~</b>		971	0.1	0.1	· 9.1	

			IONAL FAC										TABLES
ode	2,252	2,300	2,340	2,376	-		2,572	2,660	2.700	2,738	2,746	2,805	2.816
requency ercent	0.1	0.2	0.1	ο.		2 1	0.1	0.1	0.1	0.1	0.1	0.1	0. t
ode	2,840	3.038	3,072	3,078	3 3,20	3,250	3,360	3,364	3,378	3,731	3.923	4.000	4.027
requency	1	1	1		1	2 1	1	1	1.1	1	1	1	1
ercent	0.1	0.1	0.1	0.	1 0.	2 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
ode	4.032	4.675	4.700	4,960	5,02	5 5,040	5,280	5,544	5,856	5,934	6,065	6,080	6.250
requency ercent	0.1	0.1	0.1	0.	1 0.	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
C. Cara	7 000	0.404	40.004	TOTAL									
ode requency	7,800	9,484	13,804	TOTAL 300									
ercent	0.1	0.1	0.1	100 (									
	• • • • • • • • • • • • • • • • • • •												
						- '					The second second		
NALYSIS 113	3				·								
		4-79 # CO	<b>NFINEM</b> NT	UNITS									
ARTABLE	V117 L	<b>,</b>	2	3	4	5	6 7	8	9	10	.11	12	13
ARTABLE code requency	V117 L O 199	1 157	2 37	3 21	22	12	10 - 4	7	5	4	3	5	3
ARTABLE ode requency	V117 L	<b>,</b>	2	3		5 12 1.3 1	10 - 4						
ARTABLE ode requency ercent	V117 L 0 499 55.3	1 157 17.4	2 37 4.1	3 21 2.3	22 2.4 20	12 1.3 1	10 4 1 0.4	7 0.8 24	5 0.6 25	4 0.4 26	3 0.3 27	5 0.6 28	3 0.3 0.3
ARTABLE  ode requency ercent  ode requency	V117 L 0 499 55.3	1 157 17.4	2 37 4.1 18	3 21 2.3 19 2	22 2.4 20 4	12 1.3 1	10 4 1 0.4 22 23 1 3	7 0.8 24 3	5 0.6 25 3	4 0.4 26 4	3 0.3 27 1	5 0.6 28 2	3 0.3 0.3 0.3
ARTABLE  ode requency ercent  ode requency	V117 L 0 499 55.3	1 157 17.4	2 37 4.1	3 21 2.3	22 2.4 20	12 1.3 1	10 4 1 0.4 22 23 1 3	7 0.8 24	5 0.6 25	4 0.4 26	3 0.3 27	5 0.6 28	3 0.3 0.3
NALYSIS 113 ARTABLE code requency ercent code requency ercent	V117 L 0 499 55.3 15 3 0.3	1 157 17.4 16 3 0.3	2 37 4.1 18 3 0.3	3 21 2.3 19 2 0.2	22 2.4 20 4 0.4	12 1.3 1 21 1 0.1 0	22 23 1 3 1 0.3	7 0.8 24 3 0.3	5 0.6 25 3 0.3	4 0.4 26 4 0.4	3 0.3 27 1 0.1	5 0.6 28 2 0.2	3 0.3 0.3 30 4 0.4 0.4
ARTABLE  ode requency ercent  ode requency ercent  ode requency	V117 L 0 499 55.3 15 3 0.3	1 157 17.4 16 3 0.3	2 37 4.1 18 3 0.3	3 21 2.3 19 2 0.2	22 2.4 20 4 0.4	12 1.3 1 21 1 0.1 0	10 4 1 0.4 22 23 1 3 1 0.3	7 0.8 24 3 0.3	5 0.6 25 3 0.3 54 2	4 0.4 26 4 0.4	3 0.3 27 1 0.1 57	5 0.6 28 2 0.2 58 3	3 0.3 0.3 30 4 0.4 0.4
ARTABLE  ode requency ercent  ode requency ercent  ode requency	V117 L 0 499 55.3 15 3 0.3	1 157 17.4 16 3 0.3	2 37 4.1 18 3 0.3	3 21 2.3 19 2 0.2	22 2.4 20 4 0.4	12 1.3 1 21 1 0.1 0	22 23 1 3 1 0.3	7 0.8 24 3 0.3	5 0.6 25 3 0.3	4 0.4 26 4 0.4	3 0.3 27 1 0.1	5 0.6 28 2 0.2	3 0.3 0.3 30 4 0.4 0.4
ARTABLE  ode requency ercent  ode requency ercent  ode requency ercent	V117 L 0 499 55.3 15 3 0.3	1 157 17.4 16 3 0.3	2 37 4.1 18 3 0.3 37 2 0.2	3 21 2.3 19 2 0.2 39 3 0.3	22 2.4 20 4 0.4 40 2 0.2	12 1.3 1 21 1 0.1 0.1 0 45 2 0.2 0	10 4 1 0.4 22 23 1 3 1 0.3 47 48 1 1 1 0.1	7 0.8 24 3 0.3 50 2 0.2	5 0.6 25 3 0.3 54 2 0.2	26 4 0.4 56 1 0.1	3 0.3 27 1 0.1 57 1 0.1	5 0.6 28 2 0.2 58 3 0.3	3 0.3 0.4 0.4 0.6 60 3 0.3 0.3
ARTABLE ode requency ercent ode requency ercent ode requency ercent	V117 L 0 499 55.3 15 3 0.3 2 0.2	1 157 17.4 16 3 0.3 36 1 0.1	2 37 4.1 18 3 0.3 37 2 0.2	3 21 2.3 19 2 0.2 39 3 0.3	22 2.4 20 4 0.4 40 2 0.2	12 1.3 1 21 0.1 0.1 0.2 0.2 0.2	10 4 1 0.4 22 23 1 3 1 0.3 47 48 1 1 1 0.1	7 0.8 24 3 0.3 50 2 0.2	5 0.6 25 3 0.3 54 2 0.2	4 0.4 26 4 0.4 56 1 0.1	3 0.3 27 1 0.1 57 1 0.1	5 0.6 28 2 0.2 58 3 0.3	3 0.3 0.4 0.4 0.4 0.6 3 0.3 0.3
ARTABLE ode requency ercent ode requency ercent ode requency ercent	V117 L 0 499 55.3 15 3 0.3	1 157 17.4 16 3 0.3	2 37 4.1 18 3 0.3 37 2 0.2	3 21 2.3 19 2 0.2 39 3 0.3	22 2.4 20 4 0.4 40 2 0.2	12 1.3 1 21 1 0.1 0.1 0 45 2 0.2 0	10 4 1 0.4 22 23 1 3 1 0.3 47 48 1 1 1 0.1	7 0.8 24 3 0.3 50 2 0.2	5 0.6 25 3 0.3 54 2 0.2	26 4 0.4 56 1 0.1	3 0.3 27 1 0.1 57 1 0.1	5 0.6 28 2 0.2 58 3 0.3	3 0.3 0.4 0.4 0.6 60 3 0.3 0.3
ARIABLE code requency ercent code requency ercent	V117 L 0 499 55.3 15 3 0.3 2 0.2	1 157 17.4 16 3 0.3 36 1 0.1	2 37 4.1 18 3 0.3 37 2 0.2	3 21 2.3 19 2 0.2 39 3 0.3	22 2.4 20 4 0.4 40 2 0.2	12 1.3 1 21 1 0.1 0 45 2 0.2 0 78 1 0.1 0	10 4 1 0.4 22 23 1 3 1 0.3 47 48 1 1 1 0.1	7 0.8 24 3 0.3 50 2 0.2	5 0.6 25 3 0.3 54 2 0.2	4 0.4 26 4 0.4 56 1 0.1	3 0.3 27 1 0.1 57 1 0.1	5 0.6 28 2 0.2 58 3 0.3	3 0.3 0.4 0.4 0.4 0.6 3 0.3 0.3

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	ACILITIE	S, 1984	(ICPSR 8	1444)							TAB	ILES
Code Frequency Percent	195 1 0.1	198 1 0.1	200 1 0.1	202 1 0.1	211 1 0.1	234 1 0.1	240 2 0.2	283 1 0.1	290 1 0.1	350 1 0.1	368 1 0.1	TOTAL 903 0.001			
ANALYSIS 11	4								Also and						
VARIABLE	V118 L	4-79 AVG	HRS/DAY	CONFIN											
Code Frequency Percent	0 573 63.5	1 3 0.3	4 2 0.2	6 2 0.2	7 4 0.4	8 64 7.1	9 37 4,1	10 30 3.3	11 15 1.7	12 26 2.9	13 2 0.2	14 9 1.0	16 12 1.3	17 2 0.2	18 6 0.7
Code Frequency Percent	19 2 0.2	20 6 0.7	21 2 0.2	22 3 0.3	23 27 3.0	24 76 8.4	TOTAL 903 100.0								
ANALYSIS 11	15														
VARIABLE	V119 L	4-79 CON	FINE UNI	T USE					in the second second						
Code Frequency Percent	0 501 55.5	1 252 27.9	2 9 1.0	3 39 4.3	4 30 3.3	5 55 6.1	6 12 1.3	7 4 0.4	8 1 0.1	TATOT 600 0.001					
ANALYSIS 11	16														
VARIABLE	V120 L	.4-79 UNI	T SECURI	T DESIG											
Code Frequency Percent	0 502 55.6	1 94 10.4	2 52 5.8	3 108 12.0	4 136 15.1	5 9 1.0	6 1 0.1	9 1 0.1	TOTAL 903 100.0						

VARIABLE V121	L5-79 RATE	D CAPAC 1 UNIT											
Code Frequency 61	0 1 1 121	2 3 45 12	4 15	5 3	6 15	7 2	8 4	9	10 8	11	12 5	14	15 1
Percent 67.	7 13.4	5.0 1.3	1.7	C.3	1.7	0.2	0.4	0.3	0.9	0.1	0.6	0.1	
Code 1	6 17	18 20	22	25	26	29	30	31	32	33	39	40	at
Frequency Percent 0.	4 0.1	2 5 0.2 0.6	0.1	0. f	0.1	1 0.1	2 0.2	0.1	3 0.3	0.1	0.1	0.1	0 1
Code 4 Frequency	4 46	48 50 1 3	- 55 1	60 3	65 1	70 2	71	80 2	82 1	90 4	96 2	100	106
Percent 0.	1 0.1	0.1 0.3	. 0,1	0.3	0.1	0.2	0.1	0.2	0.1	0.4	0.2	0.3	0.1
Code 12 Frequency	5 132 1 1	172 TOTAL 1 903											

# ANALYSIS 118

Percent

VARIABLE L5-79 NON-RATED ONE UNIT V122

0.1

100.0

0.1

Code 9 TOTAL 0 51 903 Frequency 852 Percent 94.4 5.6 100.0

0.1

VARIABLE	V123 L5	5-79 FLOO	R SPACE 1	UNIT									
Code Frequency Percent	0 583 64.6	22 1 0.1	35 1 0.1	36 3 0.3	39 2 0.2	40 8 0.9	41 1 0.1	42 1 0.1	45 1 0.1	47 2 0.2	48 5 0.6	49 2 0.2	50 2 0.2
Code	51	52 5	54	56	57	58	59	60 13	61	62	63	64	65
Frequency Percent	0.1	0.6	1.2	0.3	0.2	0.2	0.1	1.4	0.2	0.1	0.2	0.3	0.1

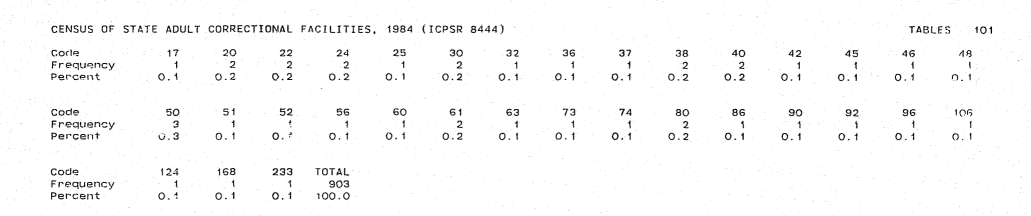
	CENSUS OF	STATE ADULT	CORRECTI	ONAL FACI	LITIES,	1984 (ICPS	R 8444)	-						TABLES	
	Code	66	67	68	69	70	7.1	72	73	75	76	77	80	81	
	Frequency	3	-1.	2	1	: 6	1	5	2	. 1.	2	2	10	1	
	Percent	0.3	0.1	0.2	0.1	0.7	0.1	0.6	0.2	0.1	0.2	0.2	1.1	0.1	
			0.0									~~	" : -		
	Code Frequency	82 5	83	84	85 1	86 2	90 2	91	92 1	95 1	96 5	98 2	99 1	100	
	Percent	0.6	0.3	0.2	0.1	0.2	0.2	0.2	0.1	0.1	0.6	0.2	0.1	0.3	
**															
	Code	102	103	104	105	106	110	111	112	120	124	126	130	132	
	Frequency	_ 1	1	1	1	1.	4	1		5	1	2	2	1	
	Percent	0.1	0.1	0.1	. 0.1	0.1	0.4	0.1	0.1	0.6	0.1	0.2	0.2	0.1	
	Code	133	136	140	144	149	150	160	163	165	168	173	176		
	Frequency	2	2	1	3	1	2	1	1	1	3	1	2	1	
	Percent	0.2	0.2	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.2	0.4	
							•								
	Code	182	186	180	195	198	199	200	208	210	212	220	221	225	
	Frequency Percent	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2 ().2	
	rercent	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1	(1.2	
	Code	229	240	250	252	259	260	268	280	288	292	300	304	306	
	Frequency		1	1.0	1	1.	- 1		3	1	1.	2	1	1	
	Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.2	0.1	0.1	
	Code	352	360	366	372	375	376	378	384	390	391	392	396	400	
	Frequency	332	300	300	1	1	1	370	1	390	391	1	396	400	
	Percent	0.1	0.1	0.1	0.1	0.1	.0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.2	
	Code	414	420	456	459	462	480	486	500	511	572	580	596	600	
	Frequency	1	1	0.1	0.1	0.1	0.1	0.1	0.2	1	0.1	1	0.1	1	
	Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	O . 1	
	Code	656	664	672	675	693	700	707	756	787	891	912	952	960	
	Frequency	1	1	1	2	1	2	1	1	1	1	1	2	1	
	Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
					7 1. August										
	Code Frequency	975 1	1,000	1.005	1,008	1,054	1.221	1,225	1,278	1,296 1	1,455	1,540	1,584 1	1.588	
	Percent	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. i	0.1	
	Code Frequency	1.880 1	1,943	1,957 1	1,976	2,016	2,124	2,225	2,500	2,840	2,904	2,912	3,066	3,072	
	Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.	0.1	0.1	0.1	0.1	0.1	0.1	
	•														

CENSUS OF STA	ATE ADULT	CORRECT	IONAL FAC	ILITIES,	1984 (ICPSF	8444)							TABLES	99
Code Frequency Percent	3,075 1 0.1	3,200 1 0.1	3,289 0.1	3,308 1 0.1	3,360 1 0.1	3,600 1 0.1	3,680 1 0.1	3,731 1 0.1	3,760 1 0.1	3,774	3,910 1 0.1	3,923 1 0.1	4.027	
Code Frequency Percent	4,145 1 0,1	4.320 1 0.1	4,563 1 0.1	4,731 1 0.1	4,759 1 0.1	5,016 1 0.1	5,486 1 0.1	5,500 1 0.1	5.856 1 0.1	6,080 1 0.1	6,188 1 0.1	6,600 1 0.1	7,000 1 0.1	
Code Frequency	7.695 1	7,899 1	10.500	14,280 1	26,070 1	TOTAL 903								
Percent	0.1	0.1	0.1	0.1	0.1	100.0								
ANALYSIS 120														
VARIABLE \	/124 L5	5-79 # CO		UNITS										
Code Frequency Percent	0 574 63.6	1 121 13.4	2 29 3.2	3 12 1.3	4 5 20 4 2.2 0.4	l 12	2 5	0.3 8	9 7 0.8	- 10 4 0.4	11 4 0.4	12 6 0.7	f	14 
Code Frequency Percent	16 4 0.4	18 4 0.4	19 1 0.1	20 3 0.3	21 22 1 2 0.1 0.2	2 1	1	25 1 0.1	26 3 0.3	27 3 0.3	30 2 0.2	34 1 0.1	1	36 2 .2
Code Frequency Percent	38	39 1 0.1	40 4 0.4	43 1 0.1	44 45 2 2 0.2 0.2	2	3	50 1 0.1	53 1 0.1	54 1 0.1	56 1 0.1	58 1 0.1	1	62 1 . 1
Code Frequency Percent	64 3 0.3	67 1 0.1	70 1 0.1	72 2 0.2	74 77 1 0.1 0.	rei la d	1	90 2 0.2	92 1 0.1	96 1 0.1	97 1 0.1	1.	-1	10 2 .2
Code Frequency Percent	111 1 0.1	118 1 0 1	128 1 0.1	138 1 0.1	139 140 1 0.1 0.		1 1	157 1 0.1	160 2 0.2	162 1 0.1	165 1 0.1	1	1	08 1 .1
Code Frequency Percent	216 1 0.1	239 1 0.1	261 2 0.2	266 1 0.1	295 300 1 0.1 0.	1	1 1	402 1 0.1	467 1 0.1	589 1 0.1	TOTAL 903 100.0			

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ANALYSIS 1	21														
VARIABLE	V125 L	5-79 AVG	HRS/DA	Y CONFIN											
Code Frequency Percent	0 626 69.3	4 1 0.1	5 2 0.2	6 2 0.2	7 5 0.6	8 48 5.3	9 27 3.0	10 24 2.7	11 19 2.1	12 20 2.2	13 2 0.2	14 6 0.7	15 2 0.2	16 11 1.2	17 2 0.2
Code Frequency Percent	18 3 0.3	20 2 0.2	22 8 0.9	23 13 1.4	24 80 8.9	TOTAL 903 100 0									
ANALYSIS 1		.5-79 CON	FINE UN	IT USE											
Code Frequency Percent	0 575 63.7	1 201 22.3	2 10 1.1	3 28 3.1	4 25 2.8	5 46 5.1	6 16 1.8	7 1 0.1	8 1 0.1	TOTAL 903 100.0					
ANALYSIS 1	23														
VARIABLE	V127 L	5-79 UNI	T SECUR	IT DESIG											
Code Frequency Percent	0 576 63.8	1 85 9.4	2 39 4.3	3 93 10.3	4 102 11,3	5 7 0.8	6 1 0.1	TOTAL 903 100.0							

VARIABLE	V128 F6-	79 RAT	ED CAPAC	1 UNIT											
Code	0	1	2	3	4	. 5	6	7	8	9	10	12	14	15	16
Frequency	687	86	35	6	11	2	7	2	10	2	2	2	2	1	5
Percent	76.1	9.5	3.9	0.7	1.2	0.2	0.8	0.2	1.1	0.2	0.2	0.2	0.2	0.1	0.6



VARIABLE V129 L6-79 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 854
 49
 903

 Percent
 94.6
 5.4
 100.0

VARIABLE	V130 L6-7	9 FLOOR	SPACE 1 U	NIT									
Code	0	33	35	36	40	41	42	45	47	48	49	51	52
Frequency	654	1	1	1	1	1	1	3	1	6	2	1	1
Percent	72.4	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.7	0.2	0.1	0.1
Code	54	55	56	58	59	60	61	63	64	66	67	68	70
Frequency	12	1	3	2	1	12	2	6	3	2	1	1	7
Percent	1.3	0.1	0.3	0.2	0.1	1.3	0.2	0.7	0.3	0.2	0.1	0.1	0.8
Code	71	72	74	75	76	77	78	80	81	82	83	84	85
Frequency	1	2	1	2	1	3	2	4	1	1	1	2	1
Percent	0.1	0.2	0.1	0.2	0.1	0.3	0.2	0.4	0.1	0.1	0.1	0.2	0.1
Code	86	87	88	90	91	94	95	96	97	100	101	103	105
Frequency	1	1	1	3	2	2	1	1	1	4		1	1
Percent	0.1	0.1	0.1	0.3	0.2	0.2	0.1	0.1	0.1	0.4		0.1	0.1

CENSUS OF ST	TATE A	DULT	CORRECTIO	DNAL FACT	LITIES,	1984 (ICP	SR 8444)							TABLES
Code Frequency	16	06 1	108 1	110	112 2	113	120 4	122 1	126 1	130 3	- 132 2	140	144 2	153 2
Percent	0	. i	o. i	0.2	0.2	0.1	0.4	0.1	0.1	0.3	0.2	0.1	0.2	0.2
 Code Frequency	1!	54 1	160 1	161	162 2	165	167	168	174	176	195	207	208	220
Percent	, O	. 1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	2	31	240	252	263	265	267	270	275	288	300	306	320	342
Frequency Percent	0	.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	. o. 1
Code	3	50	360	375	410	416	418	432	446	459	500	506	510	588
 Frequency Percent	0	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	o. t
Code	6	00	604	630	674	740	750	764	776	780	850	875	908	1.036
Frequency Percent	0	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.0	80	1,092	1,193	1,200	1,219	1,267	1,274	1,308	1,320	1,420	1,440	1,495	1,647
Frequency Percent	0	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	1,7	00	1,720	1.862	2,016	2,250	2,380	2,469	2,557	2.588	2,600	2,637	2,700	3.072
Frequency Percent		1. .1.	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. f
Code	3.0		3,200	3,700	3,781	3,800	3.980	4,000	4,018	4.043	4,203	4,960	5,400	5.412
Frequency Percent	o	.1	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	6.0	80	6,251	6,364	6,384	7,728	7,989	8,283	10,325	14.127	15,500	25,000	TOTAL	
 Frequency Percent	0	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903	

ANALYSIS 12	27						•								
VARIABLE	V131 L	6-79 #	CONFINEM	NT UNITS											
Code Frequency Percent	0 650 72.0	91 10.1	2 24 2.7	3 9 1.0	4 10 1, 1	5 4 0.4	6 10 1.1	7 5 0.6	8 9 1.0	9 7 0.8	10 8 0.9	11 4 0.4	12 3 0.3	13 1 0.1	14 3 0.3
Code Frequency Percent	16 4 0.4	17 2 0.2	18 3 0.3	20 4 0.4	21 1 0.1	24 1 0.1	26 4 0.4	27 1 0.1	28 1 0.1	29 1 0.1	30 2 0.2	33 1 0.1	34 1 0.1	35 1 0.1	37 1 0.1
Code Frequency Percent	38 2 0.2	40 1 0.1	42 1 0.1	48 2 0.2	50 1 0.1	52 1 0.1	56 1 0.1	59 1 0.1	60 1 0.1	66 1 0.1	70 1 0.1	72 1 0.1	77 1 0.1	80 1 0.1	82 2 0.2
Code Frequency Percent	90 2 0.2	95 1 0.1	97 1 0.1	100 2 0.2	102 1 0.1	115 1 0.1	117 1 0.1	127 1 0.1	141 1 0.1	166 1 0.1	180 1 0.1	195 1 0.1	220 1 0.1	258 1 0.1	304
Code Frequency Percent	320 1 0.1	768 1 0.1	TOTAL 903 100.0												
ANALYSIS 12	28														
VARIABLE	V132 L	6-79 AV	G HRS/DA	CONFIN											
Code Frequency Percent	0 686 76.0	5 2 0.2	6 1 0.1	7 8 0.9	8 36 4.0	9 23 2.5	10 17 1.9	11 11 1.2	12 13 1,4	13 1 0.1	14 6 0.7	16 7 0.8	17 1 0.1	18 2 0.2	20 3 0.3
Code Frequency Percent	22 6 0.7	23 17 1.9	24 63 7.0	TOTAL 903 100.0											

ANALYSIS 1	29
------------	----

VARIABLE V133	L6-79 CONFINE UN	USE נוע					
Code ( Frequency 65 Percent 72.	1. 151 11	3 4 19 17 2.1 1.9	5 6 40 9 4.4 1.0	7 TOTAL 5 903 0.6 100.0			
ANALYSIS 130							
VARIABLE V134	LG-79 UNIT SECUR	IT DESIG					
Code (Frequency 65 Percent 72.		3 4 68 84 7.5 9.3	5 6 5 1 0.6 0.1	TOTAL 903 100.0			
ANALYSIS 131							
VARIABLE V135	L7-79 RATED CAPA	C 1 UNIT					
Code ( Frequency 73: Percent 81.		3 4 6 6 0.7 0.7	5 6 2 4 0.2 0.4	7 8 1 7 0.1 0.8	9 10 2 5 0.2 0.6	12 13 3 1 0.3 0.1	14 15 2 1 0.2 0.1
Code 16 Frequency 5 Percent 0.6	5 1 1	21 24 1 1 0.1 0.1	25 26 2 1 0.2 0.1	28 30 2 4 0.2 0.4	31 34 1 1 0.1 0.1	35 40 2 4 0.2 0.4	44 50 3 3 0.3 0.3
Code 55 Frequency	1 2 2	62 70 1 1	74 90 1 1	108 112	180 TOTAL 1 903		
Percent 0.	0.2 0.2	0.1 0.1	0.1 0.1	0.2 0.1	0.1 100.0		

VARIABLE V136 L7-79 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 862
 41
 903

 Percent
 95.5
 4.5
 100.0

# EEI ZIZYJANA

. VARIABLE	V137 L7-	79 FLOOR	SPACE 1 L	INIT									
Code Frequency Percent	0 708 78.4	35 3 0.3	45 2 0.2	47 1 0.1	50 1 0.1	51 1 0.1	52 1 0.1	54 7 0.8	55 1 0.1	56 1 0.1	60 7 0.8	61 1 0.1	63 5 0.6
21 30		0.0	0.1	J.,			0.,	0.0	J.,	<b>V.</b>	0.0	0.1	·
Code	64	65	66	70	71	72	73	74	78	80	83	84	86
Frequency	4	. J.	3	2		1	1	1	2	7	3	1	2
Percent	0.4	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.2	8,0	0.3	0.1	0.2
											,		
Code	90	96	98	100	103	105	107	110	112	113	120	122	130
Frequency	3	3	1 1	2	2	1	2	1	1	1	5	1	1
Percent	0.3	0.3	0.1	0.2	0.2	0.1	0.2	0.1	0,1	0.1	0,6	0.1	0.1
Code	133	136	144	150	154	156	160	162	164	168	178	180	182
Frequency	1	1	3	2	1	1	2	. 1	. 1	1	1	1.	1
Percent	0.1	0.1	0.3	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	192	196	200	204	207	208	216	220	230	263	288	300	307
Frequency	3	1	1	2	4	. 1	. 1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1
Percent	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	308	320	330	368	375	391	408	416	428	480	491	496	520
Frequency	1	1		1	1	1	. 1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0 . 1	0.1	0.1
Code	564	578	594	618	679	712	750	766	780	792	815	994	1,000
Frequency	<b>†</b>	1	1	1	1	i	1	1	1 1	1.1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	STATE ADUL	T CORRECT	IONAL FAC	ILITIES,	1984 (ICPS	SR 8444)							TABLES 106
Code Frequency	1.078	1.080	1,092	1,120	1,193	1,200	1,216	1,294	1,308	1,479	1,500	1,580	1,596
Percent	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	o. i	0.1	0.1
Code	1,652	1,860	1.886	1,899	2,000	2,016	2,204	2,372	2,400	2,450	2,465	2,520	2,688
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	2,706	2,730	3,075	3,200	3,300	3,500	3,700	3,734	3,954	4,000	4,043	4,240	4,360
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	4,400	4.662	5,100	6,080	6,388	6,490	7,900	8,000	10,000	10,200	27,338	80,209	ΤΟΤΛΙ
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0
ANALYSIS 13													
VARIABLE	V 138 I	_7-79 # CO	NFINEMNI	UNITS									
Code Frequency Percent	0 699 77.4	1 81 9.0	2 25 2.8	3 8 0.9	4 10 1.1 0	5 6 5 7 .6 0.8	7 4 0.4	8 6 0.7	9 3 0.3	10 3 0.3	11 1 0.1	12 1 0.1	13 14 1 1 0.1 0.1
Code	15	16	18	19		21 22		25	26	28	30	31	32 37
Frequency Percent	0.2	0.1	0.4	3	4 0.4 0	1 2	0.2	0.1	0.4	0.2	0.1	0.1	0.1
Code	41	44	45	56		72 80		96	108	123	136	151	204 214
Frequency Percent	0.1	0.1	0.1	2 0.2	0.1 0	1 0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1 0.1
Code Frequency Percent	640 1 0.1	TOTAL 903 100.0											



TABLES 107

CEN202 OF	SIAIE	ADOLI	CORRECTIONAL	ENGILLIES,	1304 (108	SK 0444)

CENSUS OF	STATE ADUI	_T CORREC	TIONAL F	ACILITIE	S, 1984	(ICPSR 8	444)							TABL	_ES 10
 ANALYSIS 1	35		in the second												
VARIABLE	V139 l	_7-79 AVG	HRS/DAY	CONFIN											
Code Frequency Percent	0 726 80.4	1 2 0.2	2 1 0.1	5 1 0.1	7 4 0.4	8 29 3.2	9 21 2.3	10 15 1.7	11 9 1.0	12 10 1.1	13 1 0.1	14 4 0.4	15 1 0.1	16 8 0.9	17
Code Frequency Percent	18 1 0.1	20 3 0.3	22 6 0.7	23 11 1.2	24 49 5.4	TOTAL 803 100.0									
ANALYSIS 1	36														
VARIABLE	V140 I	_7-79 CON	FINE UNI	T USE			12 4 4								
Code Frequency Percent	0 699 77.4	1 120 13.3	2 6 0.7	3 17 1.9	4 16 1.8	5 33 3.7	6 5 0.6	7 6 0.7	8 1 0.1	TOTAL 903 100.0					
ANALYSIS 1	37														
VARIABLE	V141 I	_7-79 UNI	T SECURI	T DESIG											
Code Frequency Percent	0 700 77.5	1 53 5.8	2 23 2.5	3 54 6.0	4 70 7.8	5 2 0.2	9 1 0.1	TOTAL 903 100.0							
ANALYSIS 1	38														
VARIABLE	V142 t	.8-79 RAT	ED CAPAC	1 UNIT								***			
Code Frequency Percent	0 764 84.6	1 43 4.8	2 27 3.0	3 8 0.9	4 5 0.6	5 2 0.2	6 1 0.1	7 1 0.1	8 4 0.4	9 3 0.3	10 6 0.7	12 2 0.2	14 2 0.2	16 3 0.3	17 1 0.1

01-	20			<b>51</b>	60	0.4	. 40	40			. 50		
Code Frequency	20	21	22	24	30	34	40	42	*44 4	16 4	8 50	54	60 55
Percent	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	o.i o.	.1 0.	2 0.6	0.1	0.1 0.1
												ag er	
Code	69	72	88	90	100	106	140	TOTAL					
Frequency Percent	1 0.1	0.1	0.2	0,1	0.2	0,1	0.1	903 100.0					
				11 S								11	

VARIABLE V143 L8-79 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 870
 33
 903

 Percent
 96.3
 3.7
 100.0

VARIABLE	V144 L8-	79 FLOOR	SPACE 1 U	VIT									
Code Frequency	0 742	35	40	41	42	44	45	47	48 3	53 1	54 5	56 3	60 4
Percent	82.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1 -	0.6	0.3	0.4
Code	61	62	63	64	65	66	68	70	72	73	74	79	80
Frequency Percent	2 0.2	0.1	0.1	0.2	0.1	0.1	3 0.3	0.1	0.2	0.1	0.1	1 0.1	4 0 1
					-								
Code Frequency	81 2	86 2	87 1	90 1	96 2	98 1	100	108 2	110	112	120 3	121 1	126
Percent	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.3	0.1	0.3
Code	135	141	142	143	144	145	152	153	154	165	168	176	180
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.3
Code	187	188	189	195	204	205	206	226	250	257	259	271	288
Frequency	107	100	1	1	1	1	200	1	1	1	233	1	- 200
Percent	- 0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF ST	ATE ADULT	CORRECTI	ONAL FAC	ILITIES, 1	984 (ICPS	R 8444)							TABLES	109
Code Frequency Percent	293 1 0.1	294 1 0.1	312 1 0.1	323 1 0,1	336 1 0.1	338 1 0.1	360 2 0.2	384 1 0.1	385 1 0.1	391 1 0.1	400 1 0.1	432 1 0.1	468 1 0.1	
Code Frequency Percent	490 1 0.1	520 1 0.1	533 1 0.1	540 1 0.1	558 1 0.1	618 1 0.1	650 1 0.1	683 1 0.1	684 1 0.1	700 1 0.1	792 1 0.1	800 1 0.1	819 1 0.1	
Code Frequency Percent	966 1 0.1	1,000	1,100	1,128 1 0.1	1,144 1 0.1	1,152 1 0.1	1.158 1 0.1	1,160 1 0.1	1,308 1 0.1	1,500	1,592 1 0.1	1,600 1 0.1	1,940 1 0,1	
Code Frequency Percent	2,234 1 0.1	2,400 2 0.2	2,576 1 0.1	2,600 1 0.1	2,791 1 0.1	2,864 1 0.1	3,000 2 0.2	3,048 1 0.1	3.200 1 0.1	3,608 1 0.1	3,665 1 0.1	3,734 1 0.1	4,043 1 0.1	
Code Frequency Percent	1,700 1 0.1	5.000 1 0.1	5,670 1 0.1	6,080 1 0,1	6,322 1 0.1	6,600 1 0.1	6,870 1 0.1	8,350 1 0.1	10,200 1 0.1	11,390	13,640 1 0.1	TOTAL 903 100.0		
ANALYSIS 141														
	V145 L8	-79 # CON	IFINEMNT I	UNITS										
Code Frequency Percent	0 737 81.6	1 72 8.0	2 15 1.7	3 7 0.8	4 11 .2 0.	5 6 3 6 3 0.7	8 2 0.2	9 1 0.1	10 3 0.3	11 4 0.4	12 2 0.2	15 2 0.2	16 3 0.3	18 3 0.3
Code Frequency Percent	20 6 0.7	22 1 0.1	23 1 0.1	2		8 30 1 1 1 0.1	31 1 0.1	39 1 0.1	40 2 0.2	50 1 0.1	54 1 0,1	60 1 0.1	68 1 0.1	76 0.1
Code Frequency Percent	82 1 0.1	94 1 0.1	96 1 0.1	1	28 13 1 ).1 0.	1	210 1 0.1	313 1 0.1	TOTAL 903 100.0					

ANA	LYSIS	142

VARIABLE	V146	L8-79 AVG	HRS/DAY	CONFIN											
Code Frequency	0 761	1	5 1	. 7 3	8 19	9 11	10 13	11	12 10	13 1	14	15 1	16 8	17	18
Percent	84.3	0.1	0.1	0.3	2.1	1.2	1.4	0.8	1.1	0.1	0.4	0.1	0.9	0.1	0.1
Code Frequency	20 2	22 4	23 7	24 48	TOTAL 903										
Percent	0.2	0.4	0.8	5,3	100.0										

VARIABLE	V147	L8-79 CON	FINE UNI	T USE						
Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	737	91	3	13	11	40	5	2	1	903
Percent	81.6	10.1	0.3	1.4	1.2	4.4	0.6	0.2	0.1	100.0

#### ANALYSIS 144

VARIABLE	V	148	L8-	79 UNIT	SECUR	IT DESIG					
Code		0		1	2	3	4	!	5	6	TOTAL
Frequency		737		39	21	51	48		5	2	903
Percent		81.6		4.3	2.3	5.6	 5.3	0.6	3 .	0.2	100.0

VARIABLE V149 L	9-79 RATED CAPAC 1 UNIT				
Codo					
Code 0 Frequency 795	34 18 5	4 5 6	1 2 1	10 11	12 13 14
Percent 88.0	3.8 2.0 0.6	0.4 0.3 0.3	0.1 0.2 0.1	0.3 0.1	0.1 0.2 0.2

CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)										TABLES 111			
Code Frequency	15 1	16 3	22 1	30- 1	40	42 1	44 1	45 2	48 2	50 3	51 1	56 60 1 1	63 70 1 1
Percent	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.3	0.1	0.1 0.1	0.1 0.1
Code Frequency	72 1	88 1	90 1	100	104	124 1	TOTAL 903						
Percent	0.1	0.1	0.1	0.1	0.1	0.1	100.0						

VARIABLE V150 L9-79 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 875
 28
 903

 Percent
 96.9
 3.1
 100.0

VARIABLE	V151 L9-	79 FLOOR	SPACE 1 U	NIT									
Code	, i - 4 o	35	40	46	47	48	54	55	60	63	64	65	66
Frequency	774	1	2	<b>1</b>	1	3	4	. 1	2	2	1	1	.1
Percent	85.7	0.1	0.2	0.1	0.1	0.3	0.4	0.1	0.2	0.2	0.1	0.1	0.1
Code	67	68	72	74	76	77	80	81	84	85	88	89	90
Frequency	1	2	2	1	T 1	.2	2	1	. 1	. 1	2	1,	. 2
Percent	0.1	0.2	0.2	0.1	0,1	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.2
Code	95	96	98	99	- 104	105	112	116	120	121	131	135	140
Frequency	T. 1 - 1	1	1	1	2	1	1	1	. 3	1	1	2	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	0.2	0.1
Code	144	150	160	161	165	176	180	187	195	196	210	224	225
Frequency	1	1	1	<b>1</b>	1	1	3	1	1	. 1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1
Code	234	237	240	255	259	273	285	287	289	296	336	540	620
Frequency	1	1	1 .	1	1	1	1	1	1	1	a • • • • •	1	5.1 S.1 S.1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF ST	TATE ADULT	CORRECT	IONAL FACI	LITIES,	1984 (ICPS	R 8444)							TABLES	112
Code	624	639	700	720	748	754	756	780	795	800	6 i 8	821	988	
Frequency Percent	0.1	0.1	- O. t	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,008	1,034	1,092	1,100	1,233	1,239	1,470	1,580	1,760	1,874	1,940	2,035	2.164	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	2,200	2.400	2.576	2.600	2,640	2,750 1	2,854	2,893	3.000	3,200	3,484 1	3,612	3,965	
Frequency Percent	0.	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	4.600	5.000	6,080	- 8,335	10,200	TOTAL								
Frequency Percent	0.1	0.1	0.1	0.1	0.1	903								
												•		
ANALYSIS 14	9													
VARIABLE		.~79 # CO	NFINEMNT L	INITTS										
										40	12			40
Code Frequency Percent	0 770 85.3	1 58 6.4	2 17 1.9	3 2 0.2		5 6 6 7 7 0.8	. 1	8 1 0.1	9 1 0.1	10 4 0.4	4	13 2 0.2	1	18 5 . G
Code	20	23	24	28	30 3	2 36	40	43	62	80	305	475 TO	TAL	
Frequency Percent	0.1	0.1	0.1	2		1 1		0.1	0.1	2 0.2	0.1	1	903 0.0	
ANALYSIS 149														
VARIABLE	V153 - L9		HRS/DAY CO											
Code Frequency Percent	0 792 87.7	7 2 0.2	8 11 1.2	9 10 1.1	10 1 7 0.8 0.	5 8	1	14 3 0.3	15 3 0.3	16 4 0.4	17 1 0.1	18 1 0.1	4	23 8 .9
Code Frequency Percent	24 43 4.8	TOTAL 903 100.0												

. .

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VARIABLE	V154	L9-79 CON	WFINE UNIT	USE					- " - "	
Code	0	1	2	3	4	. 5	6	7	8	TOTAL
Frequency	770	70	1	13	6	32	6	4	1	903
Percent	85.3	7.8	0.1	1.4	0.7	3.5	0.7	0.4	-0.1	100.0

VARIABLE	V 155 L	9-79 UNIT	SECURI	T DESIG				
Code	0	1	2	3	4	5	6	TOTAL
Frequency	770	29	23	39	39	2	1	903
Percent	85.3	3.2	2.5	4.3	4.3	0.2	0.1	100.0

0.1 0.1

# ANALYSIS 152

VARIABLE	VIDO LI	0-79 KA	TED CAPC	IONTI											
Code	0	1	2	3	4	5	6	9	10	16	22	24	26	30	40
Frequency	820	32	15	7	6	1	2	Ť	2	3	1	1	* 1 · · ·	2 -	2
Percent	90.8	3.5	1.7	0.8	0.7	0.1	0.2	0.1	0.2	0.3	0.1	0.1	0.1	0.2	0.2
							1. 4. 1	e de la companya de l							
Code	48	50	60	64	99	156	TOTAL								

903

0.1 100.0

## ANALYSIS 153

Frequency Percent

VARIABLE	V157	L10-79 NO	N-RATED 1	NN1
Code	0	1-19	TOTAL	
Frequency	884	19	903	
Percent	97.9	2.1	100.0	

0.1

0.2

_YSIS	154

VARIABLE	V 158 I	_10-79 FL	OOR SPA	C 1 UNIT											
Code Frequency Percent	0 808 89.5	24 1 0.1	32 1 0.1	39 † 0.1	40 5 0.6	42 1 0.1	47 1 0.1	48 2 0.2	50 1 0.1	51 1 0.1	58 1 0.1	60 2 0.2	62 1 0.1	63 2 0.2	64 0.1
Code Frequency Percent	70 1 0.1	72 1 0.1	74 2 0.2	76 1 0.1	77 1 0.1	78 1 0.1	80 1 0.1	81 1 0.1	87 1 0.1	88 1 0.1	90 1 0.1	96 1 0.1	100 2 0.2	105	108
Code Frequency	109	110	114	126	129	143	144	152	153	168	178	179	180	186	200
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.3	0.1	0.1	0.2	0.1	0.1
Code Frequency Percent	209 1 0.1	231 2 0.2	239 1 0.1	255 1 0.1	265 1 0.1	306 1 0,1	324 1 0.1	350 2 0.2	360 1 0.1	361 1 0,1	378 1 0.1	441 1 0.1	480 1 0.1	500 1 0.1	551 2 0.2
Code Frequency Percent	600 1 0.1	800 1 0.1	936 1 0.1	1,081 1 0.1	1,450 1 0.1	1,475 1 0.1	1,633 1 0.1	1,736 1 0.1	1,760	1,890	1,940	2,460	3,168	4,731	4.900
Code	5,000	6,080	6,400	7,304	7,680	9,240	TOTAL	<b>U.</b>	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	903								

ΔΝΔ	1	YSI	2	155

VARIABLE	V 159	L10-79 #	CONFINEMN	UNIT											
Code	0	1	2	3	4	5	6	7	8	10	11	12	14	16	18
Frequency	804	40	10	3	7	1	3	2	4	2	3	3	1	1	3
Percent	89.0	4.4	1.1	0.3	0.8	0.1	0.3	0.2	0.4	0.2	0.3	0.3	0.1	0.1	0.3
Code	- 20	24	28	30	40	42	58	63	64	105	112	242	252	278	296
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

# CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

TABLES 115

Code TOTAL Frequency 903 Percent 100.0

ANALYSIS 156

VARIABLE	V160	L10-79 A	VG HR/DA	Y CONFIN											
Code Frequency Percent	0 818 90.6	7 3 0.3	8 10 1.1	9 5 0.6	10 6 0.7	11 2 0.2	12 4 0.4	13 1 0.1	14 2 0.2	15 2 0.2	16 6 0.7	17 1 0.1	20 2 0.2	21 2 0.2	22 1 0 1
Code Frequency Percent	23 7 0.8	24 31 3.4	TOTAL 903 100.0												

ANALYSIS 157

VARIABLE	V161 L1	0-18 CUNE	THE OL	MII USE						
Code	0	1	2	3	4	5	6	7	8	TOTAL
Frequency	804	51	1	8	4	26	4	4	- 1	903
Percent	89.0	5.6	0.1	0.9	0.4	2.9	0.4	0.4	0.1	100.0

VARIABLE	V162 L	10-79 UNIT	SECUR	DESIGN			
Code	0	1	2	3	4	5	TOTAL
Frequency	804	22	14	32	30	° 1	903
Percent	0,68	2.4	1.6	3.5	3.3	0.1	100.0

VARIABLE	V163	L11-79 RAT	ED CAPC	1 UNIT			Ī			-					
Code Frequency Percent	0 832 92.1	1 27 3.0	2 12 1.3	3 1 0.1	4 7 0.8	5 1 0.1	6 1 0.1	7 1 0.1	8 2 0.2	9 2 0.2	10 2 0.2	11 1 0.1	12 1 0.1	18 1 0.1	20 2 0.2
Code Frequency Percent	24 1 0.1	30 2 0.2	41 1 0.1	44 1 0.1	48 2 0.2	50 1 0.1	54 1 0.1	270 1 0.1	TOTAL 903 100.0						

# ANALYSIS 160

VARIABLE V164 L11-79 NON-RATED 1 UNIT

 Code
 O
 9
 TOTAL

 Frequency
 889
 14
 903

 Percent
 98.4
 1.6
 100.0

VARIABLE \	/165 L11-	79 FLOOR	SPAC 1 U	NIT									
Code	0	32	34	40	47	48	50	53	54	60	63	70	75
Frequency	825	1	1	1	1	2	1	-: 1	3	5	2	2	2
Percent	91.4	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.3	0.6	0.2	0.2	0.2
Code	76	80	89	90	91	93	96	100	110	144	149	150	169
Frequency	1	1	1. 1. A	3	1	1	1	2	2	3	- 1	1	11 g 11
Percent	- 0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.2	0.2	0.3	0.1	0.1	0.1
Code	197	208	210	215	216	221	305	313	324	330	336	378	425
Frequency	1	1	1	1	1	1	. 1	1	1	1	2	· .1 ,	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	600	720	750	770	810	864	892	1,029	1,200	1,423	1,506	1,600	1,736
Frequency	1	1	1		1	1	11	1	1	1	1	. 1	1.1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF	STATE ADUL	LT CORRECT	IONAL F	ACILITIES,	1984 (	ICPSR 8	1444)						•	TABL	ES 117
Code Frequency Percent	1.940 1 0.1	2,200 1 0.1	2,20 0.	1 1		00 4 1 1.1	,731 1 0.1	6,080 1 0.1	8,500 1 0.1	8,550 1 0.1	22,098 1 0.1	TOTAL 903 100.0			
ANALYSIS 16	22														
VARIABLE		L11-79 # C	ONFINEM	NT UNIT											
Code Frequency Percent	0 821 90.9	1 39 4.3	2 5 0.6	3 5 0.6	4 7 0.8	5 1 0.1	6 2 0.2	7 2 0.2	8 1 0.1	10 3 0.3	13 1 0.1	15 2 0.2	16 1 0.1	18 1 0.1	26 2 0.2
Code Frequency Percent	28 1 0,1	34 1 0.1	35 1 0.1	40 1 0.1	43 1 0.1	90 1 0.1	180 1 0.1	189 1 0.1	217 1 0.1	240 1 0.1	TOTAL 903 100.0				
ANALYSIS 10	<b>3</b> 3.														
VARIABLE	V167 l	L11-79 AVG	HR/DAY	CONFIN											
Code Frequency Percent	0 834 92.4	5 1 0.1	7 2 0.2	8 9 1.0	9 7 0.8	10 4 0.4	11 1 0.1	12 6 0.7	13 2 0.2	14 4 0.4	16 2 0.2	18 1 0.1	20 1 0.1	22 2 0.2	23 5 0.6
Code Frequency Percent	24 22 2.4	TOTAL 903 100.0													
							· in the second								
ANALYSIS 10	64														
VARIABLE	V168 I	L11-79 CON	IFINE UN	IT USE											

5 23 2.5

4 3 0.3

6 2 0.2

8 2 0.2

TOTAL 903 100.0

43 4.8

2 3 0.3

0.4

0 822 91.0

Code

Frequency

Percent

VARIABLE	V169 L	11-79 UN	IT SECU	R DESIGN			
Code	0	4		3	1	5	TOTAL
Frequency	822	16	15	25	24	1	903
Percent	91.0	1.8	1.7	2.8	2.7	0.1	100.0

#### ANALYSIS 166

VARIABLE	V170 L1	2-79 RATED	CAPC 1 UNIT	-								
Code Frequency	0 851	1	2 3 7 6	4 2	5 2	6 1	. 8 1	9 1 1	0 18 2 1	20 1	40	48 50 1 1
Percent	94.2	2.0	0.8 0.7	0.2	0.2	0.1	0.1	0.1 0.	2 0.1	.0.1	0.1	0.1 0.1
Code Frequency Percent	56 1 0.1	60 2 0.2	63 78 1 1 ).1 0.1	118 2 0.2	TOTAL 903 100.0							

## ANALYSIS 167

VARIABLE V171 L12-79 NON-RATED I UNIT

 Code
 0
 9
 TOTAL

 Frequency
 891
 12
 903

 Percent
 98.7
 1.3
 100.0

VARIABLE	V172 L12-79	FLOOR SPAC 1 L	TINL								
Code	0	40 48	54	57	60	63	72	75	80	88 92	94
Frequency	843	2 1	1	1	3	- 1	1	2	3		1
Percent	93.4	0.2 0.1	0.1	0.1	0.3	0.1	0.1	0.2	0.3	0.1 0.1	0.1

CENSUS OF S	TATE ADULT	CORRECTI	IONAL FAC	ILITIES.	1984 (ICF	SR 8444)							TABLES 119
Code	98	99	100	108	112	115	120	130	144	150	168	180	200
Frequency	1	1	1	2	_ 1	iji - 1.	2	1.1	1	1	2	1	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	- 0.1	0.1	0.2	0.1	0.1
Code	220	230	251	300	315	364	384	470	494	540	693	1,048	1,440
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.616	1,792	1,875	2,400	3,000	3.880	5,600	6,080	6,730	6,777	6,912	10,371	TOTAL
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	903 100.0
ANALYSIS 16	9 ,												
VARIABLE	V173 L1	2-79 # CC	TUMBUL AND	UNIT									
Code	0	1	2	3	4	5	7 8	10	13	15	16	19	28 32
Frequency Percent	841 93.1	27 3.0	8 0.9	3 0.3	0.4	2 0.2 0.	1 0.1	0.3	0.1	0.1	0.1	0.1	0.1
			0.0	0.0		,. <u>.</u> .			0.,	0.1	<b>V</b> ,,	<b>V</b> .,	
Code	34	40	42	60	80	127 27	78 TOTAL						
Frequency Percent	0.1	0.1	0.1	0.1	0.1	),1 ),1 )	1 903						
Percent	0.1	0.1		0.1	0.1	). i	100.0						
ANALYSIS 170	0												
VARIABLE	V174 L1	2-79 AVG	HR/DAY C	ONFIN				ieroe.					
Code	0	4	7	8	9	10	11 12	13	14	16	18	20	22 23
Frequency	852	1	2	5	5	1	2 5	1	. 3	1	1	2	1 7
Percent	94.4	0.1	0.2	0.6	0.6	0.1 0	.2 0.6	0.1	0.3	0.1	0.1	0.2	0.1 0.8
0-4-		TOTAL											
Code Frequency	24 14	TOTAL 903											
Percent		100.0											

VARIABLE	V175	L12-79 CONF	INE UN	IT USE				
Code	^		3	4	E	6	7	TOTAL
Frequency	841	37	4	5	10	4	- 2	903
Percent	93.1	4.1	0.4	0.6	1.1	0.4	0.2	100.0

## ANALYSIS 172

VARIABLE	V1/6 L12	- 19 UNI	I ZECOK DI	: 21 GIA				
Code	0	1	2	3	4	5	6	TOTAL
Frequency	841	13	6	16	25	1	. 1.	903
Percent	93.1	1.4	0.7	1.8	2.8	0.1	0.1	100.0

## ANALYSIS 173

	VARIABLE	V 1	77	L13-79	RATED	CAPC	1 UNIT		. 7 .											
	Code		0		1	2	3		4	6	9	10	13	18	29	40	50	52	54	
	Frequency		866	- 1	5	2	2		4	3	2	11.	. 1		1	1	1	1	1	
	Percent		95.9	1.	7	0.2	0.2	. 0	. 4	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
- 1																				

 Code
 80
 TOTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

## ANALYSIS 174

VARIABLE V178 L13-79 NON-RATED | UNIT

Frequency 891 12 903 Percent 98.7 1.3 100.0

Percent

100.0

ANALYSIS 17	75														
VARIABLE	V 179 L	13-79 FLI	OOR SPAC	1 UNIT											
Code Frequency Percent	0 859 95.1	44 1 0.1	45 1 0.1	49 1 0.1	50 1 0.1	58 1 0.1	61 1 0.1	71 1 0.1	80 1 0.1	83 1 0.1	91 1 0.1	93 1 0.1	94 1 0.1	100 1 0.1	102 1 0.1
Code Frequency Percent	104 1 0.1	105 1 0.1	120 2 0.2	130 1 0.1	144 1 0.1	150 1 0.1	150 1 0.1	170 1 0.1	177 1 0.1	180 - 1 0.1	192 2 0.2	193 1 0.1	200 1 0.1	230 1 0.1	350     0   f
Code Frequency Percent	480 1 0.1	536 1 0.1	560 1 0.1	620 1 0.1	700 1 0.1	1.724 1 0.1	1,726 1 0.1	1,750 1 0.1	2,120 1 0.1	2,625 1 0,1	3,600 1 0.1	4,470 1 0.1	6,080 1 0.1	TOTAL 903 100.0	
ANALYSIS 1		13-79 # (	CONFINEM	IT UNIT											
Code Frequency Percent	0 856 94.8	1 17 1.9	2 8 0.9	3 3 0.3	4 1 0.1	5 1 0.1	6 1 0,1	7 1 0.1	8 1 0.1	9 1 0-1	10 2 0.2	11 3 0.3	12 1 0.1	13 1 0.1	22 1 0.1
Code Frequency Percent	28 1 0,1	105 1 0.1	118 1 0.1	120 1 0.1	137 1 0.1	TOTAL 903 100.0									
ANALYSIS 1	77														
VARIABLE	V181 L	13-79 AV	G HR/DAY	CONFIN				•							
Code Frequency Percent	0 865 95.8	1 1 0.1	7 1 0.1	8 3 0.3	0.3 9	10 3 0.3	12 2 0.2	13 2 0.2	14 1 0.1	16 2 0.2	17 1 0.1	20 3 0.3	22 2 0.2	23 3 0.3	24 11 1.2
Code Frequency	TOTAL 903														

AN	IΔ	ΙV	~	Ŧ	ς	1	7	Я

VARIABLE	V182 L	13-79 CO	NFINE UN	IT USE			
		_					
Code	0	1	3	4	5	6 7	TOTAL
Frequency	856	26	3	4	11	2 . 1	903
Percent	94 8	2.9	0.3	0.4	1.2	0.2 0.1	100.0

VARIABLE	V183 L1	13-79 UNIT	SECUR	DESIGN			
Code	0	1	2	3	4	5	G TOTAL
Frequency	856	7	7	16	15	1	1 903
Percent	94.8	0.8	0.8	1.8	1.7	0.1	0.1 100.0

## ANALYSIS 180

VARIABLE	V184 L	14-79 RATED CA	PC 1 UNIT										
Code	0	1 2	. 3	4	5	6 8	10	12	20	25	47	56	61
Frequency	878	10 1	<b>1</b>	1	1	1 1	3	1	1	1	11	- 1 t	1
Percent	97.2	1.1 0.1	0.1	0.1	0.1	0.1 0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1

Code TOTAL Frequency 903 Percent 100.0

VARIABLE	V 185	L14-79 NO	ON-RATED	1	UNIT
Code	0	9	TOTAL		
Frequency	894	9	903		
Percent	99.0	1.0	100.0		

V188 L14-79 AVG HR/DAY CONFIN

8

2

0.2

9

4

0.4

10

0.1

11

0.1

12

0.2

16

3

0.3

0

877

97.1

Code

Frequency

Percent

ANALYSIS 182													
	14-79 FLOOR SPA	AC 1 UNIT											
Code 0 Frequency 872 Percent 96.6	39 42 1 1 0.1 0.1	45 1 0.1	49 1 0.1	50 2 0.2	60 2 0.2	73 1 0.1	76 1 0.1	79 1 0.1	80 2 0.2	88 1 0.1	95 2 0.2	115 1 0.1	120 1 0.1
Code 140 Frequency 1 Percent 0.1	170 180 1 1 0.1 0.1	260 1 0.1	378 1 0.1	440 1 0.1	624 1 0.1	750 1 0.1	1,250 1 0,1	3,204 1 0.1	3,364 1 0.1	4,750 1 0.1	5,800 1 0.1	TOTAL 903 100.0	
ANALYSIS 183													
VARIABLE V187 L	14-79 # CONFINE	EMNT UNIT											
Code 0 Frequency 872 Percent 96.6	1 2 12 4 1.3 0.4	4 2 0.2	7 1 0.1	8 0.3	9 1 0.1	11 0.1	14 1 0.1	16 1 0.1	20 1 0.1	30 1 0.1	50 1 0.1	63 1 0.1	156 1 0.1
Code TOTAL Frequency 903 Percent 100.0													

20 2

0.2

22

0.1

23

. 3

0.3

24

0.8

TOTAL

100.0

VARIABLE	L14-79	CONF	INE UN	NIT USE						
Cade Frequency	0 872	1		2	3	4	5	6	TOTAL	
Percent	96.6	1.6		0.1	0.6	0.4	0.7	0.1	903	

# ANALYSIS 186

VARIABLE	V-190	L 14-79 (	ONII SECC	IK DESIGN		
Code	0	1	2	3	4	TOTAL
Frequency	872	10	4	6	11	903
Percent	96.6	1.1	0.4	0.7	1.2	100.0

# ANALYSIS 187

VARIABLE V191 L	L15-79 RATED CAPC	1 UNII				
Code 0	1 2	3 6	7 13 14	20 24	30	62 TOTAL
Frequency 882	10 2	1 1		1 1	. t	1 903
Percent 97.7	1.1 0.2	0.1 0.1	0.1 0.1 0.1	0.1 0.1	0.1	0.1 100.0

VARIABLE	V192	L15-79 NO	N-RATED	1	UNIT
Code	- 0	9	TOTAL		
Frequency	899	4	903		
Percent	99.6	0.4	100.0		

Α					89

Code	0	49	58	60	65	66	70	74	96	100	103	120	126	170	427
Frequency Percent	879 97.3	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	532 1 0.1	576 1 0.1	700 1 0.1	1,096 1 0,1	1,247 1 0.1	3,340 1 0.1	3,780 1 0.1	5,700 1 0.1	TOTAL 903 100.0						
ANALYSIS 19															

VARIABLE V194	L15-79 #	CONFINEMNT	UNIT										
										4 (15 cm)			
Code 0	1	2	3	4	5	7. i	9	16	50	90	112	128	TOTAL
Frequency 879	8	1 1 1	4	2	1	1	1	1	2	. 1	. 1	1	903
Percent 97.3	0.9	0.1	0.4	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	100.0

VARIABLE	V195 L1	5-79 AV	G HR/DAY	CONFIN						
Code Frequency	0 883	8	9	12	14	15	22	23	24	TOTAL 903
Percent	97.8	0.3	0.2	0.2	0.1	0.1	0.1	0.3	0.8	100.0

VARIABLE	V196 L15-79 CONFINE UNIT USE			
Code	0 1 2 3 4	5	6	TOTAL
Frequency	879 13 2 2 2	4	1	903
Percent	97.3 1.4 0.2 0.2 0.2	0.4	0.1	100.0

VARIABLE	V 197	L15-79 UNI	T SECUR	DESIGN		
Paragraphic and the second					-	
Code	0	1	2	3	4	TOTAL
Frequency	879*	7	5	5	7	903
Percent	97.3	0.8	0.6	0.6	0.8	100.0

# ANALYSIS 194

VARIABLE	V198	L16-79 RATE	D CAPC 1 UNIT			tain and				
			Alexander of the second							
Code	0	1.0	2 4	11	12	17	19	25	29	TOTAL
Frequency	888	6	2 1	1	. 1	1	1	1	·1 .	903
Percent	98.3	0.7	0.2 0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0

# ANALYSIS 195

VARIABLE	V 199	L16-79	NON-RATED 1	UNIT
Code	0	و	O TOTAL	
Frequency	899		903	
Percent	99.6	0.4	100.0	

# ANALYSIS 196

VARIABLE	V200	L16-79 FLO	OR SPAC 1	UNIT											
Code Frequency Percent	0 886 98.1	40 1 0.1	50 1 0.1	60 2 0.2	61 1 0.1	9: 0.	1	1 1	168 1 0.1	204 1 0.1	641 1 0.1	735 1 0.1	792 1 0.1	960 1 0.1	1,275
Code Frequency Percent	1,797 1 0.1	1	TOTAL 903 100.0												

	CORRECTIONAL		

TABLES 127

ANALYSIS 197

VARIABLE	V201 I	L16-79 #	CONFINEMNT	UNIT							
Code	0	<u>1</u>	2	3	4	5	8	9	12	36	TOTAL
Frequency	885	5	2	4	1	1	2	1	1	1	903
Percent	98.0	0.6	0.2	0.4	0.1	0.1	0.2	0.1	0.1	0.1	100.0

ANALYSIS 198

VARIABLE	V202	L16-79 AVG	HR/DAY	CONFIN						
Code	0	8	9	10	14	15	22	23	24	TOTAL
Frequency	888	2	3	1	1 "	1	1	1	5	903
Percent	98.3	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.6	100.0

ANALYSIS 199

VARIABLE	V203	L16-79 CO	NFINE UN	IT USE	
Code	0	1	4	5	TOTAL
Frequency	885	11	3	4	903
Percent	98.0	1.2	0.3	0.4	100.0

VARIABLE	V204	L16-79 U	INTI SECUR	DESIGN		
Code	0	1	2	3	4	TOTAL
Frequency	885	4	3	4	7	903
Percent	98.0	0.4	0.3	0.4	0.8	100.0

VARIABLE V205 L17-79 RATE	ED CAPC 1 UNIT		*			
Code 0 1	2 3	7	10 11	23	57	90 TOTAL
Frequency 890 1	5 1	1	1 1	1	1	1 903
Percent 98.6 0.1	0.6 0.1	0.1 0	.1 0.1	0.1	0.1	0.1 100.0

#### ANALYSIS 202

VARIABLE	A50e	L17-79	a Not	N-RATED	1 UNI
Code	0		9	TOTAL	
Frequency	901	1 1 1	2	903	
Percent	99.8	0	. 2	100.0	

VARIABLE V208 L17-79 # CONFINEMNT UNIT

# ANALYSIS 203

VARIABLE	V201 L	17-19 FL	OUR SPAC	IUNTI											
Code	0	60	100	112	116	145	158	180	238	314	320	500	550	2,058	1,917
Frequency	888	1	1	1	1	1	. 1	1	111	1	1	- 1	_1	1	1 1
Percent	98.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

 Code
 8,400
 TDTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

Code		0	1	2		3	6	31	41	TOTAL
Frequency		888	8	3		1	1	1	1	903
Percent	9	8.3	0.9	0.3	ο.	1 C	).1	0.1	0.1	100.0

VARIABLE	V209	L17-79 AV	HR/DAY	CONFIN					
Code	0	8	9	10	13	14	23	24	TOTAL
Frequency	891	2	4	. 1	1	1 1	1	2	903
Percent	98.7	0.2	0.4	0.1	0.1	0.1	0.1	0.2	100.0

# ANALYSIS 206

VARIABLE	V210 L	17-79 CU	NETNE UNI	I USE	
Code	0	1	4	5	TOTAL
Frequency	888	11	* * *	3	903
Percent	98.3	1.2	0.1	0.3	100.0

VARIABLE V211 L17-79 UNIT SECUR DESIGN

VARIABLE V212 L18-79 RATED CAPC 1 UNIT

### ANALYSIS 207

Code	0	1	2	3	4	6	TOTAL
Frequency	888	2	2	3	7	1	903
Percent	98.3	0.2	0.2	0.3	0.8	0.1	100.0

				and the second second second	
Code	i desta 🛊 ta 🦼	2 3	5 8	10 16	50 100 TOTAL
Frequency 892	2	.1 2 -	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 903
Percent 98.8	0.2	0.1	0.1 0.1	0 1 0.1	0.1 0.1 100.0

VARIABLE V213 L18-79 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 900
 3
 903

 Percent
 99.7
 0.3
 100.0

## ANALYSIS 210

VARIABLE V214 L18-79 FLOOR SPAC 1 UNIT

Code	0	60	80	112	192	230	288	317	525	648	800	1,348	4,850	7,200	TOTAL
Frequency	889	2	1	1 1 1	. 1	1	1	1.	1	1	1	1	1	1	903
Percent	98.4	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	100.0

#### ANALYSIS 211

VAPIABLE V215 L18-79 # CONFINEMNT UNIT

Cocle	0	1	2	3	304 TOTAL	
Erequency	889	9	3	1	1 903	
Percent	98.4	1.0	0.3	0.1	0.1 100.0	

#### ANALYSIS 212

VARIABLE V216 L18-79 AVG HR/DAY CONFIN

Code	0	8	9	10	13	14	24	TOTAL
Frequency	892	2	3	1	1 to 1	1	3	903
Percent -	98.8	0.2	0.3	0.1	0.1	0.1	0.3	100.0

 VARIABLE
 V217
 L18-79
 CONFINE UNIT USE

 Code
 0
 1
 5
 TOTAL

 Frequency
 889
 10
 4
 903

 Percent
 98.4
 1.1
 0.4
 100.0

#### ANALYSIS 214

VARIABLE	V218 L1	B-79 UNIT SECUR	DESIGN			
	tito eligible accide					
Code	0	1 2	3	4	6	TOTAL
Frequency	889	2 2	3	6	1	903
Percent	98.4	0.2 0.2	0.3	0.7	0.1	100.0

### ANALYSIS 215

VARIABLE	V219 L	19-79 RATE	D CAPC	I UNIT		
Code		1	2	6	10	TOTAL
Frequency	897	3	1	1	1	903
. Percent	99.3	0.3	0.1	0.1	0.1	100.0

VARIABLE	V220	L19-79	NON-RATED	1 UNIT
Code	0	9	TOTAL	
Frequency	900	3	903	
Percent	99.7	0.3	100.0	

VARIABLE	V221	L 19-79	FIRE	SPAC	1 UNIT

Code	0	ေဝေ	95	103	180	396	46	86	500	 948	TOTAL
Frequency	894	2	1 1	1	. 1	1		- 1	4	1	903
Percent	99.0	0.2	0.1	0.1	0.1	0.1	. 0	. 1	0.1	0.1	100.0

# ANALYSIS 218

-VARIABLE V222 L19-79 # CONFINEMNT U	UNIT
--------------------------------------	------

Code	0	1	6	12	22	51	TOTAL
Frequency	894	5	1	1	1 1	. 1	903
Percent	99.0	0.6	0.1	0.1	0.1	0.1	100.0

# ANALYSIS 219

		AVG HR/DAY	
VARIABLE	V223		

Code	0		8	13	23	24	TOTAL
Frequency	896		2	· 1	1	3	903
Percent	99.2	C	).2	0.1	0.1	0.3	100.0

VARIABLE	V224	L19-79 CONFI	NE UNIT	USE	
Code	0	1	3	, ; 5	TOTAL
Frequency	894	4	1	4	903
Percent	99.0	0.4	0.1	0.4	100.0

VARIABLE V225 L19-79 UNIT SECUR DESIGN Code 0 3 TOTAL 1 Frequency 894 2 3 903 Percent 99.0 0.2 0.3 0.1 0.2 0.1 100.0

ANALYSIS 222

V226

VARIABLE

L20-79 RATED CAPC | UNIT Code 0 2 8 TOTAL Frequency 900 903 1 Percent 99.7 0.1 0.1 0.1 100.0

ANALYSIS 223

VARIABLE V227 L20-79 NON-RATED 1 UNIT Code 0 9 TOTAL Frequency 901 2 903 Percent 99.8 0.2 100.0

ANALYSIS 224

VARIABLE V228 L20-79 FLOOR SPAC 1 UNIT TOTAL Code 0 70 184 198 638 754 Frequency 898 903 1 - 1 Percent 99.4 0.1 0.1 0.1 0.1 100.0

VARIABLE	V229	L20-79 #	CONFINEMNT	UNIT	
Code	0	1	2	10	TOTAL
Frequency	898	2	1	2	903
Percent	99.4	0.2	0.1	0.2	100.0

# ANALYSIS 226

VARIABLE	V230	L20-79	AVG HR/DAY	CONFIN
				1.5
Code	0	24	1 TOTAL	
Frequency	899		903	
Percent	99.6	0.4	1 100.0	

### ANALYSIS 227

AWKINDEC	4231	ESOLIS COME	TIME OW	11 036
Code	0	1	5	TOTAL
Frequency	898	1	4	903
Percent	99.4	0.1	0.4	100.0

VARIABLE	V232	L20-79 UNI	r SECUR	DESIGN		
Harry Carlotting						
Code	0	1	2	3	. 4	TOTAL
Frequency	898	1	1	2	** 1	903
Percent	99.4	0.1	0.1	0.2	0.1	100.0

ANALYSIS :	229
------------	-----

VARIABLE	V233 L	1-84 RA	TED CAPAC	1 UNIT											
Code Frequency Percent	0 36 4.0	1 263 29.1	150 16.6	3 33 3.7	4 25 2.8	5 11 1.2	6 10 1.1	7 1 0.1	8 8 0.9	9 1 0.1	10 7 0.8	11 3 0.3	12 9 1.0	13 1 0.1	14 3 0.3
Code	15	16	17	18	19	20 ±	21	22	23	24	25	26	27	28	30
Frequency	5	12	3	5	3	12	4	3	3	9	4	6	2	4	16
Percent	0.6	1.3	0.3	0.6	0.3	1.3	0.4	0.3	0.3	1.0	0.4	0.7	0.2	0.4	1.8
Code	31	32	33	34	35	36	37	38	39	40	42	43	44	45	- 46
Frequency	2	9	2	1	6	5	. 1	5	1	12	6	2	4	4	3
Percent	0.2	1.0	0.2	0.1	0.7	0.7	0.1	0.6	0.1	1.3	0.7	0.2	0.4	0.4	0.3
Code	47	48	49	50	51	52	54	55	56	58	59	60	61	62	63
Frequency	5	10	3	24	5	4	2	3	1	7	2	17	1	6	4
Percent	0.6	1.1	0.3	2.7	0.6	0.4	0.2	0.3	0.1	0.8	0.2	1.9	0.1	0.7	0.4
Code	64	65	66	67	68	69	70	72	75	76	77	78	80	82	83
Frequency	3	4	5	2	3	2	4	4	8	1	1	1	9	1	1
Percent	0.3	0.4	0.6	0.2	0.3	0.2	0.4	0.4	0.9	0.1	0.1	0.1	1.0	0.1	0.1
Code	84	85	86	87	89	90	92	94	95	96	99	100	102	104	106
Frequency	3	3	1	1	1	6	1	1	2	3	1	6	1	1	1
Percent	0.3	0.3	0.1	0.1	0.1	0.7	0.1	0.1	0.2	0.3	0.1	0.7	0.1	0.1	0.1
Code Frequency Percent	108 2 0.2	110 1 0.1	112 1 0.1	116 1 0.1	120 2 0.2	127 1 0.1	132 1 0.1	135 1 0.1	152 1 0.1	242 1 0.1	TOTAL 203 100.0				

VARIABLE V234 L1-84 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 871
 32
 903

 Percent
 96.5
 3.5
 100.0

ANAL	YSTS	231

VARIABLE	V235 L1-	84 FLOOR	SPACE 1 U	NIT									
Code	0	32	35	36	38	40	42	43	44	45	46	47	48
Frequency	4	1	2	2	1	9	5	1	2	12	3	3	17
Percent	0.4	0.1	0.2	0.2	0.1	1.0	0.6	0.1	0.2	1.3	0.3	0.3	1.9
Code	49	50	51	52	53	54	55	56	57	58	59	60	61
Frequency	3	6	2	3	2	15	4	8	3	4	3	17	. 4
Percent	0.3	0.7	0.2	0.3	0.2	1.7	0.4	0.9	0.3	0.4	0.3	1.9	0.4
Code	62	63	64	65	66	67	68	69	70	71	72	73	74
Frequency	6	10	7	4	4	4	9	1	18	3	13	2	7
Percent	0.7	1.1	0.8	0.4	0.4	0.4	1.0	0.1	2.0	0.3	1.4	0.2	0.8
Code	75	76	77	78	79	80	81	82	83	84	85	86	87
Frequency	5	2	2	5	· 4	35	8	3	6	4	4	1	. 1
Percent	0.6	0.2	0.2	0.6	0.4	3.9	0.9	0.3	0.7	0.4	0.4	0.1	0.1
Code	88	89	90	91	92	94	95	96	97	98	99	100	102
Frequency	9 1.0	1	14 1.6	0.2	2	_ 1	1	7	1	2	3	7	3
Percent	1.0	0.1	1.6	0.2	0.2	0.1	0.1	0.8	0.1	0.2	0.3	8.0	0.3
Code	103	104	105	108	109	110	111	115	118	120	122	123	126
Frequency Percent	0.1	0.1	2 0.2	5 0.6	0.3	4 0.4	0.2	0.3	0.1	18 2.0	0.1	0.1	0.1
rerbent		0.1	V.2	0.0	03	0,4	0.2	0.3	0.1	2.0	0.1	0.1	0.1
Code	128	130	132	136	140	141	143	144	150	153	154	156	157
Frequency Percent	0.1	5 0.6	0.4	3 0.3	0.4	0.1	3 0. <b>3</b>	0.3	3 0.3	0.1	0.1	0.1	0.1
rerdent	0.1	9.9		0.3	0.4	0.1	0.3	0,5	0.3	0.1	0.1	0.1	0.1
Code Frequency	158 1	159 2	160 2	162 1	165	168 3	169 1	173	175 1	176	180	184	186
Percent	0.1	0.2	0.2	0.1	2 0.2	0.3	0.1	0.1	0.1	1 0.1	9 1.0	0.1	0.1
		<b>V.</b> 2	0.2	· · ·	· · · ·	0.0	J.,			<b>.</b>			0.1
Code Frequency	189 1	190	192 2	196 1	200	204	208 1	209	210 3	215	216	224	225
Percent	0.1	0.3	0.2	0.1	0.2	0.1	0.1	2 0.2	0.3	0.1	0.1	4 0.4	8 0.9
	<b></b>	0.0	V.2	V. 1		<b>0.</b> 1	0.,	0.2	0.5		<b>U.</b> 1	0.4	0.5
Code	234	240	252	270 1	273	283	284 1	285	288	293	. 298	300	303
Frequency Percent	0.2	2 0.2	2 0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	3 0.3	0.1
	V			• • •		• • •	•			~	• • •	0.0	

CENSUS OF S	TATE ADULT	CORRECTI	ONAL FACI	LITIES, 1	984 (ICPS	R 8444)							TABLES
Code	308	315	324	336	350	355	360	363	367	375	380	386	390
Frequency	2	1	1	- 1	2	1	2	1	1	2	380	1	390
Percent	0.2	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	· · · · O . 1	0.1	0.1
Code	399	418	420	432	450	459	490	492	494	500	528	534	558
Frequency	_ 1	. 1	1	3	1	1	1	1.	1	1 1	2	1	1
Percent	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	560	576	600	608	653	660	690	696	700	720	741	752	763
Frequency	1	0.4	2	2	1	1	1	1	1	3	1	1	
Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1
Code	770	780	783	784	787	792	800	812	816	824	826	836	837
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1	
rerbent	0.1	0.1	0.1	0.1	0.1	, 0, 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	840	900	912	924	925	949	960	968	972	980	986	990	1.000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2
( c) yell	<b>0.</b> ,	<b>0.</b>		0.1		J.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2
Code	1.002	1,034	1,035	1,053	1,071	1.076	1,092	1,095	1,104	1,109	1,115	1,120	1,122
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	10 1,1	2 0.2	0.1	0.1	0.1
													<b>0.</b> ,
Code Frequency	1.140 2	1,152	1,170	1,176	1,177	1,197 1	1,200	1,204 1	1,210	1,240	1,252	1,267	1,273
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
												- <del>-</del>	
Code Frequency	1,290	1,300	1,304	1,320 3	1,330	1,334	1,335	1,344	1,360	1,364 2	1,384	1,411	1,440
Percent	0. i	0.2	o. i	0.3	o. i	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	1,453	1,479	1,496	1,500	1,501	1,508	1,512	1,519	1,530	1,555	1,568	1,578	1.590
Frequency	8	2	1	2	1	1	1	2	4	1	1 1	2	in in the second
Percent	0.9	0.2	0.1	0.2	0.1	0.1	0.1	0.2	0.4	0.1	0.1	0.2	0.1
Code	1,600	1,608	1,624	1,625	1,650	1,660	1,669	1,672	1,675	1,679	1,680	1,690	1.693
Frequency	1	1	_ 1	1	2	1	1	1	: 1	1	1	1	_ 1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,700	1,716	1,728	1,732	1,760	1,780	1,790	1,794	1,800	1,837	1,870	1,383	1,897
Frequency	1	1	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2	1	1.	1	3	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1

0.1

0.1

0.1

0.1

0.4

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

Percent

Code Frequency	6,880	6,890	7,000	7,200 2	7,500	7,600 2	7,812	7,995	8,050	8,090	8,096	8,264 2	8.748	
Percent	0.1	0.1	0.1	0.2		0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
Code	8.800	9.050	9,068	<b>ਭ.</b> 135	9,484	9,600	11,233	11.800	12.917	TOTAL				
Frequency Percent	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0				
									randinana. Santanan					
ANALYSIS 23:	2 .													
VARIABLE	V236 L	1-84 # CO	NFINEMNT	UNITS										
Code	0	1	2	3	4	5 6		8	9	10	11	12	13	14
Frequency Percent	0.4	287 31.8	79 8.7	21 2.3		18 22 .0 2.4		20 2.2	8 0.9	18 2.0	8 0.9	18 2.0	0.3	11
Code	15	16	18	. 19		21 22		24	25	26	28	29	30	32
Frequency Percent	6 0.7	13	7 0.8	0.2	13 1.4 0	5 4 .6 0.4		19 2.1	0.4	0.1	17 1.9	0.2	7 0.8	4 5.4
Code	33	34	35	36		38 39 3 1		41	42 6	46	47	48	49	50
Frequency Percent	0.4	5 0.6	2 0.2	0.2	0.1 0	.3 0.1		0.2	0.7	0.4	0.1	8 - 0.9	0.1	8 9.9
Code	51	52	53	54		56 58		ဝေ	63	64	65	66	68	69
Frequency Percent	0.1	0.4	0.2	0.1	0.1 0	1 2	0.1-	5 0.6	0,2	0.4	0.2	0.1	0.1	2 0.2
Code	70	72	74 1	76 1		80 90 8 1		96 5	99 1	100	102	104		112
Frequency Percent	0.1	0.1	0.1	0.1	0.2 0	8 1 .9 0.1		0.6	0.1	0.2	2 0.2	0.1	0.1	1 ) 1
Code	113	114	117	120		22 125		131	133	136	138	140		148
Frequency Percent	0.1	0.1	0.1	6 0.7	0.1	1 1	_	0.1	0.1	0.1	0.1	0.3	0.7	1 1. C
Code	149	150	160	162		68 174		187	190	192	199	200		210
Frequency	2 0.2	3 0.3	0.1	3 0.3	0.1 0	1 2		0.1	0.1	2 0.2	0.1	0.2	0.2	2

			e i tra												
CENSUS OF S	TATE ADUI	LT CORREC	CTIONAL F	VCILILIE	rs, 1984	(ICPSR 8	8444)							TAB	LFS 140
Code	213	214	216	218	224	232	236	240	248	250	255	260	266	273	278
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	î 0.1	0.1	0.1	2 0.2
Code	288	291	300	301	312	313	316	320	321	326	332	336	340	350	351
Frequency Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.2	0.1	0.1	0.1	1 0.1	0.1	2 0.2	0. †	0.1
								0.,	<b></b>	Ŭ.,	0.1	0,11		0.1	0.1
Code	354	360	366	370	375	378	381	383	384	386	392	411	424	425	444
Frequency	. 1	2	1	1	1		_ 1	1	3	11	. 1	. 1	1.5	1 _	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	Q. 1
Code	459	480	485	504	540	543	576	600	613	714	838	840	860	872	960
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1	1	900 1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	984 1	1,164	1.367	1,530 1	1,569 1	2,008	TOTAL 903								
Percent	0.1	0.1.	0.1	0.1	0.1	o. i	100.0								
						5 2 To 3									
				•											
ANALYSIS 23	3														
VARIABLE	V237	L1-84 AV	HRS/DAY	CONFIN											
Code	0	- 3	4	5	6	7	. 8	9	10	111	12	13	14	15	16
Frequency	212	- t	1	2	20	25	208	94	106	30	57	10	17	10	18
Percent	23.5	0.1	0.1	0.2	2.2	2.8	23.0	10.4	11.7	3.3	6.3	1.1 <sub>1</sub>	1.9	1.1	2.0
Code Frequency	17	18 10	20 11	21	22 7	23 25	24 37	TOTAL 903							
Percent	0.1	1.1	1.2	0.1	0.8	2.8	4.1	100.0							
	n of the product The product of the			1. 5. 1.											
ANALYSIS 23	4														
VARIABLE	V238 I	_1-84 CON	IFINE UNI	T USE											
Code	0	. 1	2	3	4	5	6	7	8	TOTAL					
Frequency	4	603	11	40	23	9	203	9	1	903					
Percent	0.4	66.8	1.2	4.4	2.5	1.0	22.5	1.0	0.1	100.0					

VARIABLE	V239	L1-84 UNIT	SECURIT	DESIG	
Code	0		9		TOTAL
Frequency	4	178	235	486	903
Percent	0.4	19.7	26.0	53.8	100.0

VARIABLE	V240 L	1-84 # R	ES/INMAT	E 6/30											
Code	0	1.11	2	3	4	5	6	7	8	9	10	. 11 6	12	13	14
Frequency	19	7	25	15	20 2.2	12	13	6	10	14	10	6	8	9	10
Percent	2.1	0.8	2.8	1.7	2.2	1.3	1.4	0.7	1.1	1.6	1.1	0.7	0.9	1.0	1.1
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	3	12	5 · .	6 0.7	4	26	8	8 0.9	3	20	8	7	4	7	4
Per cent	0.3	1.3	0.6	0.7	0.4	2.9	0.9	0.9	0.3	2.2	0.9	0.8	0.4	0.8	0.4
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	4.4
Frequency	18	4	15	8	7	3	11	2	7	2 0.2	14	3	7	2	8
Percent	2.0	0.4	1.7	0.9	0.8	0.3	1.2	0.2	0.8	0.2	1.6	0.3	0.8	0.2	0.9
Code	45	46	47	48	49	50	51	52	53	54	56	57	58	59	60
Frequency	5	10	6	14	6	17	4	7	4	2	3	5	7	2	8
Percent	0.6	1.1	0.7	1.6	0.7	1.9	0.4	0.8	0.4	0.2	0.3	0.6	0.8	0.2	0.9
Code	61	62	63	64	65	66	67	68	69	70	71	72 6 0.7	73	74	75
Frequency	3	5	7 0.8	2 0.2	6 0.7	0.2	2	4	4	8 0.9	4	6	0.3	5	5
Percent	0.3	0.6	0.8	0.2	0.7	0.2	0.2	0.4	0.4	0.9	0.4	0.7	0.3	0.6	0.6
Code	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
Frequency	4	0.2	. 1	4	11	2 0.2	3	4	7	0,3	1	2	3	5	-1
Percent	0.4	0.2	0,1	0.4	1.2	0.2	0.3	0.4	0.8	0.3	0.1	0.2	0.3	0.6	0.4
Code	91	92	95	96	97	98	99	100	102	104	105	108	109	110	tit
Frequency	1	5	2	4	1	1	3	8	3	3	3	5	1 -	4	. 1
Percent	0.1	0.6	0.2	0.4	0.1	0.1	0.3	0.9	0.3	0.3	0.3	0.6	0.1	0.4	0.1

CENSUS OF STA	ATE ADULT	CORREC	TIONAL F	ACILITIES	5, 1984	(ICPSR 8	444)							TAR	ILES 142	
Code	112	113	114	115	116	120	121	122	123	124	126	128	129	130	131	
Frequency	1	3	3	2	2	4	2	1	1	4	3	3	1	1	2	
Percent	0.1	0.3	0.3	0.2	0.2	0.4	0.2	0.1	0.1	0.4	0.3	0.3	0.1	0.1	0.2	
Code	132	134	135	136	138	140	142	143	144	145	146	147	149	152	160	
Frequency	1	1	1	2	3	3	1	3	2	2	1	3	2	2	1	
Percent	0.1	0.1	0.1	0.2	0.3	0.3	0. t	0.3	0.2	0.2	0.1	0.3	0.2	0.2	0.1	
Code Frequency Percent	162 2 0.2	1 · · · 7 2 0 · 2	168 1 0,1	169 1 0.1	172 1 0.1	173 1 0.1	177 1	179 1 0.1	184 1 0.1	188 1 0.1	190 1 0.1	191 1 0.1	192 2 0.2	193 2 0.2	199 1 0.1	
Code	200	204	205	208	210	212	213	216	218	220	222	224	226	229	230	
Frequency	3	1	1	1	2	1	1	2	1	1.	3	1	1	1	1	
Percent	0.3	0.1	0.1	0.1	0.2	0.1	0 1	0.2	0.1	0.1	0.3	0.1	0.1	0.1	0.1	
Code	232	233	241	242	248	249	250	252	272	276	277	278	279	286	288	
Frequency	1	1	1	1	1	1	2	2	1	2	1	1	1	1	2	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.2	
Code	291	294	296	299	309	310	311	312	315	320	321	322	331	333	338	
Frequency	1	1	1	1	1	· 1	1	2	1	2	1	2	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1	
Code	339	340	345	350	354	355	356	364	373	374	375	378	379	384	398	
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1	2	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	
Code Frequency Percent	401 1 0.1	404 1 0.1	407 1 0.1	411 0.1	414 1 0.1	417 1 0.1	419 1 0.1	420 1 0.1	429 1 0.1	431 1 0.1	448 1 0.1	452 1 0.1	467 1 0.1	476 1 0.1	479 0.1	
Code	480	493	500	507	508	518	520	522	528	534	538	542	551	557	567	-
Frequency	1	1	1	1	1	1	1	1	1	1	2	1	1	1	(	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	
Code	600	623	663	674	688	690	708	714	755	768	780	814	817	820	829	
Frequency	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency Percent	840 1 0.1	940 1 0.1	947 1 0.1	951 1 0.1	966 1 0.1	1,000 1 0,1	1,067 1 0.1	1,120 1 0.1	1,181 1 0.1	1,410	1,554 1 0.1	1,756 1 0.1	2,694 1 0.1	3,828 1 0.1	TOTAL 903 100.0	

ΔΝΔ	1	75	T S	237

VARIABLE	V241	L2-84 RA	TED CAPA	C   UNIT											
Code Frequency Percent	0 148 16.4	217	2 146 16.2	3 32 3.5	30 3.3	5 8. 0.9	6 10 1.1	7 3 0.3	8 0.9	9 5 0.6	10 10 1.1	11 2 0.2	12 5 0.6	14 2 0.2	15 8 0.9
Code	16	- 10	19	20	21	22	24	25	26	27	28	29	30	31	32
Frequency	5		3	12	3	6	6	8	6	2	4	1	10	1	10
Percent	0.6		0.3	1.3	0.3	0.7	0.7	0.9	0.7	0.2	0.4	0.1	1 . 1	0.1	1.1
Code	33	2	35	36	37	38	40	41	42	44	45	46	47	48	49
Frequency	4		1	5	1	2	8	2	9	3	4	2	7	16	1
Percent	0.4		0.1	0.6	0.1	0.2	0.9	0.2	1.0	0.3	0.4	0.2	0.8	1.8	0.1
Code	50	4	52	53	54	55	56	57	58	59	60	61	62	63	64
Frequency	14		1	3	2	2	4	2	2	2	10	1	3	1	5
Percent	1.6		0, 1	0.3	0.2	0.2	0.4	0.2	0.2	0.2	1.1	0.1	0.3	0.1	0.6
Code	65	5	67	68	70	.71	72	75	76	78	80	82	84	85	86
Frequency	2		5	2	4	1	1	4	2	1	5	1	1	2	1
Percent	0.2		0.6	0.2	0.4	0.1	0.1	0.4	0.2	0.1	0.6	0.1	0.1	0.2	0.1
Code	90	2	106	108	110	112	120	122	132	141	148	151	152	160	164
Frequency	3		2	1	2	1	2	1	1	1	1	1	1	1	1
Percent	0.3		0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	256 1 0.1	TOTAL 903 100.0													

VARIABLE	V	242	L2-84	NON-RAT	ED ONE	UNI.
Code	Ja	0		э тот	AL	
Frequency		847	5	6 9	03	
Percent	a i	93.8	6.	2 100	.0	

A			1/	~	T C	2	'n	٦
Α	N.	Δ.	Y	`	1 >	. '/	. 4.5	٧,

VARIABLE	V243 L2-	-84 FLOOR	SPACE 1 L	INIT							<del>-</del>		
Code	0	28	35	36	38	39	40	42	43	44	45	46	47
Frequency	92	1	2	1	1	2	, e	2	1	2	7	2	3
Percent	10.2	0.1	0.2	0.1	0.1	0.2	0.7	0.2	0.1	0.2	0.8	0.2	0.3
Code	48	49	50	51	52	53	54	55	56	57	58	59	60
Frequency	16	3	4	a: 1 .,	2	2	17	4	7	4	2	2	20
Percent	1.8	0.3	0.4	0.1	0.2	0.2	1.9	0.4	0.8	0.4	0.2	0.2	2.2
												e de la companya de La companya de la co	
Code	61	62	63	64	65	66	67	68	69	70	71	72	73
Frequency	5	: 3	8 -	10	1	6	2	. 8	3	16	3	16	1
Percent	0.6	0.3	0.9	1.1	0.1	0.7	0.2	0.9	0.3	1.8	0.3	1.8	0.1
Code	74	75 6	76	78 5	79	80 27	81 7	82 3	83	84	85	86	88
Frequency Percent	0.8	0.7	0.2	0.6	0,3	3.0	0.8	0.3	5 0.6	3 0.3	2 0.2	0.4	10
rercent	0.0	0.7	0.2	0.0		3,0	0.8	0.3	0.8	0.3	0.2	0.4	
Code	89	90	91	92	94	95	96	97	98	99	100	101	102
Frequency	2	6	2	2	2	1	5	1	3	2	8	1	2
Percent	0.2	0.7	0.2	0.2	0.2	0.1	0.6	0.1	0.3	0.2	0.9	0.1	0.2
0-4-	103	108	109	110	111	112	113	115	446	440	400		
Code Frequency	3	108	109	3	111	2	113	3	116	118 2	120 23	121 1	123
Percent	0.3	0.2	0.1	0.3	0.1	0.2	0.1	0.3	0.1	0.2	2.5	0.1	0.1
Code	124	125	126	128	130	132	133	135	136	140	141	142	143
Frequency	2	1	3	1	3	3	2	.1	<u>,                                    </u>	4	1	1 .	2
Percent	0.2	0.1	0.3	0.1	0.3	0.3	0.2	0.1	0.1	0.4	0.1	0.1	0.2
Code	144	149	150	152	153	155	156	157	160	165	168	171	175
Frequency	5	1 1	.55	2	133	100	2	137	2	103	7	1	1/3
Percent	0.6	0.1	0.7	0.2	0.1	0.1	0.2	0.1	0.2	0.2	0.8	0.1	0.1
												•	
Code	176	180	183	186	190	192	195	196	200	204	207	208	209
Frequency	1	9	2	1	1	2	2	5	3	3	1 1	2	1
Percent	0.1	1.0	0.2	0.1	0.1	0.2	0.2	0.6	0.3	ε.ο	0.1	0.2	0.1
0000	242	0.40	000	004	004	205	200	224	220	0.40	050	056	000
Code Frequency	212	216	220	221	224 3	225 2	226 1	234	238 2	240 2	,250	256 1	267 1
Percent	0.1	0.1	0.1	0.1	0.3	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1
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	CENSUS OF STA	TE ADULT	CORRECTI	ONAL FACT	LITIES, 1	984 (ICPS	R 8444)							TABLES
	Code	270	273	284	287	288	293	298	300	303	304	306	312	320
	Frequency Percent	0.2	0.1	0.1	1 0.1	2 0.2	0.1	1 0.1	5 0.6	0.1	0.2	0.1	0.1	0.1
	Code	333	336	355	356	358	363	375	376	380	383	384	390	399
	Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	Code	400	401	414	420	432	450	452	494	500	- 516	520	525	534
	Frequency Percent	3 0.3	0.1	2 0.2	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	Code	536	592	594	600	651	660	666	672	701	716	720	741	770
	Frequency Percent	0.1	0.1	0.1	2 0.2	0. i	0.1	0.1	2 0.2	0.1	0.1	0.3	0.1	0.1
	Code	777	781	792	800	816	826	840	884	891	900	925	934	960
	Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	3 0.3	1 	0.1	0.1
												en e		
	Code	980	1,000	1,002	1,058	1,076	1.087	1.095	1,100	1,104	1,113	1,152	1,197	1,200
	Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	4 0.4	0.1	0.1	0.1	0.2
	Code	1.204	1,210	1,219	1,240	1.242	1,244	1.250	1,273	1,320	1,330	1,344	1., 364	1,368
	Frequency Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	2 0.2	0.2	0.1	2 0.2	0.1
	Code	1,384	1,392	1,420	1,428	1,439	1,440	1,442	1,453	1,475	1,479	1,496	1,500	1,508
	Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	8 0.9	0.1	0.1	0.1	2 0.2	0.1
	Code	1,512	1,519	1,520	1,530	1,560	1,568	1,570	1,584	1,590	1,600	1,604	1,605	1,608
	Frequency Percent	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.2
. "														
	Code	1,625	1,638	1,650	1,672	1,675	1,690	1,691	1,728	1,732	1,734	1,760	1,790	1,800
	Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0,1	0.1	0.4
	Code	1,805	1,838	1,848	1,853	1,905	1,942	1,943	1,956	1,982	2,000	2,020	2,025	2,035
	Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0,1	0.1	0.1
								and the second second						

CENSUS OF ST	ATE ADULT	CORRECTI	ONAL FACI	LLITIES, 1	984 (ICPS	R 8444)							TABLES
Code	2.046	2,065	2,070	2,074	2,080	2,088	2,098	2,100	2,118	2,124	2,130	2,160	2,200
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.4	0.1
Code Frequency	2,230 1	2,238	<b>2,2</b> 40	2,242	2,250 1	2,275	2,300	2,320	2,350	2,354	2,376	2,380	2,400
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.2
Code Frequency	2,408 1	2,438	2,450	2,460	2,465 1	2,484	2.500	2,600	2,608	2,609 1	2,637	2,642 1	2.700
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	o. i	0.1	0.1	0.1	0.2
Code	2,706 1	2.720	2,808	2.821	2,840	2,880	2,926 1	2,945	2,950	3,000	3,090	3,105 1	3,126
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	o. i
Code Frequency	3,150 1	3,168 1	3,172 1	3,174 1	3,175 1	3,192 1	3,200 1	3,210 1	3,270 1	3,325 1	3,330 1	3,332 1	3,346 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	3,360 1	3,382 1	3.408 1	3,443 1	3,456 1	3,480 1	3,500 1	3,520 1	3,537 1	3,608 1	3,626 1	3,712 1	3,720
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	3,763 1	3,781	3,814	4,000	4,082	4,171	4,200 1	4,208 1	4,211 1	4,318	4,323	4,375 1	4.480
Percent	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	4,500 1	4,539 1	4,600	4,680 1	4,816 1	4,925 1	4,928 1	5,000 1	5,002 1	5,016 1	5,040 1	5,170 1	5.444 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	5,490 1	5,616 1	5,644 1	6,000 2	6,143 1	6,194 1	6,240 1	6,360 1	6,361 1	6,600 1	6,754 1	6,800 1	6.890 1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	6,912 1	7,000	7,200	7,303	7,371	7,600	7,887	7,936	8,050	8,096 1	8,149	8,800 2	8,852
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code Frequency Percent	9,050 1 0.1	9.135 1 0.1	18,564 1 0.1	19,152 1 0.1	TOTAL 903 100.0								

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VARIABLE	V244 L	2-84 # C	ONFINEMN	T UNITS											
Code Frequency	0 92	1 299	2 78	3 22	32	5 15	6 17	7 7	8 16	- 9 8	10 14	11 4	12 9	13 4	14 15
Percent	10.2	33.1	8.6	2.4	3.5	1.7	1.9	0.8	1.8	0.9	1.6	0.4	1.0	0.4	1.7
Code Frequency	15 11	16 12	17 2	18 3	19 1	20 12	2 1 4	22 6	24 15	25 4	26 2	28 4	30 7	31 2	32 5
Percent	1.2	1.3	0.2	0.3	0.1	1.3	0.4	0.7	1.7	0.4	0.2	0.4	0.8	0.2	0.6
Code Frequency	33 1	34 2	35 1	36 3	38 2	39 1	40 5	41	42 3	45 3	46 1	48 7	50 5	52 5	54
Percent	0.1	0.2	0.1	0.3	0.2	0.1	0.6	0.1	0.3	0.3	0.1	0.8	0.6	0.6	0.1
Code Frequency	56 1	58 1	60	61 1	62 2	63 3	64 6	65 2	66 4	69 2	70 2	72	75 3	78 - 3	79
Percent	0.1	0.1	0.1	0.1	0.2	0.3	0.7	0.2	0.4	0.2	0,2	0.1	0.3	0.3	0.2
Code Frequency	80 5	87 1	88 1	90 1	91 1	95 1	.96 7	98 1	100 5	102 1	103	104	106	108	112
Percent	0.6	0.1	0.1	0.1	0.1	0.1	0.8	0.1	0.6	0.1	0.1	0.1	0.1	0.1	0.1
Code	117	120	123 1	124 1	125 1	126 1	123	130	131	132	135	137	140	143	14-1
Frequency Percent	0.2	0.3	0.1	0.1	0.1	0.1	3 0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code Frequency	148 1	150	156 2	160 3	165 1	168 1	170	174	181	182	186 1	190 1	196	200 3	215
Percent	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1
Code Frequency	226 1	227 1	228	230	232	237 1	240 1	270	275 2	286	288 1	292 2	293 1	299	316 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	o.i	0.1	0.2	0.1	0.1	0.1
Code Frequency	331 1	335 1	350 1	360 2	384 1	428 1	475	482 1	496 1	552 1	580 1	683	780	827	870 1
Percent	0.1	0.1	0.1	0.2	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
												* * * * * * * * * * * * * * * * * * * *			

 Code
 1,200
 1,340
 TOTAL

 Frequency
 1
 1
 903

 Percent
 0.1
 0.1
 100.0

AN/	M Y	12	5 0	11

VARIABLE	V2-15	L2-84 A	G HRS/DAY	CONFIN										
Code Frequency Percent	0 251 27.8	3 1 0.1	4 1 0.1	5 2 0.2	6 19 2.1	7 21 2.3	8 180 19.9	9 81 9.0	10 97 10.7	11 24 2,7	12 50 5.5 O	13 14 7 11 .8 1.2	15 7 0.8	16 15 1.7
Code Frequency Percent	17 2 0.2	18 8 0.9	19 1 0.1	20 11 1.2	21 3 0.3	22 16 1.8	23 44 4.9	24 51 5.6	TOTAL 903 100.0					

VARIABLE \	/246 L2-84	4 CONFINE UNIT	USE					
Code	0	1 2	3	4	5 6	7	8	TOTAL
Frequency	91 5	511 25	43	57	6 155	9.	1	903
Percent	10.1 50	6.6 2.8	4.8	5.8 1.	8 17.2	1.0	0.1	100.0

### ANALYSIS 243

VARIABLE	V247	L2-84 UNIT	SECURIT	DESIG	
Cocle	0		2	3	TOTAL
Frequency	92	183	220	408	903
Percent	10.2	20.3	24.4	45.2	100.0

VARIABLE V248 L2-84 # RES/INMAIL 6/30						
Code 0 1 2 3	4 5	6 7	8 9	10 11	12 13	14
Frequency 128 16 32 21	18 7	19 2	21 14	13 5	13 9	9
Percent 14.2 1.8 3.5 2.3	2.0 0.8	2.1 0.2	2.3 1.6	1.4 0.6	1.4 1.0	1.0

														•	)
CENSUS OF	STATE ADULT	CORREC	TIONAL F	CILITIES	5, 1984 (	ICPSR 84	44)	-						TABL	FS 149
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	9	13	8	8	5	20	5	8	2	15	10	7	1	9	1
Percent	1.0	1.4	0.9	0.9	0.6	2.2	0.6	0.9	0.2	1.7	1.1	0.8	0.1	1.0	0.1
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	16	4	7	9	3	4	5	3	6	7	11	4	13	4	7
Percent	1.8	0.4	0.8	1.0	0.3	0.4	0.6	0.3	0.7	0.8	1.2	0.4	1.4	0.4	0.8
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
Frequency	5	5	1	15	10	15	2	3	7	2	6	8	3	6	2
Percent	0.6	0.6	0.1	1.7	1.1	1.7	0.2	0.3	0.8	0.2	0.7	0.9	0.3	0.7	0.2
Code	60	61	62	63	64	65	66	67	68	69	70	71	72	74	75
Frequency	7	2	4	3	5	4	5	3	1	3	5	3	3	1	.4
Percent	0.8	0.2	0.4	0.3	0.6	0.4	0.6	0.3	0.1	0.3	0.6	0.3	0.3	0.1	0.4
Code	76	77	78	79	80	82	83	84	85	88	89	90	91	93	9.4
Frequency	4	2	5	1	8	2	2	3	2	3	2	3	1	1	1
Percent	0.4	0.2	0.6	0.1	0.9	0.2	0.2	0.3	0.2	0.3	0.2	0.3	0.1	0.1	0.4
Code	95	96	97	98	99	100	101	102	103	104	106	108	109	110	112
Frequency	1	4	1	2	4	10	2	1	1	1	4	1	1	1	
Percent	0.1	0.4	0.1	0.2	0.4	1.1	0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.1	
Code	113	115	116	117	118	119	120	122	123	124	128	130	134	135	136
Frequency	1	1	2	2	1	2	3	1	1	1	2	2	2	1	1
Percent	0.1	0.1	0.2	0.2	0.1	0.2	0.3	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.1
Code	140	142	144	145	149	151	152	153	156	160	165	168	170	172	173
Frequency	1	1	1	1	2	2	2	1	2	4	2	2	2	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.2	0.4	0.2	0.2	0.2	0.1	0.1
Code	175	178	180	181	185	188	191	192	194	195	198	200	210	214	220
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	225	226	230	231	240	249	250	263	265	273	274	275	276	279	281
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	285	288	299	303	304	312	316	320	327	328	330	33,1	335	338	359
Frequency	1	1	2	1	1	2	1	1	1	2	1	2	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1

CENSUS OF S	STATE ADUL	T CORREC	TIONAL F	CILITIES	5, 1984	(ICPSR 8	444)							TAF	3LFS 150
Code Frequency	360 2	368 1	379 1	384 2	392 1	393 <sub>_</sub>	406 1	417 1	428 1	437 1	448 1	455 1	462 1	463 1	473 1
Percent	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	482 1	540 2	583 1	611 1	678 1	680 1	746 1	756 1	780 1	841 1	954 1	966 1	1,575	2,190 1	TOTAL 903
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0
ANALYSIS 24	15														
VARIABLE		2-84 RAT	ED CAPAC	1 UNIT											
Code Frequency	0 284	1 171	2 112	3 32	4 24	5 9	6 14	7 3	8 20	9	10 12	11 5	12 16	13	14 1
Percent	31.5	18.9	12.4	3.5	2.7	1.0	1.6	0.3	2.2	0.9	1.3	0.6	1.8	0.1	0.4
Code Frequency	15 11	16 8	18 6	19 2	20 10	21	22 5	23	24 2	25 4	26 3	27 2	28 2	29 1	30 7
Percent	1.2	0.9	0.7	0.2	1.1	0.1	0.6	0.1	0.2	0.4	0.3	0.2	0.2	0.1	0.8
Code	32	33	34	36	37	39	40	41	42	44	45	47	48	50	51
Frequency Percent	9 1.0	0.1	0.2	0.6	0.4	0.2	6 0.7	0.2	0.7	0.4	0.1	9 0.3	0.7	6 0.7	0.2
Code	54	56	57	60	61	62	65	66	67	70	71	72	74	75	76
Frequency Percent	0.1	0.1	0.1	7 0.8	0.1	0.2	0.2	3 0.3	0.2	0.3	0.1	0.2	0.1	0.1	O. 1
Code	77	80	85	90	98	100	106	108	110	112	120	125	130	132	143
Frequency Percent	0.1	0.4	0.3	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.1
Code	144	150	151	152	192	196	201	228	TOTAL					1	
Frequency Percent	0.1	0.2	0.1	1 0.1	0.1	0.1	1 0.1	0.1	903 100.0						

# CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

# ANALYSIS 246

VARIABLE V250 L3-84 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 809
 94
 903

 Percent
 89.6
 10.4
 100.0

VARIABLE	V251 L3-8	34 FLOOR S	SPACE 1	UNIT									
Code Frequency Percent	0 190 21.0	28 1 0.1	35 1 0.1	36 1 0.1	39 1 0.1	40 4 0.4	42 3 0.3	44 1 0.1	45 8 0.9	46 3 0.3	47 3 0.3	48 14 1.6	49 2 0.2
Code	50	51	52	54	55	56	57	58	59	60	61	62	63
Frequency Percent	1.0	2 0.2	0.3	17 1.9	0.2	6 0.7	2 0.2	5 0.6	5 0.6	1.2	0.2	0.3	11
											en e		
Code	64	65	66	67	68	69	70	7-1	72	73	74	75	76
Frequency	11	5	2	4	8	4	10	3	14	1	4	4	2
Percent	1.2	0.6	0.2	0.4	0.9	0.4	1.1	0.3	1.6	0.1	0.4	0.4	0.2
													'
Code	77	78	79	80	81	82	83	84	85	86	88	89	90
Frequency Percent	0.2	0.3	0.2	36 4.0	5 0.6	0.1	3 0.3	3 0.3	0.1	0.2	8 0.9	4 0.4	0.9
													$f(s) = f_{1}(s)$
Code	91	94	95	96	99	100	102	103	108	110	111	112	115
Frequency	2	3	1	2	2	5	3	4	4	5 0.6	1	1	2
Percent	0.2	0.3	0.1	0.2	0.2	0.6	0.3	0.4	0.4	0.6	0.1	0.1	0.2
				* * . * . * 1. * . * . * . * . * . * . *									
Code	116	118	120	121	122	126	128	130	131	132	135	136	140
Frequency	1	2	13	1	1	2 0.2	1	3	1	1	1	<u> </u>	0.4
Percent	0.1	0.2	1.4	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.4
Code	141	144	146	149	150	153	154	155	157	160	165	168	169
Frequency	1	5	1	1	6	2	1	1	1	3	1	3	11
Percent	0.1	0.6	0.1	0.1	0.7	0.2	0.1	0.1	0.1	0.3	0.1	0.3	0.1

CENSUS OF STA	TE ADULT	CORRECTI	DNAL FACI	LITIES,	1984 (ICPS	R 8444)							TABLES 15
Code	170	171	173	175	176	177	180	182	184	189	192	195	196
Frequency	1	1	1	. 1	2	1	5	4	1	2	1	3	in the state of
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.6	0.4	0.1	0.2	0.1	0.3	0.1
Code	197	199	200	202	204	208	215	216	217	218	220	224	225
Frequency	1	1	2	1	. 1	1 and 2 1	1	3	1	1	1	- 3	T T
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.3	0.1
Code	228	232	238	244	245	246	247	250	252	260	266	274	276
Frequency	3	1	. 1	. 1	1	1	1	1	2	. 1	4	1	1
Percent	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.4	0.1	0.1
Code	280	283	285	288	290	296	299	300	304	305	308	320	324
Frequency	1	. 1	3	1	1	1	1	4	1	1	1	4	1 .
Percent	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.4	0.1
Code	330	336	341	350	360	364	367	373	375	376	380	384	390
Frequency	2	1	1	3	2	1.	0 1	1	1	1	1	2	1
Percent	0.2	0.1	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	398	399	400	411	414	435	450	455	459	480	486	490	494
Frequency	0.1	1	7 0.8	0.1	1	0.1	2	0.1	1	1	1	1	3
Percent	0.1	0.1	0.8	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.3
Code	500	506	517	534	550	557	560	567	600	606	608	612	620
Frequency Percent	0.1	0.1	0.1	0.1	2 0.2	0.1	2 0.2	0.1	0.3	0.1	0.1	0.1	0.1
rencent	0.1	0.1			0.2	<b>0.</b> 1	0.2	0.1	0.3	1	Ų. I	0.1	0.1
Code	645	647	660	675	720	730	744	759	770	780	792	800	804
Frequency Percent	0.1	0.1	0.1	0.1	4 0.4	0.1	0.1	0.1	0.1	0.1	0.1	3 0.3	0.1
								•			<b>.</b>	0.0	<b>V</b> .,
Code	814 1	816 1	837	840 3	845 1	850 2	862	875 1	887 1	900 2	906	910	912
Frequency Percent	0.1	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1
	252												
Code Frequency	950 1	960 3	972 1	980 1	984 1	1,000	1.076	1,080	1,090	1,100	1,104 2	1,200 3	1,204
Percent	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.3	0.1
Code	1,211	1,219	1,240	1,244	1,250	1,265	1,273	1,276	1,284	1,291	1, 300	1,314	1,335
Frequency	1	1,213	1	1,244	1,250	1,263	1	1,210	1,204	1,231	1,300	. 1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

ENSUS OF S	IAIE ADUL	I CURRECT.		LITTES, 1	984 (ICPS	K 8444)							TABLES	
ode requency	1.350	1,357	1,364	1,430	1,439	1,440	1,442	1,453	1,500 3	1,512	1,519 1	1,530	1,540	
ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0,1	0.1	0.1	o. i -	
ode	1,577	1,578	1.635	1,637	1,643	1,681	1,720	1,728	1.748	1,760	1,769	1,771	1,800	
requency ercent	1 0, i	0.1	0.1	0.1	1 0.1	0.1	- 1 O. 1	0.1	1 0.1	0.1	0,1	0.1	0.1	
ode requency	1.820	1.905	1,922	1,959 1	2,000	2,040	2,070	2,116	2,118	2,128	2,160 2	2,200	2,227	
ercent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0, 1	0.1	
de	2,242	2.250	2,300	2,310	2,345	2,350	2,384	2,400	2,404	2,438	2,460	2,493	2,600	
equency rcent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	
ode requency	2.642	2.734	2,750 1	2,772 1	2,808 1	2,810	2,821 1	2,840 1	2,880 1	2,980 1	3,000	3,060 1	3,069	
ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	ი, 1	
ode	3,134	3,168	3,172	3,192	3,200	3,360	3.480	3,537	3,600	3,620	3,719	3,744	3.781	
equency rcent	and 40 1 and 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	
de	3.957	4,000	4,018	4,129	4,180	4,211	4,360	4.375	4,500	4,539	4,606	4,800	4,920	
equency rcent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	
arcent.	0.1	0.1	0. 1	0.1	0. 1	0.1	0.1	.0.1	0.1	0.1	0.1	0.1	0.1	
ednency	4,945 1	5.000	5,002	5,170 1	5,280 1	5,444 1	5,459 1	5,490 1	5,528 1	5,544	5,600 1	5,644	5,676	
rcent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
cle	5.856	5,964	6,143	6,194	6,250	6,361	6,412	6,600	6,630	6,687	6,970	7,000	7.200	
requency ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	
de equency	7.371	7,440 1	7,600	8.096 1	8,149	8,240	8,283	8,400	8,800	8,841	9,000	9,050	9,484	
ercent	0.1	0.1	o.i	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	
ode	10,023	16,796	21,344	TOTAL										
requency ercent	0.1	0.1	0.1	903										

ANAI	YSIS	248

VARTABLE	V252 L	3-84 # C	ONFINEMN	T UNITS										en e	
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	190	298	50	18	30	14	7	6	15	9	15	4	11	2	6
Percent	21.0	33.0	5.5	2.0	3.3	1.6	0.8	0.7	1.7	1.0	1.7	0.4	1.2	0.2	0.7
Code	15	16	17	18	19	20	22	23	24	25	26	27	28	30	31
Frequency	5	12	3	5	3	4	2	1	12	7	1	1	8	4	1
Percent	0.6	1.3	0.3	0.6	0.3	0.4	0.2	0.1	1.3	0.8	0.1	0.1	0.9	0,4	0.1
Code	32	33	34	35	36	37	38	39	40	41	42	43	44	46	48
Frequency	5	1	3	1	4	3	3	1	5	1	2	2	2	1	8
Percent	0.6	0.1	0.3	0.1	0.4	0.3	0.3	0.1	0.6	0.1	0.2	0.2	0.2	0.1	0.9
Code	50	51	52	54	55	56	57	58	60	63	64	65	66	68	69
Frequency	5	1	4	3	1	1	1	1	2	2	4	1	1	1	2
Percent	0.6	0.1	0.4	0,3	0.1	0.1	0.1	0.1	0.2	0.2	0.4	0.1	0.1	0.1	0.2
Code	70	74	77	78	79	80	81	83	85	96	100	101	102	112	115
Frequency	1	1	1	1	3 ·	5	1	1	1	5	2	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.3	0.6	0.1	0.1	0.1	0.6	0.2	0.1	0.1	0.1	0.1
Code	116	118	119	120	124	125	128	130	140	144	149	153	156	160	162
Frequency	2	1	1	4	1	1	2	1	1	1	1	1	1	1	1
Percent	0,2	0.1	0.1	0.4	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	171	175	176	178	190	192	193	200	216	222	226	228	234	236	255
Frequency	1	1	1	1	1	1	1	4	1	1	1	1	1	1	t
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	258	281	282	288	320	328	335	361	390	400	460	466	467	476	492
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	496 1 0.1	497 2 0.2	614 1 0.1	794 1 0.1	830 1 0.1	1,494	TOTAL 903 100,0								

CENSUS OF STATE	ADULT COR	RECTIONAL	FACILITIES.	1984	(TCPSR	8444

TABLES 155

ANALYSIS 249	ANA	LYS	SIS	24	19
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VARIABLE V253 L3-84 AVG	HRS/DAY CONFIN				
Code         0         3           Frequency         311         1           Percent         34.4         0.1	5 6 1 16 0.1 1.8	7 8 17 159 1.9 17.6	9 10 60 77 6.6 8.5	11 12 13 27 45 5 3.0 5.0 0.6	5 13 5 18 2
Code 18 19 Frequency 5 1 Percent 0.6 0.1	20 21 6 2 0.7 0.2	22 23 13 41 1.4 4.5	24 TOTAL 78 903 8.6 100.0		

# ANALYSIS 250

VARIABLE V254	L3-84 CONFINE UNIT	USE						
Code 0	) 1 2	3	4	5	6	7.	8 9	TOTAL
Frequency 189	425 29	48	56	27	115	7	6 1	903
Percent 20.9	9 . 47.1 3.2 .	5.3	6.2	3.0	12.7	0.8	0.7 0 1	100.0

# ANALYSIS 251

AUMTURE	, 200	20 01 01	11 32001	1. 0	
0		_		_	TOTAL
Code		) ]	2	3	TOTAL
Frequency	190	192	191	330	903
Percent	21.0	21.3	21.2	36.5	100.0

VARIABLE	V256	L3-84 #	RES/INMAT	E 6/30					1000	aren i la						
a a fisika a wala a kata							4 4									
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Frequency	238	19	37	21	22	14	13	11	24	14	19	8	24	9	. 8	
Per cent	26.4	2.1	4.1	2.3	2.4	1.6	1.4	1.2	2.7	1.6	2.1	0.9	2.7	1.0	0.9	

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	ACILITIE:	s, 1984 (	ICPSR 8	444)							TAB	LES 156
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	7	16	1	3	3	16	5	12	4	9	6	7	7	3	4
Percent	0.8	1.8	0.1	0.3	0.3	1.8	0.6	1.3	0.4	1.0	0.7	0.8	0.8	0.3	0.4
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	12	3	10	3	5	2	9	4	4	5	8	3	5	2	4
Percent	1.3	0.3	1.1	0.3	0.6	0.2	1.0	0.4	0.4	0 6	0.9	0.3	0.6	0.2	0.4
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
Frequency	4	2	1	10	3	9	1	2	3	4	6	2	4	1	(
Percent	0.4	0.2	0.1	1.1	0.3	1.0	0.1	0.2	0.3	0.4	0.7	0.2	0.4	0.1	O, 1
Code	60	61	62	63	64	65	66	68	70	71	72	74	75	76	77
Frequency	3	1	1	2	4	2	2	2	2	1	3	4	3	2	1
Percent	0.3	0.1	0.1	0.2	0.4	0.2	0.2	0.2	0.2	0.1	0.3	0.4	0.3	0.2	0.1
Code	78	79	80	82	83	85	86	87	89	91	93	94	95	96	97
Frequency	3	2	4	3	1	1	1	1	2	1	1	1	2	3	1
Percent	0.3	0.2	0.4	0.3	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.3	0.1
Code	98	99	100	102	103	104	105	110	112	113	114	115	116	117	119
Frequency	2	1	5	1	2	1	2	1	1	2	1	2	2		2
Percent	0.2	0.1	0.6	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.2	0.2		0.2
Code	120	121	123	125	126	128	130	134	140	141	144	151	152	155	160
Frequency	1	1	1	2	2	3	3	2	1	2	1	1	2	1	1
Percent	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.1
Code	161	162	166	170	174	175	178	183	186	189	192	197	200	208	209
Frequency	1	2	2	1	1	1	- 1	1	1	1	1	1	1	1	1
Percent	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	210	211	213	216	220	225	227	228	234	240	247	252	256	267	280
Frequency	2		1	1	1	1	1	3	1	2	1	1	1	1	1
Percent	0.2		0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	285	288	303	320	323	328	330	345	361	370	374	380	384	396	399
Frequency	1	1	1	1	1	1	1	2	1	2	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	402	405	432	454	483	492	496	512	514	517	564	565	583	614	640
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0,1	0,1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	

CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

Code	656 6	80 687	719	762	828	850	1,294	2,294	TOTAL
Frequency	1	1 1	1	1	. 1	1	1	. 1	903
Percent	0.1 0	.1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0

# ANALYSIS 253

VARIABLE	V257 L	4-84 RATE	ED CAPAC	1 UNIT											
Code	О	1	2	,3	4	5 -	6	7	8	9	10	12	13	14	15
Frequency	400	156	. 86	23 2.5	33	9	. 7	5	11	. 7	14	8	3	6	7
Percent	44.3	17.3	9.5	2.5	3.7	1.0	0.8	0.6	1.2	0.8	1.6	0.9	0.3	0.7	n.8
Code	16	17	18	20	21	23	24	25	28	29	30	32	34	35	36
Frequency	6	1	4	8	3	1	2	2	3	1	2	5	3	2	4
Percent	0.7	0.1	0.4	0.9	0.3	0.1	0.2	0.2	0.3	0.1	0.2	0.6	0.3	0.2	0.4
Code	37	38	39	40	42	44	46	47	48	50	51	54	56	58	59
Frequency	1	. 3	1	2	2	4	2	2	1	8	1	2	1	1	2
Percent	0.1	0.3	0.1	0.2	0.2	0.4	0.2	0.2	0.1	0.9	0.1	0.2	0.1	0.1	0.2
Code	60	62	65	66	70	72	75	80	81	94	99	100	106	107	108
Frequency	5	2	2	4	4	2	2	6	1	. 1	1	4	. 1	. 1	1
Percent	0.6	0.2	0.2	0.4	0.4	0.2	0.2	0.7	0.1	0.1	0.1	0.4	0.1	0.1	0.1
Code	120	124	130	160	172	178	182	183	225	360	TOTAL				
Frequency	2	1	1	1.	1	1	1.	1	1	1	903				
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0				

# ANALYSIS 254

VARIABLE V258 L4-84 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 801
 102
 903

 Percent
 88.7
 11.3
 100.0

ANAI	VC	TC	255

VARIABLE	V259 L4-	84 FLOOR	SPACE 1 U	NIT									
Code	0	29	30	36	38	39	40-	42	43	44	45	46	47
Frequency	298	1	1	. 1	- 1	1	5	. 1	1	2	6	2	4
Percent	33.0	0.1	0.1	0.1	0.1	0.1	0.6	0.1	0.1	0.2	0.7	0.2	0.4
Code	48	49	50	51	52	53	54	55	56	57	58	59	တေ
Frequency Percent	10 1.1	0.2	0.2	0.1	3 0.3	2 0.2	15 1.7	0.1	5 0.6	0.4	5 0.6	2 0.2	14 1.6
rei cent		0.2	0.2	<b></b>	0.3	0.2		0.1	0.0	0.4	0.6	0.2	
Code	61	62	63	64	65	66	67	68	69	70	71	72	73
Frequency	4	2	5	8	2	3	1	8	2	9	4	13	1
Percent	0.4	0.2	0.6	0.9	0.2	0.3	0.1	0.9	0.2	1.0	0.4	1.4	0.1
0-4-	7.4		7.0		7.0								
Code Frequency	74 3	75 4	76 2	77 2	78 4	79 4	80 32	8 i 5	82 2	83 3	84 4	85 2	86 2
Percent	0.3	0.4	0.2	0.2	0.4	0.4	3.5	0.6	0.2	0.3	0.4	0.2	0.2
									•			<b>7.</b> 7.4.	V
Code	88	90	91	93	94	96	99	100	102	103	104	105	108
Frequency	5	4	2	1	1	3	1	4	1	2	1	2	
Percent	0.6	0.4	0.2	0.1	0.1	0.3	0.1	0.4	0.1	0.2	0.1	0.2	0.1
Code	109	110	111	112	118	120	122	125	126	129	130	132	133
Frequency	2	_ 1	. 1	3	_ 1	11	2	4.1	3	1	2	2	1
Percent	0.2	0.1	0.1	0.3	0.1	1.2	0.2	0.1	0.3	0.1	0.2	0.2	0.1
Code	135	136	139	140	141	142	143	144	150	152	154	155	156
Frequency	1	1	1	1	1	1.	1	2	3	1	<b>1</b> ,	1.	3
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.3
Code	157	158	160	162	163	165	168	169	171	176	180	181	182
Frequency	4. 4 A 1	1.	1	1	2	1 1	4	1	1	1	7 -	1	2
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.4	0.1	0.1	0.1	0.8	0.1	0.2
Code	183	190	192	196	197	200	204	207	209	210	216	217	220
Frequency	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	4	1.	2	2	1	1	. 1	4	1	2
Percent	0.1	0.2	0.3	0.4	0.1	0.2	0.2	0.1	0.1	0.1	0.4	0.1	0.2
Code	224	225	226	228	240	245	252	255	256	259	. 260	266	267
Frequency	5	2	1	2	2	1	2	1 1	1 .	1	1	4	1
Percent	0.6	0.2	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.4	0.1

CENSUS OF	STATE ADULT	T CORRECT	IONAL FAC	ILITIES, 1	984 (ICP:	SR 8444)							TABLES 159
Code	270	273	276	280	288	290	300	305	306	308	330	336	340
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	9 1.0	0.1	0.2	0.1	2 0.2	2 0.2	0.1
, c. ocm	0	· · · · · ·	0.1	0.,	0	0.1		<b>0.</b> 1	0.2	0.1	0.2	0.2	0.1
Code	360	364	370	375	376	378	383	384	390	392	396	400	410
Frequency	4	1.	2	1	1	2	1	2	1	2	1	4	1
Percent	0.4	0,1	0.2	0.1	0.1	0.2	0.1	0.2		0.2	0.1	0.4	0.1
Code	416	427	430	435	446	450	455	458	459	465	486	494	504
Frequency	1	1	1	1	1	3	1	- 1	1 1	_ 1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.3	0,1	0,1	0.1	0.1	0.1	0.1	0.2
Code	513	520	531	538	582	600	618	627	634	640	657	680	690
Frequency Percent	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.2	<u> </u>	1	2
Percent	. 0.1	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.2
Code	700	720	748	770	780	786	792	804	816	826	837	840	875
Frequency Percent	0.2	3 0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Percent	0.2	0.5	0, 1	0.1	0,2	0,1	0.7	0,1	0.1	0.1	0.1	0.1	ranga <b>kan</b> Kabupatèn Kabupatèn
Code	886	900	917	960	975	980	1,000	1,040	1,073	1,076	1,080	1,113	1.114
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.142	1.172	1,196	1,200	1,265	1,276	1,281	1,360	1,420	1,439	1,440	1.500	1,512
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
a er cenic	0,,	· · ·	· · · · · ·	. 0.1	0.1	0.1	0.1	<b></b>	0.1	0.1	- 0.1	0,1	<b>G.</b> 1
Code	1,525	1.540	1,568	1,569	1,570	1,584	1,600	1,625	1,635	1,643	1,653	1,750	1,800
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	1 0.1	0.1	0.1
rercent	0.1	0.1	0.1	0.1	0.1	0.,	0.2	0.1	<b>U.</b> 1	0.1	0.1	0.1	0.1
Code	1,840	1,858	1,863	1,874	1,905	1.917	1,943	2,000	2,039	2,064	2,118	2,160	2,227
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0 1
. Ter Cent	0.1	0.1		0.1	<b>V</b> . 1	V. 1		0.2	0.1	<b>Q.</b> (		<b>U.</b> ,	
Code	2.310	2,376	2,400	2.438	2,513	2,550	2.572	2,615	2,640	2,660	2,772	2,800	2,805
Frequency Percent	0.1	0.1	0.4	2 0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
rer cont	0.1	<b>0.</b> •	U.4	0.2	0.1	<b>0.1</b>	J. 1	<b></b>	<b>0.</b> 1	J. 1	<b>9.</b> i	0.2	
Code	2,821	2,880	3,000	3,014	3,069	3,130	3,145	3,175	3,200	3,214	3,360	3,364	3,480
Frequency Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
, 3, 35, 1	<b>0.</b> )	J. (	U. 1	U - 1	·		Ų. I	U . 1		U. 1	0.1	0.1	0.1

CENSUS OF ST	ATE ADULT	CORRECT	IONAL FA	CILITIES	, 1984 (	ICPSR 8	(444)							TABLES
Code	3,537	3,636	3,734	3,95	7 4.0	00 4	.018	4,180	4,200	4,539	4,606	4,649	4,700	4,910
Frequency Percent	0.1	0.1	0.1	0.	1 1	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	5.000	5,002	5,090	5,10		24 5	5,444	5,450	5,459	5,490	5,500	5,544	5,626	5.880
Per cent	0.1	0.1	0.1	ο.	1 1 C		0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	6.056	6.076	6,214	6.25	0 7.1	88 7	, 205	7,371	7,440	7,600	7,915	8,000	8,096	8,150
Frequency Percent	0.1	0.1	0.1	Ο.	1 0	). 1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code Frequency	8,800	9,000	9,050		2 10.5 1	i00 11	1,592 1	13,804	15,000	16,741 1	TOTAL 903			
Code Frequency Percent ANALYSIS 256	0.1		9,050 1 0.1		1		1,592 i O.1				TOTAL 903 100.0			
Frequency Percent	0.1	1	0.1	0.	1	1	i	1	1	1	903			
Frequency Percent ANALYSIS 250	0.1	0.1	0.1	0.	1	1	i	1	1	1	903		12	13
Frequency Percent ANALYSIS 256 VARIABLE Code Frequency	0.1 V260 L- 0 298	1 0.1 1-84 # C0 1 259	O.1 NFINEMNT 2 45	O. UNITS 3 20	1 1 C	5 7	0.1 6	7 2	1 0.1 8 22	999	903 100.0	3	8	1
Frequency Percent ANALYSIS 256 VARIABLE Code	0.1 0.1 V260 L-	1 0.1 1-84 # CO	0.1 O.T	O. UNITS 3	1 1 C	5	0.1	0.1	0.1	9	903 100.0		8	
Frequency Percent  ANALYSIS 256  VARIABLE  Code Frequency Percent	0.1 V260 L- 0 298 33.0	1-84 # CO 1-259 28.7	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0. UNITS 3 20 2.2	1 1 2 24 2.7	5 7 0.8	6 11 1.2	7 2 0.2	8 22 2.4	9 9 1.0	903 100.0	3	8 C.9 28	0.1 0
Frequency Percent ANALYSIS 256 VARIABLE Code Frequency Percent	0.1 0.1 0.298 33.0	1 0.1 1-84 # C0 1 259 28.7	0.1 NFINEMNT 2 45 5.0	0. UNITS 3 20 2.2	1 1 2 4 2.7	5 7 0.8	6 11 1.2	7 2 0.2	8 22 2.4	9 9 1.0	903 100.0	0.3	8 C.9 28 4	0.1 0
Frequency Percent  ANALYSIS 256 VARIABLE Code Frequency Percent Code Frequency	0.1 V260 L- 0 298 33.0	1 O.1 1-84 # CO 1 259 28.7 16 7	1 0.1  NFINEMNT 2 45 5.0	0. UNITS 3 20 2.2	1 1 24 2.7 20 5	5 7 0.8	6 11 1.2 22 2	7 2 0.2	8 22 2.4	9 9 1.0	903 100.0 10 12 1.3	3 0.3 27	8 C.9 28 4	1 0.1 0 30 3
Frequency Percent  ANALYSIS 256  VARIABLE  Code Frequency Percent  Code Frequency Percent	0.1 0.1 0.1 0.298 33.0 15 2 0.2	1 0.1 1-84 # C0 1 259 28.7 16 7 0.8	0.1 NFINEMNT 2 45 5.0 18 2 0.2	0. UNITS 3 20 2.2 19 4 0.4	1 1 24 2.7 20 5 0.6	5 7 0.8 21 1 0.1	6 11 1.2 22 0.2	7 2 0.2 23 2 0.2 44	8 22 2.4 5 0.6	9 9 1.0 25 3 0.3	903 100.0 10 12 1.3 26 3 0.3	3 0.3 27 1 0.1	8 0.9 28 4 0.4	1 0.1 0 30 3 0.3 0
Frequency Percent  ANALYSIS 256  VARIABLE  Code Frequency Percent  Code Frequency Percent	0.1 0.1 0.1 0.1 0.2 98 33.0 15 2 0.2	1-84 # C0 1-84 # C0 259 28.7 16 7 0.8	0.1 O.1 O.1 O.1 O.1 O.1 O.1	0. UNITS 3 20 2.2 19 4 0.4	1 1 24 2.7 20 5 0.6	5 7 0.8 21 1	6 11 1.2 22 2 0,2	7 2 0.2 23 2 0.2	8 22 2.4 5 0.6	9 9 1.0 25 3 0.3	903 100.0 10 12 1.3 26 3 0.3	3 0.3 27 1 0.1	8 C.9 28 4 O.4 50 4	30 30 30 3
Frequency Percent  ANALYSIS 256  VARIABLE  Code Frequency Percent  Code Frequency Percent	0.1 0.1 0.1 0.298 33.0 15 2 0.2	1 0.1 1-84 # C0 1 259 28.7 16 7 0.8	0.1 NFINEMNT 2 45 5.0 18 2 0.2	0. UNITS 3 20 2.2 19 4 0.4	1 1 24 2.7 20 5 0.6	5 7 0.8 21 1 0.1	1 0.1 6 11 1.2 22 0.2	7 2 0.2 23 2 0.2 44 2	8 22 2.4 5 0.6	9 9 1.0 25 3 0.3	903 100.0 10 12 1.3 26 3 0.3	3 0.3 27 1 0.1	8 C.9 28 4 O.4 50 4	1 0.1 0 30 3 0.3 0
Frequency Percent  ANALYSIS 256  VARIABLE  Code Frequency Percent  Code Frequency Percent	0.1 0.1 0.1 0.1 0.2 98 33.0 15 2 0.2	1-84 # C0 1-84 # C0 259 28.7 16 7 0.8	0.1 NFINEMNT 2 45 5.0 18 2 0.2	0. UNITS 3 20 2.2 19 4 0.4	1 1 24 2.7 20 5 0.6	5 7 0.8 21 1 0.1	1 0.1 6 11 1.2 22 0.2	7 2 0.2 23 2 0.2 44 2	8 22 2.4 5 0.6	9 9 1.0 25 3 0.3	903 100.0 10 12 1.3 26 3 0.3	3 0.3 27 1 0.1	8 C.9 28 4 O.4 50 4	1 0.1 0 30 3 0.3 0

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	CILITIE	s, 1984 (	ICPSR 8	444)							TAE	BLES 161
Code Frequency Percent	124 1 0.1	125 1 0.1	128 2 0.2	132 1 0.1	144 2 0.2	162 2 0.2	168 1 0.1	178 1 0.1	179 1 0.1	180 1 0.1	181 1 0.1	190 2 0.2	204 1 0.1	215 1 0.1	222 1 0.1
Code Frequency Percent	227 1 0.1	236 1 0.1	237 1 0.1	243 1 0.1	288 1 0.1	300 1 0.1	320 1 0,1	324 1 0.1	340 1 0.1	363 1 0.1	365 1 0.1	375 1 0.1	400 1 0.1	648 1 0.1	TOTAL 903 100.0
ANALYSIS 25	7										4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
VARIABLE	V261 L	4-84 AVG	HRS/DAY	CONFIN											
Code Frequency Percent	0 387 42.9	3 1 0.1	4 1 0.1	5 1 0.1	6 13 1.4	7 17 1.9	8 116 12.8	9 53 5.9	10 63 7.0	11 19 2.1	12 33 3.7	13 7 0.8	14 10 1.1	15 4 0.4	16 14 1.6
Code Frequency Percent	17 1 0.1	18 10 1 - 1	19 3 0.3	20 11 1.2	21 4 0.4	22 15 1.7	23 47 5.2	24 73 8.1	TOTAL 903 100.0						
ANALYSIS 25	8														
VARIABLE	V262 L	4-84 CON	FINE UNI	T USE			•								
Coce Frequency Percent	0 297 32.9	1 344 38.1	2 18 2 0	3 48 5.3	4 46 5.1	5 48 5.3	6 83 9.2	7 12 1.3	8 6 0.7	9 1 0.1	TOTAL 903 100.0				

VARIABLE	V263	L4-84 UNIT	SECU	RIT DESIG	
Code	0	1	2	3	TOTAL
Frequency	298	169	187	249	903
Percent	33.0	18.7	20.7	27.6	100.0

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AIV	/A I	Y > .		ノハい

VARIABLE	V264 L	1-84 # R	ES/INMATE	6/30											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	346	17	41	19	26	14	13	6	19	15	15	4	9	13	9
Percent	38.3	1.9	4.5	2.1	2.9	1.6	1.4	0.7	2.1	1.7	1.7	0.4	1.0	1.4	1.0
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	6	13	3	8	4	7	6	2	6	8	8	5	2	3	2
Percent	0.7	1.4	0.3	0.9	0.4	0.8	0.7	0.2	0.7	0.9	0.9	0.6	0.2	0.3	0.2
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	4.1
Frequency	4	1	5	5	2	2	9	1	2	1	6	3	4	1	4
Percent	0.4	0.1	0.6	0.6	0.2	0.2	1.0	0.1	0.2	0.1	0.7	0.3	0.4	0.1	0.4
Code	45	46	47	48	49	50	51	52	54	55	56	57	58	60	62
Frequency	2	5	4	2	5	9	2	3	6	3	2	3	1	6	2
Percent	0.2	0.6	0.4	0.2	0.6	1.0	0.2	0.3	0.7	0,3	0.2	0.3	0.1	0.7	0.2
Code	63	64	65	66	67	68	69	70	71	72	73	75	76	77	78
Frequency	1	1	1	1	4	5	1	4	1	4	1	2	2	†	2
Percent	0.1	0.1	0.1	0 1	0.4	0.6	0.1	0.4	0.1	0.4	0.1	0.2	0.2	0.1	Q.2
Code	79	80	81	84	88	90	92	93	94	95	96	98	99	100	102
Frequency	1	3	1	1	1	1	2	2	2	2	3	2	1	4	1
Percent	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.3	0.2	0.1	0.4	0.1
Code	103	104	105	106	110	111	112	113	114	115	117	119	120	123	124
Frequency	1	1	1	1	1	1	1	1	1	1	3	2	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.2	0.1	0.1	0.2
Code	125	128	137	139	140	144	145	146	147	148	149	151	153	160	166
Frequency	1	2	1	1	1	1	1	2	2	1	1	1	2	2	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.2	0.2	0.1
Code	167	170	172	173	178	180	182	186	191	197	198	200	202	206	208
Frequency	1	2	1	2	2	1	1	2	1	1	1	1	1	1	1
Percent	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0 1
Code	209	210	215	218	220	226	237	238	240	241	253	267	279	325	341
Frequency	1	1	1	1	2	1	1	1	2	1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2

CENSUS OF S	STATE ADUI	T CORREC	TIONAL F	ACTI ITIES	1984	(ICPSR 8	444)							TAB	LFS 16
Code Frequency Percent	361 1 0.1	365 1 0.1	366 2 0.2	371 1 0.1	403 2 0.2	417 1 0.1	419 1 0.1	420 2 0.2	648 1 0.1	682 1 0.1	813 1 0.1	1,035 1 0.1	TOTAL 903 100.0	TAD	
ANALYSIS 20															
VARIABLE		.5-84 RAT	ED CAPAC	1 UNIT											
Code	0	1	2	3	4	5	6	7	8	9	10	11 0.1	12	13	14
Frequency	488	141	75	15	14	7	12	2	10	4	6		7	1	2
Percent	54.0	15.6	8.3	1.7	1.6	0.8	1.3	0.2	1.1	0.4	0.7		0.8	0.1	0.2
Code	15	16	18	19	20	21	22	24	25	26	27	28	29	30	32
Frequency	3	5	6	1	4	4	5	4	4	4	2	2	1	1	3
Percent	0.3	0.6	0.7	0.1	0.4	0.4	0.6	0.4	0.4	0.4	0.2	0.2	0.1	0.1	0.3
Code	34	36	37	38	39	40	41	42	44	45	46	48	49	50	54
Frequency	1	2	1	1	1	5	1	1	2	1	1	3	1	2	1
Percent	0.1	0.2	0.1	0.1	0.1	0.6	0.1	0.1	0.2	0.1	0.1	0.3	0.1	0.2	0.1
Code	55	57	59	60	61	62	63	66	68	70	72	76	77	80	88
Frequency	2	1	1	4	1	4	1	4	1	3	1	1	1	2	1
Percent	0.2	0.1	0.1	0.4	0.1	0.4	0.1	0.4	0.1	0.3	0.1	0.1	0.1	0.2	0.1
Code	90	100	106	114	115	118	120	122	130	132	144	146	150	180	186
Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	1,500 1 0.1	TOTAL 903 100.0													

VARIABLE L5-84 NON-RATED ONE UNIT V266

9 85 TOTAL 903 100.0 Code 818 90.6 Frequency Percent 9.4

ANALYSIS 263

VARIABLE	V267 L5-	84 FLOOR	SPACE 1 L	TINU									
Code	0	25	30	36	40	41	45	46	47	48	50	51	52
Frequency	404	1	1	1	3	1	6	2	5	10	4	2	5
Percent	44.7	0.1	0.1	0.1	0.3	0.1	0.7	0.2	0.6	1.1	0.4	0.2	0.6
Code	54	55	56	57	58	59	60	61	62	63	64	65	66
Frequency	14	1	5	1	6	2	8	1	3	2	6	3	2
Percent	1.6	0.1	0.6	0.1	0.7	0.2	0.9	0.1	0.3	0.2	0.7	0.3	0.2
Code	67	68	69	70	71	72	74	75	76	77	78	· 79	80
Frequency	3	4	5	6	3	8	3	1	1	1	10	3	25
Percent	0.3	0.4	0.6	0.7	0,3	0.9	0.3	0.1	0.1	0.1	1.1	0.3	2.8
Code	81	82	83	84	85	86	87	88	89	90	91	92	93
Frequency	5	3	6	6	1	2	1	6	2	4	2	2	1
Percent	0.6	0.3	0.7	0.7	0.1	0.2	0.1	0.7	0.2	0.4	0.2	0.2	0.1
Code	94	96	98	99	100	101	102	103	104	105	106	108	110
Frequency	1	2	1	1	2	2	1	1	1	1	1	4	
Percent	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.4	
Code	111	112	113	115	118	119	120	124	126	128	130	133	134
Frequency	1	1	1	2	2	1	4	2	3	1	1	2	1
Percent	0.1	0.1	0.1	0.2	0.2	0.1	0.4	0.2	0.3	0.1	0.1	0.2	0.1
Code	135	137	140	144	150	153	156	157	159	160	164	165	168
Frequency	3	1	3	3	1	1	1	2	1	2	1	1	2
Percent	0,3	0.1	0.3	0.3	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2
Code	175	180	182	184	192	194	198	200	204	210	216	224	229
Frequency	1	6	1	1	2	1	1	4	2	1	2	4	1
Percent	0.1	0.7	0.1	0.1	0.2	0.1	0.1	0.4	0.2	0.1	0.2	0.4	0.1
Code	231	235	240	241	247	249	250	252	259	267	270	280	288
Frequency	1	1	2	1	1	1	2	1	1	1	3	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1
Code	293	294	297	300	302	305	306	318	320	323	324	364	365
Frequency	1	1	1	6	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.7	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	TATE ADULT	CORRECTI	ONAL FACI	LITIES, 1	984 (ICPS	R 8444)							TABLES
Code	366	371	372 1	376 1	390	400	453	454	460	474	476	486	494
Frequency Percent	0.1	0.1	0.1	0.1	2 0.2	2 0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	500 2	504 1	511	521 1	534 1	540 1	544	570 1	572 1	580 1	590 1	596	റോ
Frequency Percent	0.2	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code Frequency	640 1	644 1	664	675 2	701	703 1	720 2	770 2	792 1	800 1	804	810	873 1
Percent	0.1	0.1	o.i	0.2	. 0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Code Frequency	891	895 1	900 2	912 2	975 1	988	1,000	1,056	1,070	1,088	1,104	1,131	1.200
Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2
Code Frequency	1,232	1,258	1,264	1,265	1,271	1,287 2	1,296	1,300	1,340	1,363	1,400	1,439	1,440
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,500	1.540	1,588	1,615	1,618	1,635	1,643	1,680	1,858	1,860	1,862	1,968	1.976
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2,016	2,092	2,128 1	2,150 1	2,175 1	2,294	2,391	2,427	2,438 2	2,500	2,631	2,688	2,706
Percent	0.1	0.1	0.1	0.1	0.1	o. !	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code Frequency	2.720	2,757	<b>2</b> .772	2,821	2,840	2,862	2,880	3,000	3,040	3,069 1	3,107	3,175	3.200
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	3,240 1	3,480	3,500	3,537 1	3,694 1	3,731 1	3,957	4,000	4.048	4,200 1	4,539	4,545 1	4,680 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1
Code Frequency	4.759 1	4,785	5.002 1	5,112 1	5,327 1	5,444 1	5,486 1	5,644 1	5,676 1	5,800 1	5,920 1	6,000	6,464
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0, 1	0.1	0.1	0.1
Code	6,720	6,878	7,000	7,130	7,371 1	7,600	7,695	7,762	7,800	8,096 1	8,100	8,150 2	8,996
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1

Code	9,000	10,325	10,400 10,608	14,280	17,600	25,000	TOTAL
Frequency	1	1	1 1	1	1 1	1	903
Percent	0.1	0.1	0.1 0.1	0.1	0,1	0.1	100.0

ANALYSIS 26	

VARIABLE	V268 L	5-84 # C	ONFINEMN	T UNITS											
Code Frequency Percent	0 404 44.7	1 193 21.4	2 38 4.2	12 1.3	4 19 2.1	5 8 0.9	6 12 1.3	7 8 0.9	8 9 1.0	9 4 0.4	10 11 1.2	11 2 0.2	12 10 1.1	14 4 0.4	15 3 0.3
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	30	32
Frequency	9	1	4	1	3	3	4	1	5	3	2	2	3	1	4
Percent	1.0	0.1	0.4	0.1	0.3	0.3	0.4	0.1	0.6	0.3	0.2	0.2	0.3	0.1	0.4
Code Frequency Percent	33 3 0.3	34 3 0.3	35 2 0.2	36 2 0.2	37 0.1	38 1 0.1	40 2 0.2	42 2 0.2	45 3 0.3	46 2 0.2	48 11 1.2	50 2 0.2	52 3 0.3	53 2 0.2	56 1 0.1
Code	58	60	62	63	64	68	69	70	71	72	73	78	79	80	82
Frequency	2	1	1	2	5	1	1	2	1	2	1	2	1	4	2
Percent	0.2	0.1	0.1	0.2	0.6	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.4	0.2
Code	84	86	90	92	95	96	97	100	102	110	112	114	120	123	124
Frequency	1	1	1	1	1	5	1	1	1		4	1	2	1	3
Percent	0.1	0.1	0.1	0.1	0.1	0.6	0.1	0.1	0.1		0.4	0.1	0.2	0.1	0.3
Code	128	136	138	140	147	160	204	205	213	219	225	240	243	265	272
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	283 1 0.1	296 2 0.2	309 1 0.1	338 1 0.1	347 1 0.1	550 1 0.1	589 1 0.1	603 1 0.1	840 1 0.1	960 1 0.1	TOTAL 903 100.0				

CENSUS OF STATE	ADULT C	ÖRRECTI	ONAL FA	CILITIES	5, 1984	(ICPSR	8444)							TAB	LES 167
ANALYSIS 265															
VARIABLE V26	9 L5-8	4 AVG H	RS/DAY	CONFIN											
	0 466 1.6	1 0.1	5 1 0.1	6 12 1.3	7 15 1.7	8 90 10.0	9 54 6.0	10 49 5.4	11 16 1.8	12 29 3.2	6	14 8 0.9	15 3 0.3	16 16 1.8	17 3 0.3
Code Frequency Percent	18 8 0.9	19 1 0.1	20 6 0.7	21 1 0.1	22 8 0.9	23 46 5.1	24 64 7.1	TOTAL 903 100.0							
ANALYSIS 266															
VARIABLE V27	O L5-8	4 CONFI	NE UNIT	USE											
		1 291 12.2	2 12 1.3	3 53 5.9	4 26 2.9	5 44 4.9	6 63 7.0	7 7 0.8	8 3 0.3	0.	903				
ANALYSIS 267															
VARIABLE V27	1 L5-8	4 UNIT	SECURII	DESIG											
		1 146 6.2	2 161 17.8	3 191 21.2	TOTAL 903 100.0										
ANALYSIS 268															

8 15 1.7

0.9

11 3

0.3

10 18 2.0

14 6 0.7

13

VARIABLE

Frequency

Percent

Code

V272 L5-84 # RES/INMATE 6/30

21 2.3

0 436 48.3

1 2 21 23 2.3 2.5

3 16 1.8

4 20

2.2

10

22

2.4

0.1

CENSUS OF ST	ATE ADUL	CORREC	TIONAL F	VCILITIE	S. 1984	(ICPSR 8	444)							TAE	LES 168
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	6	4	1	7	6	5	3	8	3	8	5	3	4	8	1
Percent	0.7	0.4	0.1	0.8	0.7	0.6	0.3	0.9	0.3	0.9	0.6	0.3	0.4	0.9	0.1
Code	30	31	32	33	34	35	36	37	38	40	41	42	43	44	45
Frequency	3	4	2	3	3	3	5	2	2	7	2	3	1	4	3
Percent	0.3	0.4	0.2	0.3	0.3	0.3	0.6	0.2	0.2	0.8	0.2	0.3	0.1	0.4	0.3
Code	46	47	48	49	50	52	53	54	55	57	58	59	60	61	62
Frequency	3	2	4	2	3	t	2	1	3	2	2	1	5	2	1
Percent	0.3	0.2	0.4	0.2	0.3	0.1	0.2	0.1	0.3	0.2	0.2	0.1	0.6	0.2	0.1
Code	63	64	66	67	68	70	71	72	73	74	76	77	78	80	82
Frequency	1	3	1	1	2	3	1	4	3	1	2	2	1	5	4
Percent	0.1	0.3	O.1	0.1	0,2	0.3	0.1	0.4	0.3	0.1	0.2	0.2	0.1	0.6	0.4
Code	84	85	86	87	90	91	95	96	100	101	104	106	112	115	116
Frequency	2	1	1	1	2	1	4	2	3	1	2	2	2	3	1
Percent	0.2	0.1	0.1	0.1	0.2	0.1	0.4	0.2	0.3	0.1	0.2	0.2	0.2	0.3	0.1
Code	118	119	120	121	122	123	124	125	128	129	131	134	135	139	144
Frequency	1	1	3	1	1	2	2	1	1	1	1	2	1	1	1
Percent	0.1	0.1	0.3	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	147	148	155	156	167	175	178	180	193	197	200	201	217	219	222
Frequency	2	1	2	1	2	1		3	1	1	2	1	2	1	1
Percent	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.3	0.1	0.1	0.2	0.1	0.2	0.1	0.1
Code	230	240	241	243	245	248	254	272	280	304	330	347	348	360	362
Frequency	1	2	1	2	1	1	1	2	1	1	1	1	1	1	1
Percent	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	375 1 0.1	379 1 0.1	455 1 0.1	456 1 0.1	474 1 0.1	479 1 0.1	500 1 0.1	517 1 0.1	539 1 0.1	581 1 0,1	602 1 0.1	607 1 0.1	712 1 0.1	870 1 0.1	1,379 (

 Code
 1,679
 TOTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

100.0

٨	N	٨	1	v	C	Ť	<	2	c	c

VARIABLE	V273	3	L6-84 RATE	D CAPAC	1 UNIT											
Corle		0	1	2	3	4	5	6	7	8	9	10	11	12	14	1.5
Frequency		556	121	58	21	16	. 5.	10	2	8	2	3	2	3	3	
Percent	61	1.6	13.4	6.4	2.3	1.8	0.6	1.1	0.2	0.9	0.2	0.3	0.2	0.3	0.3	0.1
Code		16	1.8	20	21	22	24	25	26	27 2	28	30	31	32	34	ลด
Frequency		4	3	2	5	. 2	3	6	2	2	2	4	1	· , 3	1	2
Percent	C	).4	0.3	0.2	0.6	0.2	0.3	0.7	0.2	0.2	0.2	0.4	0.1	0.3	0.1	0.2
Code		37	38	40	- 41	42	44	46	47	48	49	50	55	56	60	62
Frequency		1	2	1	1	2	1	1	2	2	1	6	1	1	1	2
Percent	C	1	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.7	0.1	0.1	0.1	0.2
Code		64	66	69	70	72	76	80	81	82	90	92	96	100	106	122
Frequency		2	2	1	. 1.	1	i. i	2	1 1	1	1.1	2	1	5	1	- 1.
Percent	C	).2	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.6	0.1	0.1
Code	· . 1	154	178	TOTAL												
Frequency		1	1 .	903												
							The second secon									

#### ANALYSIS 270

Percent

VARIABLE V274 LG-84 NON-RATED ONE UNIT

Code 0 9 TOTAL

Frequency 835 68 903

Percent 92.5 7.5 100.0

0.1 0.1

VARIABLE	V2/5	L0-04	FLUUK SP	ACE I	OIAT									
14 P. C. Land B. C. C.														
Code		0 "	30	36	37	39	40	41	42	44	45	46	47	48
Frequency	48	38	1	1	1	1	2	1	. 1	1	2	3	4	7
Percent	54	.0	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.3	0.4	ი.8

CENSUS OF STAT	TE ADULT	CORRECTIO	NAL FACIL	ITIES, 19	84 (ICPSR	8444)							TABLES
Corle	49	50	51	52	53	54	56	57	58	59	60	61	63
Frequency	1	1	1	3	1	15	3	1	3	1	8	3	8
Percent	0.1	0.1	0.1	0.3	0.1	1.7	0.3	0.1	0.3	0.1	0.9	0.3	0.9
Code Frequency Percent	64 5 0.6	65 2 0.2	66 3 0.3	67 2 0.2	68 7 0.8	69 69	70 10 1.1	71 2 0.2	72 4 0.4	73 1 0.1	74 2 0.2	75 3 0.3	76 3 0.3
Code	77	78	79	80	81	82	83	84	85	86	87	88	89
Frequency	1	5	1	17	3	1	2	4	3	3	2	5	1
Percent	0.1	0.6	0.1	1.9	0.3	0.1	0.2	0.4	0.3	0.3	0.2	0.6	0.1
Code	90	91	93	94	96	98	100	105	107	108	110	111	113
Frequency	3	1		1	5	1	6	1	1	3	1	1	. t
Percent	0.3	0 1		0.1	0.6	0.1	0.7	0.1	0.1	0.3	0.1	0.1	0.1
Code	114	115	118	119	120	121	125	126	130	132	136	140	144
Frequency	1	1	2	1	8	1	1	1	2	2	1	4	6
Percent	0.1	0.1	0.2	0.1	0.9	0.1	0.1	0.1	0.2	0.2	0.1	0.4	0.7
Code	149	154	157	160	162	168	176	179	180	182	190	195	196
Frequency	1	2	1	3	1	2	1	1	1	1	7	2	1
Percent	0.1	0.2	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	197	204	208	210	220	221	224	226	240	252	254	255	267
Frequency	1	2	1	1	1	1	3	1	3	1	1	1	2
Percent	0.1	0-2	0.1	0.1	0.1	0.1	0.3	0.1	0.3	0.1	0.1	0,1	0.2
Code	272	275	277	280	286	289	300	305	306	315	339	342	343
Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	350	352	353	360	363	375	399	400	408	418	454	494	500
Frequency	1	1	1	3	1	1	1	3	1	1	1	1	1
Percent	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1
Code	504	534	556	616	630	634	650	657	702	720	747	770	792
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	800	804	854	863	866	875	912	930	967	1,000	1,056	1,070	1,144
Frequency	1	1	1	1	1	1	1	1	1	1	2	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1

CENSUS OF S	TATE ADULT	CORRECT	ONAL FAC	ILITIES, 1	984 (ICPS	R 8444)							TABLES	171
Code	1,193	1,200	1,240	1,258	1,265	1,267	1,269	1,279	1.308	1,334	1,344	1,353	1,397	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	1,420	1.446	1,500	1,517	1,547	1.568	1.635	1.638	1,643	1,699	1.706	1.750	1,754	
Frequency Percent	0.1	0.1	0.1	0,1	0.1	0.1	0.1	1 0.1	0.1	0.1	0.2	0.1	0.1	
Conto	1,800	1.880	1,900	1,921	1,976	1,978	1,980	2.016	2,030	2,100	2,195	2,204	2,250	
Code Frequency Percent	1,800	1,880	0.1	1,921	1,976	1,978	1,980	0.1	2,030	2,100 1 0.1	2,195	0.1	2,230	
	2.438	2.450	2.514	2,576	2,600	2,772	2,854	7 070	3,000	3,069	2 402	3,120	3,150	
Code Frequency Percent	2,438 2 0.2	2,450 1 0,1	2,514	2,576	2,600 1 0.1	0.1	2,854 1 0.1	2,938 1 0.1	0.2	0.1	3,102 1 0.1	3,120 1 0.1	0.1	
		0.455		6 507	0.604	3,731	0.040	0.057	4 000	4 047	4 040		4.440	
Code Frequency Percent	3.190 1 0.1	3,423 1 0.1	3,484 1 0.1	3,537 1 0.1	3.694 1 0.1	0.1	3,840 1 0.1	3,957 1 0.1	4,000 2 0.2	4,047 1 0.1	4,048 1 0.1	4,184 1 0.1	4,410 1 0.1	
Code Frequency Percent	4.480 1 0.1	4.500 1 0.1	4,539 1 0.1	4.545 1 0.1	4.662 1 0.1	4,680 1 0.1	4,799 1 0.1	4,820 1 0.1	5,280 1 0.1	5,444 1 0.1	5,477 1 0.1	6,000 1 0.1	6.055 1 0.1	
Code Frequency	6.251	6,400	6,200	7,036	7,728	7,800	8,150	10,000	10,836	11,592	14,127	14,400	101AL 903	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0	
ANALYSIS 27	2													
VARIABLE	V276 L6	-84 # CO	NFINEMNT	STINL										
Code Frequency	0 488	1 163	2 34		17	5 6 6 5	4.11	9 6	10 6	11 2	12 4	14 2	2	16 7
Percent	54.0	18.1	3.8	1.9 1	1.9 0.	7 0.6	1.2	0.7	0.7	0.2	0.4	0.2	0.2 0.	8
Code Frequency	17 1	18 5	19 1	20 8		4 25 9 2		27 1	28 2	29 2	30	31 1	32 3	33 2
Percent	0.1	0.6	0.1	0.9	).3 1.			0.1	0.2	0.2	0.3	0.1	о. в. о.	2

ENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	ACILITIE	S. 1984	(ICPSR 8	444)							TAB	LES 1
ode	34	36	38	39	40	42	45	46	47	48	50	52	55	56	59
requency ercent	0.2	0.2	0.2	0.1	4 0.4	0.2	0.2	0.2	2 0.2	8 0.9	0.2	0.1	0.2	0.1	0.2
									1 2 1						
ode	60	62	63	64	68	69	72	75	78	79	80	82	84	87	89
requency ercent	0.1	0.1	0.1	0.2	0.1	2 0.2	3 0.3	2 0.2	0.1	0.1	0.2	0.1	0.1	0,1	0.1
	· · ·	0.,	<b>.</b>	0,2	0.1	0.2	0.5	0.2	0.1	0.1	0.2	4.5	0.1	0,1	0.1
ode	90	95	96	99	102	106	. 111	112	114	120	123	124	140	159	160
requency	1	1	1	1	· · · · · · · · · · · · · · · · · · ·	1 -	1	1	1	1	1	1	. 1	1 1	1.00
ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1.	0.1	0.1
						100									
ode	162	163	178	180	183	188	204	208	220	234	250	261	272	348	399
requency Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	1 0-1	0.1	0.1	0.1	0.1
		ž.						<b>.</b>					0	· · · ·	0.1
ode	771	TOTAL													
requency	1	903							* * * * * * * * * * * * * * * * * * *						
ercent	0.1	100.0												* : ·	
N41 VCTC 070		- · · · · -													
NALYSIS 273	k Sanah dan se														
ARIABLE	V277 L	6-84 AVG	HRS/DAY	CONFIN											
ode	0	1	3	5	6	7	8	9	10	11	1.2	13	14	15	16
requency ercent	536 59.4	0.1	0.1	3 0.3	8 0.9	10 1, 1	79 8,7	41 4.5	35 3.9	16 1.8	19 2.1	6 0.7	8 0.9	5	18
ercent	39.4	V. 1	0.1	0.3	0.9	1, 1	0,7	4.5	3.5	1.0	2.1	0.1	0.9	0.6	2.0
ode	17	18	20	22	23	24	TOTAL								
requency	4	3	7	8	42	53	903								
ercent	0.4	0.3	0.8	0.9	4.7	5.9	100.0								
NALYSIS 274					e la serie										

Code Frequency Percent 1 2 245 16 27.1 1.8

486 53.8 3 33 3.7 5 38 4.2 6 43 4.8 7 10 1.1

4 29 3.2 8 TOTAL 3 903 0.3 100.0

 Code
 0
 1
 2
 3
 TOTAL

 Frequency
 489
 136
 137
 141
 903

 Percent
 54.2
 15.1
 15.2
 15.6
 100.0

VARIABLE	V280	L6-84 # F	RES/INMAT	E 6/30							* .				
Code Frequency Percent	0 519 57.5	20 2.2	2 21 2.3	3 15 1.7	4 12 1.3	5 7 0.8	6 15 1.7	7 3 0.3	8 13 1.4	9 9 1.0	10 6 0.7	11 3 0.3	12 11 1.2	13 3 0.3	14 2 0.2
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	8	5	2	7	2	8	4	4	1	6	9	4	2	6	2
Percent	0.9	0.6	0.2	0.8	0.2	0.9	0.4	0.4	0.1	0.7	1.0	0.4	0.2	0.7	0.2
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	44	45
Frequency	5	4	1	2	1	1	7	1	1	2	4	5	2	1	5
Percent	0.6	0.4	0.1	0.2	0.1	0.1	0.8	0.1	0.1	0.2	0.4	0.6	0.2	0.1	0.6
Code	46	47	48	49	50	52	54	55	56	58	59	60	61	63	64
Frequency	3	4	5	1	5	2	1	1	2	2	1	7	1	2	3
Percent	0.3	0.4	0.6	0.1	0.6	0.2	0,1	0.1	0.2	0.2	0.1	0.8	0.1	0.2	0 3
Code	65	66	67	68	69	70	72	74	76	77	78	80	82	84	87
Frequency	1	1	2	2	3	2	1	1	3	2	1	2	3	1	1
Percent	0.1	0.1	0.2	0.2	0.3	0.2	0.1	0.1	0.3	0.2	0.1	0.2	0.3	0.1	0.1
Code	88	90	92	93	94	95	96	98	99	100	101	102	107	110	111
Frequency	2	2	1	1	1	2	1	1	1	1	1	2	1	2	
Percent	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	
Code	112	114	122	123	124	125	128	136	138	146	153	154	159	160	163
Frequency	1	1	1	1	1	1	1	1	2	2	1	1	2	1	1
Percent	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1

CENSUS OF ST	ATE ADUL	T CORREC	TIONAL F	CILITIE	S. 1984	(ICPSR 84	444)							TAB	LES 174
Code Frequency Percent	170 1 0.1	171 1 0.1	172 1 0,1	181 1 0.1	190 1 0.1	191 1 0.1	207 1 0.1	230 1 0.1	232 1 0.1	240 1 0.1	244 1 0.1	246 1 0.1	260 1 0.1	267 1 0.1	272 2 0.2
Code Frequency Percent	277 1 0.1	320 1 0.1	328 1 0.1	331 1 0.1	347 1 0.1	348 1 0.1	401 1 0.1	555 1 0.1	630 1 0.1	769 1 0.1	787 1 0.1	1,753 1 0.1	TOTAL 903 100.0		
ANALYSIS 277															
VARIABLE	V281 L	7-84 RAT	ED CAPAC	1 UNIT											
Code Frequency Percent	0 616 68.2	1 101 11.2	2 51 5.6	3 6 0.7	4 12 1.3	5 6 0.7	6 9 1.0	7 2 0.2	8 9 1.0	9 1 0.1	10 5 0.6	11 1 0.1	12 4 0.4	14 2 0.2	15 2 0.2
Code Frequency Percent	16 1 0.1	17 1 0.1	18 2 0.2	20 2 0.2	21 1 0.1	22 4 0.4	23 2 0.2	24 1 0.1	25 1 0.1	26 2 0.2	27 2 0.2	28 1 0.1	30 1 0.1	31 2 0.2	32 1 0.1
Code Frequency Percent	33 3 0.3	34 1 0.1	35 1 0.1	36 3 0.3	37 1 0.1	38 1 0.1	42 1 0.1	46 1 0.1	50 3 0.3	52 2 0.2	54 1 0.1	56 1 0.1	58 1 0.1	60 1 0.1	64 0.1
Code Frequency Percent	66 2 0.2	68 1 0.1	73 1 0.1	76 1 0.1	78 1 0.1	80 5 0.6	81 1 0.1	82 1 0.1	87 1 0.1	88 1 0.1	89 1 0.1	90 3 0.3	94 2 0.2	95 1 0.1	100 3 0.3
Code Frequency Percent	104 1 0.1	116 1 0.1	120 1 0.1	138 1 0.1	150 1 0.1	TOTAL 903 100.0									

VARIABLE V282 L7-84 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 832
 71
 903

 Percent
 92.1
 7.9
 100.0

0.1

Percent

0.2

0.1

0.1

0.1

	to the second												
ANALYSIS 27	9												
VARIABLE	V283 L7-	-84 FLOOR	SPACE 1 L	NIT									
Code	0	35	36	44	45	46	47	48	50	51	52	53	54
Frequency	544	1	1	1	2	1	2	6	3	1	1	1	13
Percent	60.2	0.1	0.1	0.1	0 - 2	0.1	0.2	0.7	0.3	0.1	0.1	0.1	1.4
Code	56	57	58	60	61	63	64	65	66	67	68	69	70
Frequency	4	2	2	12	1	5	7	2	2	1	7	1	6
Percent	0.4	0.2	0.2	1.3	0.1	0.6	0.8	0.2	0.2	0.1	0.8	0.1	0.7
Code	71	72	73	74	75	76	77	78	79	80	81	82	83
Frequency	1	5	1	1	3	1	1	4	2	19	3	1	3
Percent	0.1	0.6	0.1	0.1	0.3	0.1	0 1	0.4	0.2	2.1	0.3	0.1	0,3
Code	84	85	86	88	89	90	94	95	96	99	100	102	103
Frequency	1	2	2	2	1	3	2	1	3	2	4	1	1
Percent	0.1	0.2	0.2	0.2	0.1	0.3	0.2	0.1	0.3	0.2	0.4	0.1	0.1
Code	105	106	107	108	110	111	112	113	114	119	120	128	130
Frequency	2	1	1	1	1	1	1	1	1	1	4	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.1	0.1
Code	131	135	137	139	140	141	143	144	149	150	152	153	156
Frequency	2	1	1	1	2	1	1	2	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0. 1
Code	157	160	168	172	177	180	182	190	191	192	194	204	207
Frequency	1	1	2	1	1	1	1	1	1	2	1	2	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0 1	0.1	0.2	0.1	0.2	0.1
Code	215	216	218	220	224	225	230	234	241	248	263	275	287
Frequency	1	1	1	1	1	1	1	1	1	1	1	f	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0-1	0.1	0.1	0.1	0.1
Code	294	300	304	315	320	330	336	341	360	361	368	375	400
Frequency	1	1	1	1	2	1	1	1	2	1	1	1	3
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3
Code Frequency	416 1 0 1	420 2 0 2	424 1	430 1 0 1	432 1 0 1	437 1 0 1	446 1 0 1	474 1 0 1	480 2 0.2	504 2 0 2	, 507 1	515 1 0.1	520 1

0.1

0.1

0.1

0.2

0.2

0.1

0.1

0.1

CENSUS OF ST	TATE ADULT	CORRECTI	ONAL FACI	LITIES, 1	984 (ICPS	SR 8444)							TABLES
Code Frequency	523 1	534	540	578	588	600	618 1	648	679	691	712 1	720 3	739 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1
Code	747	750	756	770	792	800	819	850	875	912	930	996	1,000
Frequency	1 1	750	736	,,,	1-	2	1	1	1	312	330	390 1	1,000
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,025	1,056	1,070	1,080	1,120	1,148	1,193	1,210	1,219	1,258	1,294	1,300	1,320
Frequency	1	1 .	•	1	1	1	· 1	- 1	. 1	1	. 1	Tr. 1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,360	1,390	1,411	1,460	1,475	1,476	1,496	1,500	1,546	1,596	1,608	1,635	1.680
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
, cr cent	J	• • • • • • • • • • • • • • • • • • •			0.,	<b>.</b>	0.1	<b>~.</b> ·	0.2		<b>3.</b> (	<b>0.</b> 1	<b>.</b>
Code Frequency	1,782	1.794	1,800	1,976	2,016	2,200	2,296 1	2,372 1	2.376	2,438 1	2,640	2,743 1	2.840
Percent	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	2,894	2,924	3,090	3,239	3,364	3,537	3,726	3,730	3,760	3,770	3,781	3,820	3,937
Frequency	1	1	1	1	1	1	- 1	1	1	- 1 T	1	1	
Percent	0,1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	3,983	4,000	4,005	4,016	4,410	4,500	4.700	4,820	5,000	5,040	5,100	5.248	5.412
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
rerceiit	<b>0.</b> 1	0.1		0.1	<b>V.</b> 1	0.1		J. 1	0.1	0.1	0.1	0.1	J. 1
Code	5,444	5.868	6,065	6.161	6,490	7,000	7,600	8,000	8,050	8,350	8,400	8,880	11,820
Frequency	1	1	1	1	1	1.	1	1	_ 1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1
Code	16,864	TOTAL											
Frequency Percent	0.1	903 100.0											

ANALYSIS 280	), '*														
VARIABLE	V284 L	7-84 # C	ONFINEMN	T UNITS											
Code Frequency Percent	0 544 60.2	1 154 17. 1	2 22 2.4	3 10 1.1	4 13 1.4	5 6 0.7	6 6 0.7	7 1 0.1	8 8 0.9	9 6 0.7	10 8 0.9	11 3 0.3	12 3 0.3	14 3 0.3	15 5 0.6
Code Frequency Percent	16 10 1.1	17 1 0.1	18 4 0.4	20 3 0.3	21 2 0.2	22 5 0.6	23 1 0.1	24 5 0.6	25 2 0.2	26 2 0.2	27 1 0.1	28 4 0.4	29 1 0.1	30 2 0.2	0.1
Code Frequency Percent	32 2 0.2	34 2 0.2	36 2 0.2	37 3 0.3	39 3 0.3	40 1 0.1	42 1 0.1	45 1 0.1	46 1 0.1	47 2 0.2	48 5 0.6	50 1 0.1	54 0.1	55 1 0.1	56 2 0.2
Code Frequency Percent	60 4 0.4	63 1 0.1	64 1 0.1	69 1 0.1	78 1 0.1	80 2 0.2	82 1 0.1	84 1 0.1	86 1 0.1	96 3 0.3	100 4 0.4	101 1 0.1	102 1 0.1	112 2 0.2	125 1 0.1
Code Frequency Percent	126 1 0.1	130 1 0.1	175 1 0.1	180 1 0.1	183 1 0.1	200 † 0.1	210 1 0.1	232 1 0.1	250 1 0.1	281 1 0.1	304 1 0.1	322 1 0.1	344 1 0.1	368 1 0.1	10TAL 200 0.001
ANALYSIS 281															
VARIABLE	V285 L	7-84 AVG	HRS/DAY	CONFIN											
Code Frequency Percent	0 579 64.1	3 1 0.1	4 0.1	6 6 0.7	7 4 0.4	8 58 6.4	9 39 4.3	10 25 2.8	11 15 1.7	12 21 2.3	13 7 0.8	14 7 0.8	15 4 0.4	16 14 1.6	17 2 0.2
Code Frequency Percent	18 5 0.6	20 13 1.4	21 2 0.2	22 11 1.2	23 27 3.0	24 62 6.9	TOTAL 903 100.0								

VARIABLE	V286 L	7-84 FLOO	R SPACE	1 UNIT						
Code	0	11.5	2	3	4	5	6	. 7	9 ТОТ	Λī
Frequency	542	204	16	27	25	43	37	, 8		03
Percent	60.0	22.6	1.8	3.0	2.8	4.0	4.1	0.9	0.1 100	

# ANALYSIS 283

VARIABLE	V287 L	7-84 UNIT	SECURIT	DESIG	
Code	0	1	2	3	TOTAL
Frequency	544	131	107	121	903
Percent	60.2	14.5	11.8	13.4	100.0

VARIABLE	V288 L	7-84 #	RES/INMAT	E 6/30											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	563	18	23	12	11	12	11	8	12	9	10	4	7	3	6
Percent	62.3	2.0	2.5	1.3	1.2	1.3	1.2	0.9	1.3	1.0	1.1	0.4	0.8	0.3	0.7
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	5	2	3	3	1	6	1	6	3	3	6	1	2	5	1
Percent	0.6.	0.2	0.3	0.3	0.1	0.7	0.1	0.7	0.3	0.3	0.7	0.1	0.2	0.6	0.1
Code	30	31	32	33	36	37	38	39	40	41	42	44	45	46	47
Frequency	4	2	3	3	4	1	2	3	2	,1	1	3	3	2	1
Percent	0.4	0.2	0.3	0.3	0.4	0.1	0.2	0.3	0.2	0.1	0.1	0.3	0.3	0.2	0.1
Code	48	49	50	52	53	54	55	56	57	58	59	60	63	64	65
Frequency	3	2	1	2	1	1	1	5	1	2	1	3	1	2	1
Percent	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.6	0.1	0 2	0.1	0.3	0.1	0.2	0.1
Code	66	67	68	70	71	72	74	75	76	77	78	79	80	81	82
Frequency	3	1	1	1	1	2	2	2	2	1	1	,2	5	1	1
Percent	0.3	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.1	0.1	0.2	0.6	0.1	0.1

CENSUS OF ST	ATE ADUL	T CORREC	CTIONAL	FACILITIE	S, 1984	(ICPSR 8	444)							TABI	LES 179
Code	83	85	86	87	89	90	91	92	93	96	99	100	103	106	107
Frequency	1	1	3	1	3	2	2	3	1	2	1	2	1	1	1
Percent	0.1	0.1	0.3	0.1	0.3	0.2	0.2	0.3	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Code	111	116	120	122	125	128	130	137	139	140	156	158	165	175	176
Frequency		1	1	1	1	1	1	1	1	2	1	1	1	1	1
Percent		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	195	201	210	228	231	270	276	280	282	298	308	327	343	368	385
Frequency	1		1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	626 1 0.1	921 t 0.1	TOTAL 903 100.0												
ANALYSIS 285															
VARIABLE	V289 L	8-84 RAI	TED CAPAG	C 1 UNIT											
Code Frequency Percent	0 663 73.4	80 8 9	2 38 4.2	3 5 0.6	4 10 1.1	5 10 1.1	6 3 0.3	7 1 0.1	8 5 0.6	9 2 0.2	10 4 0.4	11 1 0.1	12 7 0.8	14 1 0.1	16 0.1
Code	17	18	20	21	22	23	24	25	27	29	30	31	32	33	34
Frequency	1	1	2	1	1	2	1	2	3	1	3	2	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0,2	0.1	0.2	0.3	0.1	0.3	0.2	0.1	0.1	0.1
Code	37	38	40	42	43	46	47	48	50	52	54	55	56	58	60
Frequency	1	2	1	3	1	1	1	2	3	1	1	1	1	1	3
Percent	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.1	0.3
Code	62	64	66	67	68	69	70	75	80	83	90	94	100	103	112
Frequency	1	1	2	1	2	1	2	1	2	t	2	2	2	1	1
Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.2	0.2	0.2	0.1	0.1
Code Frequency Percent	114 1 0.1	120 1 0.1	136 1 0.1	400 1 . 0. 1	TOTAL 903 100.0										

VARIABLE V290 L8-84 NON-RATED ONE UNIT

 Code
 0
 9
 TOTAL

 Frequency
 834
 69
 903

 Percent
 92.4
 7.6
 100.0

VARIABLE	V291 L8	-84 FLOOR	SPACE 1 L	INIT									
Code	0	32	35	36	40	42	45	46	47	48	50	51	53
Frequency	594	1	. 1	. 1	2	2	1	1	2	3	3	1	1
Percent	65.8	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.3	0.3	0.1	Ω.1
Code	54	55	56	57	58	60	61	63	64	65	66	67	68
Frequency	10	T. 1 1 1	3	1	1	10	1	3	4	2	5	. 1	4
Percent		0.1	0.3	0.1	0.1	1.1	0.1	0.3	0.4	0.2	0.6	0.1	0.4
Code	69	70 - 70	7.1	72	73	74	75	76	78	79	80	81	82
Frequency	2	7	1	4	<b>1</b>	_ 3	2	1	5	1	16	3	
Percent	0.2	0.8	0.1	0.4	0.1	0.3	0.2	0.1	0.6	0.1	1.8	0.3	0.1
Code	83	84	85	86	88	89	90	91	92	94	95	100	101
Frequency	1	. 2	2	3	3	1 '	2	1	1	1	1	2	1.
Percent	0.1	0.2	0.2	0.3	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1
Code	102	104	105	108	111	116	120	125	129	131	132	135	137
Frequency	1	10 gr   <b>1</b> gr	1	2	1	· •	4	1	- 1	1	1	1	1.
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1
Code	140	144	150	157	160	162	168	180	186	195	204	205	217
Frequency	.4	2	2	1	2	1	1	4	1	2	2	1	1.
Percent	0.4	0.2	0.2	0.1	0.2	0 1	0.1	0. i	Q.1	0.2	0.2	0.1	0.1
Code	222	226	230	240	250	253	271	272	280	296	298	300	304
Frequency	1	2	1. 1	1	1	1	1 .	1	1	1	1	3	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1

CENSUS OF ST	TATE ADULT	CORRECTI	DNAL FACI	LITIES, 1	1984 (ICPS	R 8444)							TABLES
Code Frequency	308 1	320 1	322	324 1	336 1	346 1	354 1	360 1	373 1	375 1	384 1	385 1	400 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1-	-0.1,	0.1	0.1	0.1	0. t	0.1	0.1
Code	406	409	414	428	446	480	499	500	504	533	540	541	559
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0,2	0.1	0.1
Code	564	650	683	720	729	7,40	746	760	770	780	792	800	885
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code Frequency	960 1	1.008	1,056	1.070	1,120	1, 150	1,152	1,258	1,360 1	1,406	1,500	1,505	1.528
Percent	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1.540	1.588	1.600	1,635	1.800	1,836	1.846	1,885	1,899 1	1,900	1,913	1,940	1,985
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0, 1	0.1	0.1	0.1	0
Code Frequency	2.016	2,124	2,173	2.376	2,427	2,438	2,443	2,480	2,600	2,640	2,660	2,688	2,694
Percent	0.1	0.1	0.1	o. i	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2.702	2,791	2.856 1	3,000	3,135 1	3,150	3,200	3,360 2	3,410	3,500 1	3,537	3,612	3.640
Percent	0. 1	0.4	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code Frequency	3.650 1	3,770	3,774	3,781	4,000	4.016	4.038	4,156 1	4.480	4,648	5.000 1	5,444	5,684
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	5,860 1	6.065	6,161	7,000	7,600 2	8,050 t	8,335 1	9,520	11,820	13,640	21,140	TOTAL 809	
Percent	0,1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0. i	0.1	0.1	100.0	

ΔΝΔ			

Code Frequency	0 594														
Percent	65.8	138 15.3	2 23 2.5	3 11 1.2	4 9 1.0	5 7 0.8	6 8 0.9	7 5 0.6	8 0.3	9 2 0.2	10 11 1.2	11 1 0.1	12 3 0.3	14 4 0.4	15 2 0.2
Code Frequency Percent	16 4 0.4	17 1 0.1	18 3 0.3	19 1 0.1	20 1 0.1	21	22 1 0.1	24 3 0.3	25 1 0.1	26 1 0.1	29 2 0.2	30 3 0.3	32 4 0.4	34 1 0.1	35 1 0.1
Code Frequency Percent	36 3 0.3	42 2 0.2	44 2 0.2	46 2 0.2	48 4 0.4	50 3 0.3	51 1 0.1	52 1 0.1	55 1 0.1	56 1 0.1	57 1 0.1	60 2 0.2	63 1 0.1	64 2 0.2	68 2 0.2
Code Frequency Percent	69 1 0.1	/ 70 1 0.1	73 1 0.1	76 1 0.1	78 3 0.3	80 2 0.2	82 2 0.2	86 1 0.1	96 1 0.1	100 1 0.1	101 3 0.3	109 1 0.1	126 1 0.1	128 1 0.1	137
Code Frequency Percent	148 1 0.1	182 1 0.1	195 1 0.1	204 1 0.1	263 1 0.1	TOTAL 903 100.0									

VARIABLE V293	L8-84 AV	G HRS/DAY CONFIN	1						
	0 2 21 1	5 6 1 7 0.1 0.8	7 5 0.6	8 9 48 33 5.3 3.7	10 11 27 10 3.0 1.1	12 13 13 5 1.4 0.6	14 9 1.0	15 6 0.7 0	16 17 8 2
Code Frequency	18 20 4 9	21 22 2 6 0.2 0.7	23 29 3. 2	24 TOTAL 57 903 6.3 100.0					

VARIABLE	V294	L8-84 CONF	INE UNIT USE							
Code	0		2 3	4	5	6	7	8	9	TOTAL
Frequency	593	155	22 26	20	48	26	7	4	2	903
Percent	65.7	17.2	2.4 2.9	2.2	5.3	2.9	0.8	0.4	0.2	100.0

ANALYSIS 291

VARIABLE	V295 I	L8-84 UNIT	SECURIT	DESIG	
Code	0	1	2	3	TOTAL
Frequency	594	121	94	94	903
Percent	65.8	13.4	10.4	10 4	100.0

VARIABLE	V296	L8-84 #	RES/INMAT	F 6/30											
Code	0	<u>.</u> . • •	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	621	15		13	14	9	5	3	8	7	3	3	. 7	5	- 5
Percent	68.8	1.7	2.0	1.4	1.6	1.0	0.6	0.3	0.9	0.8	0.3	0.3	0.8	0.6	0.6
Code	15	16	17	18	19	20	21	22	23	24	25	27	28	29	30
Frequency	4	3	- 1	4	1	. 8	1	2	2	3	3	3	3.	3,1	5
Percent	0.4	0.3	0.1	0.4	0.1	0.9	0.1	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.6
Code	31	32	33	34	36	37	38	40	43	44	45	46	47	48	49
Frequency	2	1	4	2	2	3	2	5	4	2	1	2	1	1	2
Percent	0.2	0.1	0.4	0.2	0.2	0.3	0.2	0.6	0.4	0.2	0.1	0.2	0.1	0.1	0.2
Code	50	51	52	53	54	56	60	62	63	64	65	67	68	69	7.0
Frequency	30	2	2	33	2	2	2	2	2	2	95	and the second second			7.0
Percent	0.3	0.2	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.1	0.2	0.2	0′3 3	0 1
Code	72	74		76	78	80	82	85	86	92	93	94	95	96	97
Frequency	· · · · · · · · · · · · · · · · · · ·	2		2	1	. 3	1		1	1	1 1	11	2	1	1
Percent	0.1	0.2	0.2	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1

CENSUS OF	STATE ADULT	CORREC	TIONAL F	ACILITIE	S. 1984	(ICPSR 8	144)							TABI	.FS 184
Code Frequency Percent	100 4 0.4	101 1 0.1	105 1 0.1	110	112 1 0.1	118 1 0.1	119 1 0.1	120 1 0.1	124 1 0.1	125 1 0.1	126 1 0.1	128 1 0.1	130 2 0.2	135 1 0.1	140 1 0.1
Code Frequency Percent	141 2 0.2	145 1 0.1	150 2 0.2	151 2 0.2	152 1 0.1	158 1 0.1	180 1 0.1	218 1 0.1	235 1 0.1	248 1 0.1	263 1 0.1	268 1 0.1	280 1 0.1	296 1 0.1	377 1 0.1
Code Frequency Percent	TOTAL 903 100.0														
ANALYSIS 29	<b>3</b> 3														
VARIABLE	V297 LS	9-84 RAT	ED CAPAC	1 UNIT											
VARIABLE  Code Frequency Percent	V297 L9 0 698 77.3	9-84 RAT 1 68 7.5	ED CAPAC 2 29 3.2	1 UNIT 3 7 0.8	4 10 1.1	5 1 0.1	6 6 0.7	8 2 0.2	9 4 0.4	10 3 0.3	11 1 0.1	12 6 0.7	13 1 0.1	15 1 0.1	17 2 0.2
Code Frequency	0 698	1 68	2 29	3 7	10	1	6	2	4	3	1.	6	1	1	2
Code Frequency Percent  Code Frequency	0 698 77.3	1 68 7.5	2 29 3.2 23 4	3 7 0.8 24 2	10 1.1 25 2	0.1 27	30	2 0.2 32 1	33 1	3 0.3 36 1	37 2	6 0.7 40 3	0.1 42	0.1 44 3	2 0.2 45 1

VARIABLE V298 L9-84 NON-RATED ONE UNIT

 Code
 O
 9
 TOTAL

 Frequency
 843
 60
 903

 Percent
 93.4
 6.6
 100.0

AN.	ΛI	. V	<	T'	ς	2	9	5

	<b>`</b>												
VARIABLE	V299 L9	-84 FLOOR	SPACE 1	UNIT					i.				
Code	0	36	39	40	42	44	46	47	48	50	52	54	55
Frequency	638	1	1 .	3	3	1	1.	. 1	2	3	1	9	-1
Percent	70.7	0.1	0.1	E.O	0.3	0.1	0.1	0.1	0.2	0.3	0.1	1.0	0.1
		1 1											-
Code	56	58	59	60	62	63	64	65	66	68	69	70	71
Frequency	2	3	· 1.	G	2	3	2	2	2	_ 3	1	7	2
Percent	0.2	0.3	0.1	0.7	0.2	0.3	0.2	0.2	0.2	0.3	0.1	8.0	0.2
Code	72	74	75	76	79	80	81	82	83	84	85	88	89
Frequency	3	1	1	2	1	13	2	3	1	1	. 1 .	. 5	1
Percent	0.3	0.1	0.1	0.2	0.1	1.4	0.2	0.3	0.1	0.1	0.1	0.6	0.1
Code	90	91	94	96	97	99	100	102	104	105	108	110	112
Frequency	5	. 1	1 1	2	1	1	2	1	· 1	1	1	1	4
Percent	0.6	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1/	0.4
						*							
Code	120	121	123	126	130	135	137	138	150	152	155	156	157
Frequency	2	1	ee (100 de 100 de	1	1	1.	1	1	1.	1	2	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	160	165	167	170	175	180	183	190	196	200	204	210	230
Frequency	2	2	1	1	1	2	. 1	1	1	1	2	1	. 1
Percent	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	239	245	268	280	300	304	305	312	338	350	360	373	375
Frequency	1		1	2	1	2	<b>1</b>	1	1	15. 1	2	" i 1	1.
Percent	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1
		18-18 - 18-18-18											
Code	377	393	416	442	467	504	505	510	547	560	564	600	618
Frequency	1	1	_ 1	1	1	1	1	1	. 1	2	1.0	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	640	672	693	720	727	756	780	792	837	840	856	866	1.054
Frequency	1.0	1	1	1	_ 1	1	1	4.	_ 1	1	_ 1	_ 1	. 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,100	1,120	1,155	1,160	1,200	1,220	1,279	1,328	1,360	1,375	1, 380	1,500	1,567
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1
- encent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	9.1	U. Z	0.1	0.1	0.1	U. I

CENSUS OF S	TATE ADUL	T CORRECT	IONAL FAC	ILITIES.	1984 (I	CPSR	8444)							TABLES	186
Code	1,635	1 685	1,700	1,799	1,836		1,860	1,940	1,960	1,980	1,988	2,000	2,045	2,160	
Frequency Percent	0.1	0.1	0.2	0.1	0.	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0 f	
		-													
Code Frequency	2.200	2,250 1	2,293 1	2,296 2	2,31	2 1	2,450	2,460	2,500 2	2,600	2,700	2,726 1	2,730	2,790	
Percent	0.1	0.1	0.1	0.2	· .	1	0.1	, , , 0.1	0.2	0.1	0.1	0.1	0.1	0.1	
Code	2,920	2,968	3,483	3,500	3,53	7	3,665	3,680	3,700	3,734	3,970	4,005	4,080	4,215	
Frequency	4	1	1"	1		1	1	. 1	2	1	" · 1	1		1 .	
Percent	0.1	0.1	0.1	0.1	0.	1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	
Code	4,251	4,650	4,822	5,200	5,44	4	5,910	6,065	6,144	7,200	8,000	8,150	11,620	TOTAL	
Frequency Percent	0.1	0.1	0.1	0.1	0.	1	1 0.1	0.1	0.2	0.1	0.1	0.1	0.1	903	
T GF SACOTO	· · ·	0.1		. , ,,,				0.1	0.2	0	0.,	· · · ·	0.1	100.0	
ANALYSIS 29	36														
VARIABLE	V300 L	9-84 # CO	NFINEMNT (	STINL											
Code	0	1	2	3	4	5 5	- 6	7	8	9	10	11	12		14 -
Frequency Percent	638 70.7	111 12.3	23 2.5	9 1.0	10 1.1	0.6	0.4	0.1	4 0.4	0.2	6 0.7	0.2	2 0.2	0.1	2 ). 2
											*				
Code Frequency	15 4	16 6	17.	18 4	19 1	24 3	25 5	26 1	27 1	28	30 5	32 6	34 3	36 1	38 2
Percent	0.4	0.7	0.1	0.4	0.1	0.3	0.6	0.1	0.1	0.1	0.6	0.7	0.3		າ. ຂ້
Code Frequency	39 2	40 1	46 1	48 4	50 1	53	60 2	64 1	68 1	74	78 1	80 2	82 2	86 1	87 1
Percent	0.2	0.1	0.1	0.4	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1
Cada	00	00	100	101	104	110	120	137	148	150	174	200	231	264	312
Code Frequency	90 1	96 2	1	101	104	1	1	1	1	1 -	1	200	1	1	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	5.1
Code	475	TOTAL													
Frequency	1	903													
Percent	0.1	100.0							*						

CENSUS OF STATE	ADUI T	CORRECTIONAL.	FACILITIES.	1984 (ICPSR	8444)

TABLES 187

ANA	LYS:	I S	297

Code 0 5	6	7 8	0						
Frequency 661 1 Percent 73.2 0.1	წ 0.6 0.	5 45	9 25 2.8	10 26 2.9	11 12 10 - 16 1,1 1.8	13 6 0.7	14 15 5 3 0.6 0.3	16 8 0.9	17 18 2 2 0.2 0.2
Code 19 20 Frequency 1 7 Percent 0.1 0.8	*** * <b>1</b>	8 19	24 47 5.2	TOTAL 903 100.0					

# ANALYSIS 298

VARIABLE	V	302	L9-84 (	CONF	INE UNIT	USE							
Code		0		1		3	4	5	6	7	 8	9	TOTAL
Frequency		638	13!	5	11	28	19	41	23	4	3	1 1	903
Percent		70.7	15.0	0	1.2	3.1	2.1	4.5	2.5	0.4	0.3	0.1	100.0

# ANALYSIS 299

VARIABLE	V303 L	9-84 UNI	T SECURIT	DESIG	
Code	0	•	2	3	TOTAL
Frequency	639	101	93	70	903
Percent	70.8	11.2	10.3	7.8	100.0

VARIABLE	V3O4	L9-84	# RES/INMA	HE 6/30												
01-	_					4	r=	_	***			40		40	40	4.4
Code	U		1 2	3		4	: <b>:</b> :	٥	- 1	5	9	10		12		144
Frequency	659	1	2 18	5		8	8	. 6	4	3	5	5	2	9	4	3
Percent	73.0	1.	3 2.0	0.6	O	. 9	0.9	0.7	0.4	0.3	0.6	0.6	0.2	1.0	0.4	0.3

														en e	
CENSUS OF 5	TATE ADUL	T CORRECT	IONAL F	CILITIES	. 1984	(ICPSR 8	444)							TABI	LES 188
Code	15	16	17	18	19	20	23	24	25	26	27	28	29	30	32
Frequency	3	2	3	1	1	5	5	3	2	1	2	1	3	7	7
Percent	0.3	0,2	0.3	0.1	0.1	0.6	0.6	0.3	0.2	0.1	0.2	0.1	0.3	0.8	0.8
Code	33	34	36	37	39	40	42	44	45	46	48	49	50	51	52
Frequency	2	2	6	1	1	5	2	4	1	2	2	1	6	1	1
Percent	0.2	0.2	0.7	0.1	0.1	0.6	0.2	0.4	0.1	0.2	0.2	0.1	0.7	0.1	0.1
Code	55	57	58	59	60	62	63	64	66	69	71	72	73	74	75
Frequency	1	1	1	1	4	3	1	2	1	1	1	1	1	1	2
Percent	0,1	0.1	0.1	0.1	0.4	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	76	80	81	82	86	88	91	92	94	96	98	100	103	104	105
Frequency	2	2	1	2	1	1	1	3	1	2	2	1	1	1	
Percent	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.2	0.2	0.1	0.1	0.1	
Code	110	114	120	122	125	137	140	151	158	160	161	169	174	175	176
Frequency	1		1	2	1	1	1	1	1	2	1	1	1	1	1.
Percent	0.1		0.1	0.2	0.1	0.1	0,1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	200 1 0.1	221 1 0.1	230 1 0.1	263 1 0.1	279 1 0.1	284 1 0.1	312 1 0.1	468 1 0.1	TOTAL 903 100.0						
ANALYSIS 30 VARIABLE		10-84 RAT	ED CAPC	1 HNITT											
Code	0	1	2	3	4	5	6	8	9	10	11	12	13	14	16
Frequency	725	50	31	9	10	3	6	2	2	2	2	4	1	1	1
Percent	80.3	5.5	3.4	1.0	1 1	0.3	0.7	0.2	0.2	0.2	0.2	0.4	0.1	0.1	0.1
Code	18	19	20	21	22	24	25	27	32	36	37	40	43	46	48
Frequency	1	1	1	1	3	1	2	3	1	1	2	1	2	3	2
Percent	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.3	0.1	0.1	0.2	0.1	0.2	0.3	0.2
Code	50	5 l	62	63	65	66	67	71	73	74	76	80	84	98	100
Frequency	4	1	2	1	1	1	2	1	1	1	1	1	1	1	2
Percent	0.4	0 . l	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2

## CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

Code 104 111 117 118 120 125 150 304 TOTAL Frequency 903 Percent 0.1 0.1 0.1 0,1 0.1 0.1 0.1 0.1 100.0

ANALYSIS 302

VARIABLE V306 L10-84 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 871
 32
 903

 Percent
 96.5
 3.5
 100.0

ANALYSIS 303

VARIABLE	V307 L10	-84 FLOOR	SPAC 1 (	TINL									
Corle	0	36	40	42	47	48	50	52	54	55	56	57	58
Frequency	693	1	f	2	1	3	1	. 1	6	100	2	: 1	2
Percent	76.7	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.7	0.1	0.2	0.1	0.2
Code	59	60	61	63	64	65	66	68	70	71	72	75	79
Frequency	1	2	: 1	3	4	. 2	2	2	5	2	4	2	3
Percent	0.1	0.2	-0.1	0.3	0.4	0.2	0.2	0.2	0.6	0.2	0.4	0.2	0.3
Code	80	82	83	84	- 88	90	94	95	97	99	100	102	103
Frequency	14	2	2	1	2	2	1	. 1 .	1	1	5. <b>1</b>	1	1
Percent	1.6	0.2	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	108	114	120	132	133	135	138	140	143	144	150	155	157
Frequency	1	1	4	1 .	. 1	1	1	1	1	1	1	1.1	1
Percent	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	160	168	175	180	192	200	206	210	225	240	250	260	263
Frequency	. 1	3		}	2	38 1 8 At 1	1.79	1	2	3	1	1	†
Percent	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1
Code	267	275	289	300	306	317	350	360	363	375	400	436	440
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	t
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1

TABLES 189

· ····································	ENSUS OF ST	ATE ADULT	CORRECTI	ONAL FAC	ILITIES,	1984 (ICP	SR 8444)							TABLES
С	ode	442	470	496	504	508	551	600	618	660	680	700	704	720
	requency	. 1	1.1	1	1	1	1 - 1	1	1	1,	1	1		
Р	ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
С	ode	780	800	1,100	1,108	1,116	1,128	1,140	1,240	1,242	1,260	1,262	1,406	1,450
	requency	1	1.	1	1	_ 1	1	_ 1	1	1		. 1	1	
Ρ	ercent	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	ο.
	ode	1,476	1,500	1.520	1,528	1,631	1,635	1,725	1,760	1,836	1,890	1,940	1,955	1,988
	requency	1	3	1	1		1	1	. 1	1	_ 1	1	1	•
Р	ercent	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
	ode	2,160	2,466	2,500	2,512	2,550	2,673	2,680	2,700	2,730	2,880	2,886	3,401	3,53
	requency	. 1	1	0.1	1 0. i	0.1	1	0.1	0.1	0.1	0.1	0.1	- 1	ο.
Р	ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
С	ode	3.700	3.724	3,734	4,000	4,005	4,080	4,082	4,225	4,437	4,700	5,444	6,065	6.14
	requency	2	- 1	1	_ 1	1	2	1	_ 1	1	_ 1	1	1	
P	ercent	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.
	ode	7.000	7,230	8,000	8,019	8,150	13,634	22,800	TOTAL					
	requency	1	1	1	1	1	1	1	903					
P	ercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0					

	Δ	ÚΔ	LY	s'	Ţ	S	304
--	---	----	----	----	---	---	-----

VARIABLE	V308	L10-84 #	CONFINE	TINU TNM											
Code Frequency Percent	0 693 76.7		2 16 1.8	3 10 1.1	4 4 0.4	5 6 0.7	6 6 0.7	7 5 0.6	0.3 8	9 2 0.2	10 4 0.4	11 1 0.1	12 1 0.1	13 1 0.1	14 2 0.2
Code Frequency Percent	15 3 0.3	16 3 0.3	17 1 0.1	18 2 0.2	19 1 0.1	20 2 0.2	23 1 0.1	24 3 0.3	25 2 0.2	28 1 0.1	29 2 0.2	32 2 0.2	33 1 0.1	34 2 0.2	36 2 0.2
Code Frequency Percent	39 1 0.1	40 2 0.2	42 1 0.1	43 1 0.1	46 2 0.2	48 4 0.4	50 2 0.2	59 1 0.1	68 2 0.2	78 1 0.1	94 1 0.1	96 1 0.1	106 1 0.1	113 1 0.1	114

CENSUS OF STA	TE ADUL	T CORREC	TIONAL F	FACILITIE	S. 1984	(ICPSR 8	444)							TABLES	
Code Frequency Percent	126 1 0.1	128 2 0.2	141 1 0.1	148 1 0.1	150 1 0.1	TOTAL 903 100.0									
ANALYSIS 305															
VARIABLE V	/309 L.	10-84 AV	G HR/DAY	CONFIN											
Code Frequency Percent	0 713 79.0	5 1 0.1	6 3 0.3	7 5 0.6	8 35 3.9	9 18 2.0	10 21 2.3	11 9 1.0	12 10 1.1	13 6 0.7	14 9 1.0	15 2 0.2	16 4 0.4	2	19
Code Frequency Percent	20 6 0.7	21 1 0.1	22 6 0.7	23 18 2.0	24 33 3.7	TOTAL 903 100.0							•		
ANALYSIS 306															

VARIABLE	V310	L10-84 CON	INE UNIT	USE						
Code	0	1	2	3	4	5	6	7	8	9 TOTAL
Frequency Percent	693 76.7	118 13.1	13 1.4	12 1.3	18 2.0	19 2.1	18 2.0	8 0.9	2 0.2	2 903 0.2 100.0

ANALYSIS 30	27				
VARIABLE	V311	L10-84 UNI	r SECUR	DESIGN	
Code	0	1	2	3	TOTAL
Frequency	693	83	66	61	903
Percent	76.7	9.2	7.3	6.8	100.0

ANA	ĹŸ	SI	5	308

														*		
VARIABLE	V312 L	10-84 # 1	RES/INMA	TE 6/30												
Code	0	1	2	3	4	5	6	7	. 8	9	10	11	12	13	13	
Frequency	710	8	9	6	4	9	5	5	5	5	7	4	6	2	3	
Percent	78.6	0.9	1.0	0.7	0.4	1.0	0.6	0.6	0.6	0.6	0.8	C.4	0.7	0.2	0.3	
									·							
Code	15	16	18	20	21	22	24	25	27	28	. 29	30	31	32	33	
Frequency	5	2	4	5	2	- 1	5	1	2	1	1	3	1	1	2	
Percent	0.6	0.2	0.4	0.6	0.2	0.1	0.6	0.1	0.2	0.1	0.1	0.3	0.1	0.1	0.2	
												e e e e e e e e e e e e e e e e e e e				
Code	34	35	36	37	39	40	42	43	45	46	47	48	51	53	54	
Frequency	- 2	1	3	2	1	1	1	3	2	1	1	3	1	1	1	
Percent	0.2	0.1	0.3	0.2	0.1	0.1	0.1	0.3	0.2	0.1	0.1	0.3	0.1	0.1	0.1	
Code	56	57	58	59	62	63	64		67	70	78	80	81	84	88	
Frequency	1	1	1	4	2	2	. 1	3	1	1	- 1	. 1	1	2	1	
Percent	0.1	0.1	0.1	0.4	0.2	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0 2	a - Ω, 1	
			* - * - * - #								44 - 1 - E					
Code	92	94	97	98	100	108	110	113	114	117	119	120	126	127	128	
Frequency	1	1	1	3	2	1	2	1	. 1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	136	140	150	154	173	227	260	284	286	306	370	851	TOTAL			
Frequency	2	1 .	1	1	1	1	1	1	1	- 1	1	1	903			
Percent	0.2	0.1	0.1	,0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- O.1 "	100.0			
	1 1 2															
ANALYSIS 30	na -				**							-				
ANACTSIS SC	,5															
VARIABLE	V313 L	11-84 RA	TED CAPC	1 UNIT												
Code	0	. 1	2	3	4	5	6	8	9	10	12	13	15	18	21	
Frequency	772	45	19	6	10	2	1	6	1	10	2	13	13	1	. ∞ l	
Percent	85.5	5.0	2.1	0.7	1.1	0.2	0.1	0.7	0.1	o. i	0.2	0.1	0.1	0.1	0.1	
											7					
Code	23	25	27	29	30	32	33	34	37	39	40	46	48	49	50	
Frequency	1	1	1	1	2	2	1	. 1	1	1	1	1	2	49	4	
Percent	0.1	0,1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.4	
					7.2					-			· · · · · · ·	~	-, ,	

### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

0.1

0.1

0.1

84 2 52 55 73 64 66 67 100 106 141 192 TOTAL Frequency 1 1 1 903

0.2

0.1

0.1

0.1

0.1

0.1

100.0

ANALYSIS 310

Percent

VARIABLE V314 L11-84 NON-RATED 1 UNIT

0.1

 Code
 O
 9
 TOTAL

 Frequency
 864
 39
 903

 Percent
 95.7
 4.3
 100.0

0.1

ANALYSIS 311

VARIABLE	V315 L11	-84 FLOOR	SPAC 1	UNIT									
Code	<b>o</b>	36	40	47	48	49	50	53	54	55	56	58	59
Frequency	733	1	1 1 1	2	5	- 1	. 1	1	8	1	3	2	: 1
Percent	81.2	0.1	0.1	0.2	0.6	0.1	0.1	0.1	0.9	0.1	0.3	0.2	0.1
Code	60	61	63	64	56	67	68	69	70	72	74	75	79
Frequency	5	- <b>1</b>	2	2	2	1	3	2	3	1	. 1	2	1
Percent	0.6	0.1	0.2	0.2	0.2	0.1	0.3	0.2	0.3	0.1	0.1	0.2	0.1
Code	80	81	83	84	85	88	89	90	91	93	94	96	100
Frequency	5	1	1	2	. 1	4	1	4	1 1	1	1	2	. 2
Percent	0.6	0.1	0.1	0.2	0.1	0.4	0.1	0.4	0.1	0.1	0.1	0.2	0.2
Code	103	108	110	112	120	138	150	160	175	180	192	204	206
Frequency	1	. 1	111	1	2	. 1	1	1	1	1	2	4	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Code	210	215	224	226	240	251	253	255	256	257	263	270	308
Frequency	2	1	·· t	1	1	1	1	1	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1
Code	324	330	345	360	406	441	459	500	504	520	700	720	770
Frequency	1	1	· 1	1	1	1	1	1	1	1.	. 1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

TABLES 193

CENSUS OF S	TATE ADULT	CORRECTI	ONAL FAC	ILITIES,	1984 (I	CPSR 84	44)	¥						TABLE	\$ 194
Code Frequency	780 1	812	820	865 1		4 1.	034	1,100	1,148	1,179	1,250	1,260	1,262	1,40	00
Percent	0.1	0.1	0.1	0.1	0.	•	0.1	0.1	0.1	0.1	0.1	0.1	0.1	ο.	
Code	1.440	1,500	1,506	1,571	1,68		724	1.725	1,736	1,800	1,836	1,940	1,988	2.10	<b>50</b>
Frequency Percent	0.1	0.1	0.1	0.1	· · · · · · · · · · · · · · · · · · ·	1	Q. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.	1
Code	2,170	2,500	2,563	2,700	2.90	4 3,	159	3,168	3,356	3,400	3,537	3,600	3,734	4,06	52 <sup>1</sup>
Frequency Percent	0.1	0.2	0.1	0.1	0.	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	ο.	1
Code	4,160	4,287	4.600	4,814	5,15	25,	253	6,065	8,050	13.056	TOTAL				
Frequency Percent	0.1	0.1	0.1	0.1	٥.	1	1 0.1	0.1	0.1	1 0 1	903				
ANALYSIS 31		1-84 # CO		(A)+=											
VARIABLE	V316 L1	1-84 # CU	INFINEMINI	UNII											
Code Frequency Percent	733 81.2	1 74 8.2	2 12 1.3	3 4 0.4	4 6 0.7	5 3 0.3	6 3 0.3	7 2 0.2	8 5 0.6	9 2 0.2	10 4 0.4	11 2 0.2	12 4 0.4	13 1 0.1	15 2 0.2
Code Frequency	16 2	18 2	20 3	21	22	24	26 2	27 1	28 1	30 4	31 2	32 1	34 3	36 2	40
Percent	0.2	0.2	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.4	0.2	0.1	0.3	0.2	0.1
Code Frequency	44	50 1	52 1	54 1	55 1	59 1	68 1	70 1	75 1	78	84 1	106	108	144	148
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	189	230	358		OTAL										
Frequency Percent	0.1	0.1	0.1	0.1 1	903										

CENCIL	OE	CTATE	ADILLET	CORRECTIONAL	EACTLITTEC	1004	(TCDCD	01111
CEN202	UF	SIMIC	ADULI	CORRECTIONAL	LACILITES!	1904	(ICPSR	0444
								-

TABLES 195

AN	AL	Υ	SI	S	-31	3

VARIABLE	V317	L11-84 AV	VG HR/DAY	CONFIN											
Code Frequency Percent	0 749 82.9	5 3 0.3	6 2 0.2	7 4 0.4	8 32 3.5	9 16 1.8	10 12 1.3	11 1 0.1	12 9 1.0	13 6 0.7	14 6 0.7	15 2 0.2	16 4 0.4	18 2 0.2	20 7 0 8
Code Frequency Percent	21 1 0.1	22 6 0.7	23 14 1.6	24 27 3.0	TOTAL 903 100.0										

## ANALYSIS 314

VARIABLE	V318	L11-84 CON	IFINE UN	IIT USE		11000					
Code	.0	1.	2	3	4	5	6	7	8	. 9	TOTAL
Frequency	733	87	8	15	.9	27	16	5	1.	2	903
Percent	81.2	9.6	0.9	1.7	1.0	3.0	1.8	0.6	0.1	0.2	100.0

# ANALYSIS 315

VARIABLE	V319	L11-84 UNIT	SECUR	DESIGN	
Code	0	1	2	3	TOTAL
Frequency	733	69	51	50	903
Percent	81.2	7.6	5.6	5.5	100.0

VARIABLE	V320 LII-64 # RES	5/ INMATE 6/30									£
Code	0 1	2 3		5 6	7	8	9	10 11	12	13	15
Frequency	749 5	10 5	12	3 5	3	4	4	4 3	- 3	2	1
Percent	82.9 0.6	1.1 0.6	1.3 (	0.3	0.3	0.4	0.4	0.4 0.3	0.3	0.2	0.1

CENSUS OF ST	TATE ADUL	T CORREC	TIONAL F	ACILITIE	S. 1984	(ICPSR 8	444)							TAB	LES 196
Code Frequency Percent	16 1 0.1	17 1 0.1	18 1 0.1	20 4 0.4	22 4 0.4	23 2 0.2	24 2 0.2	25 3 0.3	26 3 0.3	27 1 0.1	29 2 0.2	30 4 0.4	31 3 0.3	32 2 0.2	33 2 0.2
Code Frequency Percent	34 3 0.3	35 1 0.1	36 1 0.1	40 1 0.1	41 1 0.1	44 1 0.1	45 1 0.1	46 2 0.2	49 2 0.2	52 1 0.1	53 4 0.4	54 1 0.1	56 1 0.1	57 1 0.1	59 1 0.1
Code Frequency Percent	60 2 0.2	62 1 0.1	64 3 0.3	67 2 0.2	72 1 0.1	80 1 0.1	84 1 0.1	85 1 0.1	100 3 0.3	103 1 0.1	104 1 0.1	107 1 0.1	108 1 0.1	120 1 0.1	135 1 0.1
Code Frequency Percent	137 1 0.1	138 1 0.1	140 1 0.1	144 1 0.1	145 1 0.1	146 1 0.1	150 1 0.1	180 1 0.1	189 1 0.1	226 1 0.1	419 1 0.1	572 1 0.1	TOTAL 903 100.0		
ANALYSIS 317	7	****													
VARIABLE	V321 L	12-84 RA	TED CAPC	1 UNIT											
Code Frequency Percent	0 787 87.2	1 40 4.4	2 12 1.3	3 4 0.4	4 5 0.6	5 4 0.4	8 3 0.3	9 2 0.2	10 2 0.2	12 1 0.1	13 1 0.1	14 2 0.2	15 1 0.1	16 1 0.1	19 1 0.1
Code Frequency Percent	22 1 0.1	23 1 0.1	30 2 0.2	31 1 0.1	32 1 0.1	33 2 0.2	36 2 0.2	37 1 0.1	38 2 0.2	39 1 0.1	40 2 0.2	41 1 0.1	42 4 0.4	48 1 0.1	50 2 0.2
Code Frequency Percent	54 1 0.1	56 1 0.1	65 2 0.2	66 1 0.1	73 1 0.1	74 1 0.1	80 1 0.1	97 1 0.1	99 1 0.1	100 2 0.2	142 1 0.1	TOTAL 903 100.0			

VARIABLE V322 L12-84 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 876
 27
 903

 Percent
 97.0
 3.0
 100.0

ANA	1.	YS	TS	- 3	10

VARIABLE	V323 L	.12-84 FL	OOR SPA	1 UNIT												
Code	0	36	40	42	45	47	48	49	50	53	54	55	57	58	60	
Frequency	760	1	1	1	1	1	5	1	4	1	5	1	1	2	2	
Percent	84.2	0.1	0.1	0.1	0.1	0.1	0.6	0.1	0.4	0.1	0.6	0.1	0.1	0.2	0.2	
Code Frequency Percent	63 2 0.2	64 1 0.1	65 1 0.1	66 1 0.1	68 3 0.3	70 2 0.2	74 1 0.1	76 1 0.1	79 1 0.1	80 7 0.8	83 2 0.2	84 1 0.1	88 4 0.4	90 3 0.3	91 0.1	
Code	94	98	111	120	122	141	144	150	153	158	160	164	168	180	220	
Frequency	2	1	1	2	1	1	1	1	1	1	3	1	1	1	2	
Percent	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.2	
Code	257	264	267	276	300	313	317	336	350	371	378	451	512	627	648	
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0 1	
Code Frequency Percent	672 1 0.1	692 1 0.1	700 2 0.2	720 1 0.1	780 1 0.1	810 1 0.1	854 1 0.1	870 1 0.1	1,081 1 0.1	1,170 1 0.1	1,205 1 0.1	1,254 1 0.1	1,258 1 0.1	1,310	1,320 t 0.1	
Code	1,680	1.724	1,750	1,915	1,988	2,160	2,469	2,500	2,600	2,700	2,800	2,853	2,940	2,975	3,250	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
Code	3,325	3,360	3,500	3.537	3,616	3,734	3,791	4,131	4,161	4,550	4,900	6,000	6,016	6,065	6,870	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency Percent	8,400 1 0.1	8,859 1 0.1	TOTAL 903 100.0													

ANA	LYSIS	320

VARIABLE	V324 l	_12-84 # 0	CONFINEMA	TINU TE											
Code Frequency Percent	0 760 84.2	1 62 6.9	2 14 1.6	3 7 0.8	4 5 0.6	5 5 0.6	6 3 0.3	7 1 0.1	8 1 0.1	9 3 0.3	10 3 0.3	12 2 0.2	15 2 0.2	16 1 0.1	18 1 0.1
Code Frequency Percent	20 1 0.1	21 1 0.1	22 1 0.1	24 3 0.3	27 2 0.2	30 1 0.1	32 1 0.1	36 1 0.1	41 1 0.1	44 1 Q.1	48 1 0.1	49 1 0.1	50 4 0.4	55 1 0.1	59. 1 0.1
Code Frequency Percent	66 1 0.1	68 1 0.1	76 1 0.1	78 1 0.1	102 1 0.1	108 1 0.1	127 1 0.1	160 1 0.1	181 1 0.1	245 1 0,1	248 1 0.1	617 1 0.1	TOTAL 903 100.0		
ANALYSIS 32 VARIABLE		_12-84 AV(	G HR/DAY	CONFIN											
Code Frequency Percent	0 773 85.6	5 1 0.1	6 1 0.1	7 4 0.4	8 27 3.0	9 15 1,7	10 11 1.2	11 2 0.2	12 7 0.8	13 4 0.4	14 5 0.6	15 1 0.1	16 1° 0.1	18 2 0.2	20 4 0.4
Code Frequency Percent	21 1 0.1	22 10 1.1	23 14 1.6	24 20 2.2	TDTAL 903 100.0										

VARIABLE V	/326 L12	-84 CONF	INE UNIT	USE							
Code	0	1	2	3	4	5	6	7	8	9	TOTAL
Frequency	760	71	11	1.0	7	20	15	6	1	2	903
Percent	84.2	7.9	1,2	1.1 %	0.8	2,2	1.7	0.7	0.1	0.2	100.0

ANA	1 1/0	- T C	200	
AIVA	L 1 2	2 7 2	ು∠	

V	ARIABLE	V327	L12-84 UN	VIT SECU	R DESIGN											
F	ode requency ercent	0 760 84.2	1 58 6.4	2 44 4.9	3 41 4.5	TOTAL 903 100.0										
Α	NALYSIS 32	4														
. V	ARJABLE	V328	L12-84 #	RES/INMA	TE 6/30											
F	ode requency ercent	0 774 85.7	1 9 1.0	2 4 0.4	3 3 0.3	4 3 0.3	5 7 0.8	6 4 0.4	7 2 0.2	8 1 0.1	9 3 0.3	10 3 0.3	12 5 0.6	13 4 0.4	14 4 0.4	16 3 0.3
F	ode requency ercent	17 2 0.2	18 1 0.1	19 1 0.1	20 1 0.1	22 2 0.2	23 2 0.2	24 2 0.2	25 1 0.1	29 1 0.1	30 4 0.4	32 2 0.2	33 3 0.3	35 1 0.1	36 1 0.1	37 1 0.1
F	ode requency ercent	41 2 0.2	42 3 0.3	43 1 0.1	46 1 0.1	47 1 0.1	48 2 0.2	49 1 0.1	50 3 0.3	54 1 0.1	55 2 0.2	56 1 0.1	58 1 0.1	59 2 0.2	60 1 0.1	61 1 0.1
F	ode requency ercent	65 1 0.1	66 1 0.1	74 3 0.3	80 1 0.1	97 1 0.1	100 2 0.2	101 1 0.1	104 1 0.1	105 1 0.1	121 1 0.1	123 1 0.1	125 1 0.1	140 2 0.2	144 1 0.1	150 1 0.1
F	ode requency ercent	154 1 0.1	158 1 0.1	253 1 0.1	346 1 0.1	544 1 0.1	559 1 0.1	671 1 0.1	TOTAL 903 100.0							
Δ	NALYSIS 32	5														
V	ARIABLE	V329	L13-84 RA	TED CAPO	1 UNIT											
F	ode requency ercent	0 811 89.8	1 33 3.7	2 11 1.2	3 0.3	4 8 0.9	5 2 0.2	7 1 0.1	8 1 0.1	9 1 0.1	10 3 0.3	12 1 0.1	15 ,1 0.1	16 2 0.2	17 1 0.1	18 1 0.1

#### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444) TABLES 200 Code 25 26 30 32 33 39 41 42 43 50 51 53 54 56 Frequency - 2 1 1 1 1 1 1-Percent 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 Code 58 66 73 82 96 100 TOTAL Frequency 2 903 . 1 Percent 0.1 0.1 0.1 0.1 0.1 0.2 100.0

ANALYSIS 326

VARIABLE V330 L13-84 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 876
 27
 903

 Percent
 97.0
 3.0
 100.0

VARIABLE	V331	L13-84 F	LOOR SPAC	C 1 UNIT											
Code	0	32	44	45	48	49	50	54	58	60	63	66	68	70	72
Frequency	784	1	2	1	2	2	1	6	2	4	1	1	2	4	
Percent	86.8	0.1	0.2	0.1	0.2	0.2	0.1	0.7	0.2	0.4	0.1	0.1	0.2	0.4	
Code	74	77	78	79	80	84	88	89	90	94	98	100	103	108	110
Frequency	1	1	1	1	3	3	3	1	1	1	1	5	1	1	1
Percent	0.1	0.1	0.1	0.1	0.3	0.3	0.3	0.1	0.1	0.1	0.1	0.6	0.1	0.1	0.1
Code	111	121	130	160	176	180	200	202	208	230	240	259	304	306	323
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	336	375	394	400	435	445	450	494	540	648	658	692	735	747	780
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	995 1 0.1	1,000 2 0.2	1,078 1 0.1	1,096 1 0.1	1,120 1 0.1	1,200 1 0.1	1,275 1 0.1	1,310 1 0 1	1,320 1 0.1	1,558 1 0.1	1,724 1 0.1	1,736 ,1 0.1	1,794 1 0.1	1,885 1	1,909 1

CENSUS OF S	TATE ADUL	T CORRE	CTIONAL	FACILITI	ES, 1984	(ICPSR	B444)							TA	3LFS 201
Code	1,915	2,022	2,320	2,437	2,700	2.816	3,180	3,250	3,500	3,537	3,781	3,976	4,320	4,950	5,640
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	6.065	7,200	TOTAL												
Frequency Percent	0.1	0.1	903 100.0												
								-			•				
ANALYSIS 32	8	ing di salah s													
VARIABLE	V332 L	13-84 #	CONFINE	TINU TNN											
Code Frequency	0 784	† 56	2 5	3	4 7	5 1	6 5	8 1	9 2	10 3	12	13	18	19	20
Percent	86.8	6.2	0.6	0.4	0.8	0.1	0.6	0.1	0.2	0.3	0.1	0.1	0.2	0.1	0.2
Code	23	24	25	26	28	32	34	43	50	56	65	68	78	88	122
Frequency Percent	0.2	0.4	0.1	0.1	0.1	0.6	0.2	0.1	0.2	0.1	0.1	0.1.	0.1	0.1	0.1
Code	144	160	174	TOTAL											
Frequency Percent	0.1	0.1	0.1	903											
						* * *									
ANALYSIS 32	9														
VARIABLE	A333 F	13-84 A	VG HR/DA	Y CONFIN											
Code	0 795	5 1	6 1	7	8 20	9 15	10	12	13	14	16 1	18	20	22	23
Frequency Percent	88.0	0.1	0.1	0.3 3	2.2	1.7	0.9	6 0.7	0.4	0.4	0.1	0.1	0.3	7 0.8	1,3
Code	24	TOTAL													
Frequency Percent	22 2.4	903													

	ANA	LY	/SI	S	33	C
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VARIABLE	/334	L13-84 CO	NETNE LIN	IT USE							
VANIANCE		210 04 00	141 ZIVE - OIY	11 032							
Code	0	1	2	3	4	5	. 6	7	8	9	TOTAL
Frequency	784	58	5	5	8	21	12	6	3	. 1	903
Percent	86.8	6.4	0.6	0.6	0.9	2.3	1.3	0.7	0.3	0.1	100.0

VARIABLE	V335	L13-84 UNII	SECUR	DESTGN	
Code	0	4	2	3	TOTAL
Frequency	784	18	39	32	903
Percent	86.8	5.3	4.3	3.5	100.0

# ANALYSIS 332

VARIABLE	V336 L	13-84 # F	RES/INM	ATE 6/30											
Code Frequency	0 794	1 6	2 7	3 4	4 2	5 2	6 3	7 4	8 1	9 2	10 5	12 1	13 1	14	15 4
Percent	87.9	0.7	0.8	0.4	0.2	0.2	0.3	0.4	0.1	0.2	0.6	0.1	0.1	0.1	0.4
Code	16	17	18	19	21	22	23	26	27	28	30	3 1	32	33	34
Frequency Percent	0.2	0.1	0.3	0.2	0.3	0.1	0.1	0.3 3	0.1	0.3	0.1	0.1	0.1	0.1	0.2
Code	36	38	39	42	43	47	48	49	51	53	55	59	ဝေ	64	67
Frequency	2	1	4	1	2	1	3	1	1	1	1	1	, a 1 1 1	2	
Percent	0.2	0.1	0.4	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	68	82	88	90	93	96	97	102	134	137	151	156	170	174	229
Frequency	· • • • • • • • • • • • • • • • • • • •	1	: : <b>1</b> ; :	1 -	1	2	1	. 1	1	1	· 5 1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

 Code
 316
 TOTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

# EEE SISYLANA

VARIABLE V33	7	L14-84 RAT	ED CAPO	1 UNIT											
Code	0	_ <u>1</u>	2	3	4	5	· 6	8	9	10	11	12	14	15	16
	B21 0.9	25 2.8	9 1.0	0.3	0.4	0,4	0.3	0.1	0.1	2 0.2	0.1	0.3	0.1	0.1	0.2
Code	25	36	43	46	47	48	50	60	62	66	88	89	92	118	145
Frequency Percent (	1 0 1	0.3	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	150 1	200	201	TOTAL 903											
	o. i	0.1	0.1	100.0											

## ANALYSIS 334

VARIABLE V338 L14-84 NON-RATED 1 UNIT

 Code
 O
 9
 TOTAL

 Frequency
 886
 17
 903

 Percent
 98.1
 1.9
 100.0

VARIABLE	V339 L1	4-84 FLO	OR SPAC 1	UNIT									
Code	0 804	38	45	48	49	50	53	54	56	58	63	65	68 3
Frequency Percent	89.0	0.1	0.2	0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.3
Code	70	74	75	77	78	79	80	83	84	88	90	94	98
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.2	0.2	0.2	0.1	0.1	0.1
Code	100	116	124	126	128	144	160	168	170	189	260	264	267
Frequency Percent	0.2	0.1	1 0.1	1 0.1	0.1	0.1	0. 1	0.1	0.1	1 0.1	0.1	1.0.1	1 0.1

CENSUS OF ST	ATE ADULT	CORRECTI	ONAL FACI	LITIES,	1984 (ICF	SR 8444)		= 44		•			TABLES	204
Code	288	301	304	324	351	376	400	420	425	475	481	497	540	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	
Code	720	912	998	1,000	1.122	1,130	1,200	1,320	1,432	1,613	1,725	1.735	1,792	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	1.885	1,915	2,400	2,816	3,105	3,537 1	3,781	3,920	4.034	4,917 1	5,440	5,610	5.640	
Percent	0.1	0.1	0.1	0.1	0.1	0. i	0.	0.1	0.1	0.1	0.1	0.1	0.1	
Code	6.700	7,200	7,380	10,605	15,000	18,000 1	TOTAL 903							
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	100.0							
ANALYSIS 336				.*										
	V340 L1	4-84 # C0	ONFINEMNT	UNIT								•		
Code	0 804	1 47	2 6	3 2	4 3	6 7 2 3	8 2	9	10	11	12 1	13 2	14	15
Frequency Percent	89.0	5.2	0.7	0.2		0.3	0.2	0.3	0.2	0.1	0,1		•	o. i
Code	16	23	24	30	32	34 37	46	50	56	60	65	71		170
Frequency Percent	0.2	o. t	0.1	0.1	0.3 (	0.1	0.1	0.2	0.1	2 0.2	0.1	0.1	), 1 ), 1	o. i
Code	184	193	<b>24</b> 0 T0	DTAL										
Frequency Percent	0.1	0.1	0.1 10	903 00.0										
		nako Pisan Pin												
ANALYSIS 337														
	V341 L1		HR/DAY CO	ONFIN										
Code Frequency Percent	0 814 90.1	5 1 0.1	6 1 0.1	7 3 0.3	8 20 2.2	9 10 14 7 1.6 0.8	12 5 0.6	13 4 0.4	14 5 0.6	16 2 0.2	18 1 0.1	20 2 0.2	22 2 0.2	23 10 1.1
	. •		1.00											

## CENSUS OF STATE ADULT CORRECTIONAL FACILITIES. 1984 (ICPSR 8444)

TABLES 205

 Code
 24
 TOTAL

 Frequency
 12
 903

 Percent
 1.3
 100.0

ANALYSIS 338

VARIABLE V342 L14-84 CONFINE UNIT USE

3 Code 0 - 1 2 5 6 8 9 TOTAL 7 4 5 8 6 Frequency 804 58 4 5 2 903 0.8 0.4 0.6 0.9 0.7 Percent 89.0 6.4 0.4 0.6 0.2 100.0

ANALYSIS 339

VARIABLE V343 L14-84 UNIT SECUR DESIGN

. 1

0.1

TOTAL Code 0 1 2 3 35 903 28 Frequency 804 36 Percent 89.0 4.0 3.1 3.9 100.0

1

0.1

. 1

0.1

0.1

0.1

ANALYSIS 340

Frequency

Percent

VARTABLE V344 L14-84 # RES/INMATE 6/30 2 3 6 19 Code 0 5 9 10 11 12 14 16 18 Frequency 812 5 3 3 4 3 4 2 2 2 2 2 0.1 89.9 0.6 0.3 0.3 0.4 0.3 0.4 0.2 0.2 0.4 0.2 0.2 0.1 9.2 Percent 22 26 28 30 41 43 Code 20 21 29 36 38 46 48 49 50 Frequency 4 . 1 2 2 3 2 2 Percent 0.4 0.1 0.1 0.2 0.1 0.2 0.1 0.3 0.1 0.1 0.2 0.1 0.2 0.1 0.1 62 71 73 79 80 82 88 90 94 100 Code 52 56 59 61 63

2

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CENSUS OF ST	ATE ADUL	CORREC	TIONAL F	ACILITIES	5, 1984	(ICPSR 8	444)							- TABL	FS 206
Code Frequency Percent	118 1 0.1	120 1 0.1	121 1 0.1	156 1 0.1	192 1 0.1	197 1 0.1	225 1 0.1	240 1 0.1	264 1 0.1	386 1 0.1	1,049 1 0.1	TOTAL 903 100.0			
ANALYSIS 341															
VARIABLE	V345 L	15-84 RA	TED CAPC	1 UNIT							•				
Code Frequency Percent	0 834 92.4	1 25 2.8	2 7 0.8	3 3 0.3	4 1 C.1	5 4 0.4	8 1 0.1	9 1 0.1	10 2 0.2	12 1 0.1	16 1 0.1	24 1 0.1	26 1 0.1	36 3 3	42 1 0.1
Code Frequency Percent	46 1 0.1	47 1 0.1	50 4 0.4	66 1 0.1	68 1 0,1	72 1 0.1	92 1 0.1	100 3 0.3	109 1 0.1	118 1 0.1	128 1 0.1	243 1 0.1	TOTAL 903 100.0		
	i de la composición del composición de la compos														
ANALYSIS 342															
VARIABLE	V346 L	15-84 NOI	N-RATED	1 UNIT											
Code Frequency Percent	0 888 98.3	9 15 1.7	TOTAL 903 100.0												

ΑΝΑ	LYSIS	343

VARIABLE	V347 L15-	84 FLOOR	SPAC 1 L	JNIT									
Code	0	44	45	48	49	54	58	60	63	64	65	66	68
Frequency	819	2	1	1	2	1	1	1	2	1	1	1	2
Percent	90.7	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2
Code	70	72	75	78	80	84	88	89	90	91	94	100	103
Frequency	2	4	2	1	3	2	1	1	1	1	2	1	1
Percent	0.2	0.4	0.2	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0 1

		Town Single												
CENSUS OF	STATE ADULT	CURRECT	IONAL FACI	ILITIES. 1	984 (ICPS	R 8444)							TABLES	207
Code Frequency	108	112	120	143	154	170	200	228 1	240	276	281	320	340	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-0.1	
Code Frequency	344 1	450 1	461	500 2	627 1	650 Ì	736 1	941 1	1,000	1,316	1,689 1	1,885	2,000	
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0. i	0.1	0.1	0.1	0.1	0.1	
Code Frequency	2.080	2,586 1	2,665	3,045 1	3,141	3,230 1	3,537 1	3.734 1	4,034 1	4,357	5,040 1	5,412	5,439 f	
Percent	0.1	0.1	0.1	0.1	- O.1 <sub></sub>	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	5,600 1	5,800	6,400	7.200	8,400	11.421	TOTAL 903							
Percent	0.1	0.1	0.1	0.1	0.1	0.1	100.0							
ANALYSIS 3		E-01 # C	ONFINEMNT	LINITT				- A						
Code	<b>o</b>	1	2	3	4	5 6	8	9	10	11	12	14	16	18
Frequency Percent	- 819 90.7	34 3.8	6 0.7	0.4 0	.2 .2 0.	2 3 2 0.3	0.2	0.1	0.2	0.1	0.1	o.1 c	1 0	, I
Code Frequency	20 1	21 1	25 3	26 1	29 3 1	2 34 1 3	50 2	59 2	60 1	65 1	68 1	78 1	25 1:	28
Percent	0.1	0.1	0.3		.1 0.		0.2	0.2	o. i	0.1				. i
Code Frequency	135 1	199 1	TOTAL 903											
Percent	0,1	0.1	100.0		e e trada.									
ANALYSIS 34	15													
VARIABLE			HR/DAY CO											
Code Frequency Percent	0 826 91.5	5 1 0.1	7 2 0.2	8 12 1.3 1	9 1 10 .1 0.	8 4	13 2 0.2	14 4 0.4	16 2 0.2	18 2 0.2	20 1 0.1	2	4.	23 9 .0

 Code
 24
 TOTAL

 Frequency
 14
 903

 Percent
 1.6
 100.0

## ANALYSIS 346

VARIABLE	V350	L15-84 CO	NFINE UNI	T USE						
Code	0	1 .	2	3	4	5	6	7	8	9 TOTAL
Frequency	819	42	5	5	9	8	:7	6	1	1 903
Percent	90.7	4.7	0.6	0.6	1.0	0.9	0.8	0.7	0.1 0	.1 100.0

## ANALYSIS 347

VARIABLE	V351	L15-84 UNIT	SECUR	DESIGN	
Code	0	1	2	3	TOTAL
Frequency	819	41	22	21	903
Percent	90.7	4.5	2.4	2.3	100.0

VARIABLE	V352	L15-84 #	RES/INM	ATE 6/30											
Code	0	1	2	3	4	5	9	7	9	. 10	1.1	12	14	15	18
Frequency Percent	824 91,3	0.1	0.6	0.2	0.2	0.4	0.2	0.3	0.1	0.4	0.1	0.2	0.2	0.2	0.2
Code Frequency	20	23	24	27	29	30	3 '	34	36	40	42	43	45	46	48
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.2
Code	50	57	60	65	67	68	80	94	95	98	99	104	107	108	117
Frequency Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1

CENSUS	OF STATE	<b>ADULT</b>	CORRECTIONAL	FACILITIES,	1984	(ICPSR	8444
Code		118	107 130	1/12	170	100	

150

TOTAL

0.1 100.0

903

TABLES 209

Code Frequency Percent	118 1 0.1	127 1 0.1		132 1 0.1	142 1 0.1	170 1 0.1	190 1 0.1	320 1 0.1	430 1 0.1	1,280 1 0.1	TOTAL 903 100.0					
ANALYSIS 3	349															
VARIABLE	V353	L16-84	RATE	CAP	C 1 UNI	T										
Code Frequency Percent	0 847 93.8	13		2 5 0.6	3 2 0.2	1 0.1	5 1 0.1	6 3 0.3	9 2 0.2	10 1 0.1	11 1 0.1	12 2 0.2	14 3 0.3	15 1 0.1	16 1 0.1	20 1 0.1
Code Frequency Percent	21 1 0.1	25 t 0.1		30 1 0.1	32 1 0.1	37 1 0.1	38 1 0.1	47 1 0.1	50 2 0.2	55 1 0.1	58 1 0.1	60 1 0.1	66 1 0.1	72 1 0.1	90 1 0.1	92 1 0.1

ANALYSIS 350

Code

Frequency

Percent

VARIABLE V354 L16-84 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 893
 10
 903

 Percent
 98.9
 1.1
 100.0

97

0.1

VARIABLE V	/355 L16-84 FLOOR	SPAC ! UNIT						Grand Francisco			
Code	0 45	49 50	54	63	68	70	72	78	80	84	90
Frequency	837 3	2 1	1	1	3	2	2	2 .	1	1	1.
Darcont	93 7 03	0.0	0.4	Λ 1	0.3	Λ 1	0.0	0.0	A 4	Λ 1	0 1

CENSUS OF S	TATE ADULT	CORRECTI	ONAL FAC	ILITIES, 1	984 (ICPSF	8444).							TABLES 210
Code	91	94	127	267	344	363	396	408	420	450	477	482	504
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	576	612	ଦେ	697	720	800	924	1,260	1,274	1,310	1,374	1.446	1.536
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.543	1,590	1,596	1,740	1,885	2,400	2,596	3,045	3,537	3.650	3,781	3,792	3,880
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	4.034	5,520	5,749	7,020	8,000	8,400	12,000	TOTAL					
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0					
ANALYSIS 35	2												
VARIABLE	V356 L1	6-84 # CC	ONF I NEMNT	UNIT									
Code Frequency	0 837	1 28	2 11	3	4 6	2	1	10 2	19 1	20	23 1	25 1	28 72 1 2
Percent	92.7	3.1	1.2	0.1 0	.3 0.2	2 0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1 0.2
Code Frequency	34	50 2	59 1	1	78 154 1	1	1	TOTAL 903					
Percent	0.1	0.2	0.1	0.1	.1 0.	0.1	0.1	100.0					
ANALYSIS 35	3												
VARIABLE	V357 L1	6-84 AVG	HR/DAY C	ONFIN									
Code Frequency	0 840	1	7	8 9	9 10		12 5	14 4	16 3	20	22	23 4	24 TOTAL 12 903

VARIABLE	V358 L16	-84 CONF	INE UNIT	USE							
Code	0	4	2	3	4	5	. 6	7	8	9	TOTAL
Frequency	837	38	2	3	6	9	3	2	1	2	903
Percent	92.7	4.2	0.2	0.3	0.7	1.0	0.3	0.2	0.1	0.2	100.0

## ANALYSIS 355

VARIABLE	V359	- L16-84 UNI	SECO	R DESIGN	
Code	0	1	2	3	TOTAL
Frequency	837	27	22	17	903
Percent	92.7	3.0	2.4	1.9	100.0

VARIABLE	V360 L	16-84 #	RES/INMAT	E 6/30			*.								
Code Frequency	0 840	1 3	2 2	4 1	5 1	6 3	7	9	10 2	12	14 1	17	18 1	20 4	22
Percent	93.0	0.3	0.2	0.1	0.1	0.3	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.4	0.1
Code Frequency	23	25 3	28 1	29	31 1	34	36 1	38	41	43	46 1	49 1	58 1	59 1	62 : 1
Percent	0.2	0.3	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	00,1	0.1	0.1	0.1	e o in
Code Frequency	64 1	67 1	70 1	71	72 1	77	78 1	91 2	96 1	98 1	100 2	106	120 1	140 1	149 2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2
			$\mathbb{R}^{k} = \mathbb{R}^{k \times k} \times_{\mathbb{R}^{k}} \mathbb{R}^{k}$												
Code Frequency	190 1	206 1	288 1	TOTAL 903											
Percent	0.1	0.1	0.1	100.0											

VARIABLE	V361	L17-84 RA	TED CAPC 1 UNIT											
Code Frequency Percent	863 95.6		2 3 4 1 0.4 0.1	5 1 0.1	9 1 0.1	12 2 0.2	14 2 0.2	25 1 0.1	30 2 0.2	32 1 0.1	38 1 0.1	47 1 0.1	50 1 0.1	56 1 0.1
Code Frequency Percent	92 1 0.1	2 97 I 1	124 TOTAL 1 903 0.1 100.0											

## ANALYSIS 358

VARIABLE V362 L17-84 NON-RATED 1 UNIT

 Code
 0
 9
 TOTAL

 Frequency
 896
 7
 903

 Percent
 99.2
 0.8
 100.0

VARIABLE	. V363 L1	7-84 FLOOI	R SPAC 1	TINL									
Code	_0	21	45	48	54	56	57	60	68	80	84	86	88
Frequency	856	0 1	3	1	2 1	2	0 1	0.4	0.2	0.2	0.2	0 1	. 1
Percent	94.8	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.2	0.1	0.1
Code	90	96	105	110	140	180	182	300	372	476	584	840	960
Frequency	2	1	1	1		1.	1	1	1	1	- 1	. 1	<u>f</u>
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.092	1,160	1,310	1,348	1,866	2,100	2,400	2,800	3,473	3,781	3,792	4,000	4,034
Frequency	<b>.</b>	1	: 1	1	1	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	5,450	14.435	TOTAL										
Frequency	3,430	14,405	903										
Percent	0.1	0.1	100.0										

ΛN	Λī	YS:	2 1	360

Code Frequency	0 856	1 21	2 4	- 3 1	4	6 2	7	8 2	10 1	13 1	18 1	20 1	28 1	37 1	40 1
Percent	94.8	2.3	0.4	0.1	0.1	0.2	0.1	0.2	0.1	· O. 1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	50 1 0.1	60 1 0.1	64 1 0.1	67 1 0.1	98 1 0.1	139 1 0.1	263 1 0.1	292 1 0.1	TOTAL 903 100.0						

VARIABLE	V365	L17-84 AVG	HR/DAY	CONFIN								
Code	0	7	8	.9	10	12	16	20	22	23	24	TOTAL
Frequency	858	1	11	5	9	1	. 1.	3	5	1	8	903
Percent	95.0	0.1	1.2	0.6	1.0	0.1	0.1	0.3	0.6	- 0.1	0.9	100.0

## ANALYSIS 362

VARIABLE	V366 L1	7-84 CON	FINE UNI	T USE					
Code	0	1	2	3	4	5	6	9	TOTAL
Frequency	856	28	1	4	1	11	1	1	903
Percent	94.8	3.1	0.1	0.4	0.1	1.2	0.1	0.1	100.0

VARIABLE	V.307	LITEGA UNTI	SECOR	DESIGN	
Code	0	1	2	3	TOTAL
Frequency	856	16	16	15	903
Percent	94.8	1.8	1.8	1.7	100.0

ΔΝΛ	ΙY	STS	364

VARIABLE V	368	L17-84 #	RES/INM	ATE 6/30											
Code	0	1	3	4	6	7	10	11	13	14	17	18	25	30	32
Frequency	861	4	2	3	2	1	1	1	1	1	1	1	1	1	2
Percent	95.3	0.4	0.2	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	33	36	40	46	50	59	60	63	69	78	84	93	98	102	120
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	126 1 0.1	152 1 0.1	219 1 0.1	224 1 0.1	324 1 0.1	TOTAL 903 100.0									

VARIABLE V369 LIB-84 RATED CAPC	I ONI I			
Code 0 1 3	4 6 16	20 25 30	34 40 48	96 250 329
Frequency 877 8 3	3 4 2 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1
Percent 97.1 0.9 0.3	0.3 0.2 0.1	0.1 0.1 0.1 0	.1 0.1 0.1	0.1 0.1 0.1

Code TOTAL Frequency 903 Percent 100.0

## ANALYSIS 366

VARIABLE	V370	L18-84	NON-RATED	1	UNIT

 Code
 0
 9
 TDTAL

 Frequency
 896
 7
 903

 Percent
 99.2
 0.8
 100.0

ANALYSIS	36

VARIABLE	V371 L18	-84 FLOOI	R SPAC 1 U	INIT									
Code	o	41	45	50	51	54	57	63	68	72	88	96	116
Frequency	870	1	2	1	1	1	1	1	- 1	1	1	1	1
Percent	96.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1
								•					
Code	118	120	162	166	180	204	252	363	500	539	1,373	1,500	1,988
Frequency	1	1	1	1	2	. 1	1.0	. 1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1
Code	2,400	3.200	3,781	3,880	22,098	38,000	TOTAL					•	
Frequency		f	1	1	1	1	903						
Percent	0.1	0.1	0.1	0.1	0.1	0.1	100.0						

VARIABLE V372	L18-84 # CONFINEMNT UN	IT.					
Code	0 1 2	3 4 6	7 12	14 30	40 60	67 70	72
Frequency 87	0 14 2	2 1 2	1 2	2 1	1 1	1 1	1
Percent 96.	3 1.6 0.2 0.1	2 0.1 0.2	0.1 0.2	0.2 0.1	0.1 0.1	0.1 0.1	0.1

Code	116	TOTAL
Frequency	1	903
Percent	0.1	100.0

VARIABLE	V373 L	.18-84 AVG	HR/DAY	CONFIN									
Code	0	8	9	10	12	13	14	15	20	22	23	24	TOTAL
Frequency	872	6	4	6	4	1	1	1	1	3	4	3	.⊜03
Percent	96. <b>6</b>	0.7	0.4	0.7	0.1	0.1	0.1	0.1	0.1	0.3	0.4	0.3	100.0

903

100.0

ΔΝΔΙ	YSIS.	370

888

0.2

0.1

0.1

98.3

Frequency

Percent

VARIABLE	V374 L1	18-84 COI	NFINE UNI	T USE											
Code Frequency Percent	0 870 96.3	1 18 2.0	2 1 0.1	3 1 0.1	4 3 0.3	5 5 0.6	6 1 0.1	7 1 0.1	8 2 0.2	9 1 0.1	TOTAL 903 100.0				
ANALYSIS 3	71														
VARIABLE	V375 L1	18-84 UN	IT SECUR	DESIGN											
Code Frequency Percent	0 870 96.3	1 16 1.8	2 9 1.0	3 8 0.9	TOTAL 903 100.0										
ANALYSIS 3	72														
VARIABLE	V376 L1	18-84 # 1	RES/INMAT	E 6/30											
Code Frequency Percent	0 873 96.7	3 4 0.4	4 2 0.2	6 1 0,1	7 3 0.3	10 1 0,1	12 1 0,1	13 1 0.1	15 1 0.1	23 1 0.1	25 1 0.1	30 4 0.4	40 2 0.2	42 1 0.1	60 1 0.1
Code Frequency Percent	61 1 0.1	70 1 0.1	96 1 0.1	104 1 0.1	213 1 0.1	531 1 0.1	TATOT EOQ 0.001								
ANALYSIS 3	73														
VARIABLE	V377 L1	19-84 RA	TED CAPC	1 UNIT											
Code	0	1	2	3	5	6	13	16	25	35	48	50	55	96	TOTAL

0.2

0.1

0.1

0.1

TABLES 217

ANALYSIS 374

VARIABLE V378 L19-84 NON-RATED 1 UNIT

 Code
 0
 9
 TDTAL

 Frequency
 894
 9
 903

 Percent
 99.0
 1.0
 100.0

ANALYSIS 375

VARIABLE	V379	L19-84	FLOOR	SPAC	1	UNIT	

Code Frequency	0 879	63 1	74	95 1	96 1	110_	132 1	136 1	166 1	182 1	288	306 1	375 1
Percent	97.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
				****									
Code	435	600	905	1.040	1,159	1,406	2,400	3,450	3,781	3,850	3.880	10,371	TOTAL
Frequency	1	1	1	1	1	1	1	1	1	1	1	- 1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0

ANALYSIS 376

VARIABLE V	/380 L19-84 #	CONFINEMNT U	NIT							
Code	0 1	2	3	4	6	14	16	24	37	TOTAL
Frequency	879 12	4	1	2	1	1	1	1	1	903
Percent	97.3 1.3	0.4 0	. 1	0.2	0.1	0.1	0.1	0.1	0.1	100.0

VARIABLE	V381	L19-84 AVG	HR/DAY	CONFIN						
Code	0	8-	9	10	12	16	20	22	23 24	TOTAL
Frequency	881	4	3	ž	1	1	1	2	1 7	903
Percent	97.6	0.4	0.3	0.2	0.1	0.1	0.1	0.2	0.1 0.8	100.0

ANALYSIS 378	14	ΔL	L.	Y S	T I	S	3	78
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VARIABLE	V382	L19-84 CON	FINE UNI	T USE					
Code	0	1	3	4	5	6	7	8	TOTAL
Frequency	879	9	1	3	7	2	1.	1	903
Percent	97.3	1.0	0.1	0.3	0.8	0.2	0.1	0.1	100.0

VARIABLE	V383	L19-84 UNIT	SECUR	DESIGN	
Code	0	1	2	3	TOTAL
Frequency	879	6	7	1.1	903
Percent	97.3	0.7	0.8	1.2	100.0

#### ANALYSIS 380

VARIABLE	V384	L19-84 #	RES/INMAT	E 6/30											
Code Frequency Percent	0 883 97.8		4 3 0.3	5 1 0.1	6 2 0.2	10 1 0.1	11 1 0.1	25 1 0.1	26 1 0.1	29 1 0.1	36 1 0.1	42 1 0.1	93 1 0.1	94 1 0.1	110
Code	180	TOTAL													
Frequency	1	903													
Percent	0.1	100.0													

VARIABLE	V385	L20-84	RATED CAP	C 1 UNIT						
Code		0	1 2	4	5	. 6	10 36	58	96	160 TOTAL
Frequency	/ 89	92 2	2 1	1	1	1	1 1	1	1	1 903
Percent	98	.8 0.2	2 0.1	0.1	0.1	0.1	0.1 0.1	0.1	0.1	0.1 100.0

ANALYSIS 382

VARIABLE V386 L20-84 NON-RATED | UNIT

Code 9 TOTAL : 0 7 903 Frequency 896 Percent 99,2 0.8 100.0

ANALYSIS 383

VARIABLE V387 L20-84 FLOOR SPAC 1 UNIT

Code	0	50	109	123	181	192	195	280	344	352	420	736	1,726
Frequency	885	. 1	. 1	1	1	1	1	1	1	1	1	1	-1
Percent	98.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
													100

1,729 2,100 2,320 3,734 3,880 11,200 TOTAL Code Frequency 903 0.1 0.1 Percent 0.1 0.1 0.1 0.1 100.0

ANALYSIS 384

V388 L20-84 # CONFINEMNT UNIT VARIABLE

Code 0 1 2 5 16 48 52 TOTAL 10 5 903 Frequency 884 0.6 100.0 Per cent 97.9 1.1 0.1 0.1 0.1 0.1

ANALYSIS 385

VARIABLE V389 L20-84 AVG HR/DAY CONFIN

TOTAL 9 16 22 23 24 Code 0 8 10 2 Frequency 886 4 4 2 1 1 3 903 0.2 0.3 100.0 Percent 98.1 0.4 0.4 0.2 0.1 0.1

- 1	۱٨	IA.	L.	Υ 5	5 [	S	3	8	6

VARIABLE	V390	L20~84 C0	NFINE UN	IT USE					
Code Frequency Percent	0 885 98.0	1 7 0.8	2 1 0.1	3 1 0.1	- 4 1 0.1	5 5 0.6	6 1 0.1	8 2 0.2	TOTAL 903 100.0

VARIABLE	V391	L20-84 UNIT	SECUR	DESIGN	
Code	. 0	1	2	3	TOTAL
Frequency	885	4	7	7	903
Percent	98.0	0.4	0.8	0.8	100.0

WARTARIE			B4 # RES/INMATE 6/30																
	VARIABLE	V392	L20-84	# RES	TAMMI	E 6/30													
	Code Frequency Percent	887 98.2		1 1 1 (	2 1 0.1	4 1 0.1	ο.	5 2 2	0.2		8 1 0.1	10 2 0.2	22 1 0.1	35 1 0.1	52 1 0.1	87 1 0.1	94 1 0.1	159 1 0.1	TOTAL 903 100.0
	ANALYSIS 38	39																	

ANTARLE A333	6/30/84						
Code Frequency Percent O.	2 6 8 1 3 2 1 0.3 0.2	9 10 2 3 0.2 0.3	11 12 2 3 0.2 0.3	13 14 2 1 0.2 0.1	15 16 2 4 0.2 0.4	17 18 2 3 0.2 0.3	19 20 2 4 0.2 0.4
Code 2	1 22 23	24 25	26 27	28 29	30 31	32 33	34 35
Frequency !	5 5 4 6 0.6 0.4	4 3 0.4 0.3	3 1	3 3 0.3 0.3	5 2 0.6 0.2	4 3 0.4 0.1	3 4 0.3 0.4

															)
ENSUS OF STA	ATE ADUL	T CORREC	TIONAL F	CILITIE:	5, 1984	(ICPSR 84	144)							TABL	ES 221
Code	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
requency Percent	7 0.8	0.2	0.3	0.2	0.3	0.2	5 0,6	0.2	0.3	0.1	0.1	5 0.6	5 0.6	- O'. 1	1.0 
ode	51	52	53	54	55	56	57	58	ဝေ	61	62	63	64	65	ନେ
requency ercent	0.1	3 0.3	0.2	0.2	0.1	0.2	6 0.7	0.6	5 0.6	0.3	0.3	6 0.7	0.4	7 0.8	0.1
ode	67	68	69	70	71	72	73	74	75	76	78	79	80	81	82
requency ercent	0.1	8 0.9	0.2	5 0.6	0.2	0.2	0.2	0.2	5 0.6	0.2	0.2	0.7	1.0	0.2	0.7
ode	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97
requency er cent	5 0.6	1.0	8 0.9	0.3	0.4	0.3	0.4	10	0.4	5 0.6	0.1	0.2	0.3	0.3	0.3
ode	98	99	100	102	103	104	105	107	108	109	110	111	112	113	114
requency ercent	0.1	0.2	11 1,2	10 1.1	0.2	5 0.6	0.2	0.2	5 0.6	0.1	4 0.4	0.1	0.2	0.3	0.2
ede	115	118	120	121	122	124	125	126	128	129	130	131	132	133	134
requency ercent	0.1	0.3	6 0.7	0.2	0.2	5 0.6	0.2	4 0.4	0.1	0.2	5 0.6	0.1	0.4	0.1	0.2
ode	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149
requency ercent	0.2	0.1	0.2	6 0.7	0.1	0.2	0.1	0.2	2 0.2	0.2	0.1	0.1	2 0.2	0.4	0.2
ode	150	151	152	153	154	155	157	158	159	162	163	164	165	166	168
requency	0.3	0.4	0.1	5 0.6	0.4	5.1	0.1	0.1	0.3	0.1	0.1	0.3	0.1	0.2	0.3
ode	169	170	172	173	174	176	177	178	180	181	182	184	185	186	187
equency	105	3	1/2	3	2	. 176	1	2	2	2	1	2	2	100	1
rcent	0.1	0.3	0.1	0.3	0.2	0.1	0.1	0.2	0.2	0.2	0.1	0.2	0.2	0.1	0.1
ode	190	191	192	193	194	195	197	198	199	200	201	207	209	210	211
requency	0.2	0.1	0.2	0.2	o. 1	0.2	0.2	0.1	0.1	0.2	0.1	2 0.2	0.1	0.3	0.1
ode	214	215	218	220	222	223	230	231	233	234	235	236	238	247	248
requency ercent	0.1	0.1	0.1	1 0.1	0.3	0.1	2 0.2	0. f	0.2	0.1	0.1	0.1	0.1	0.1	0.3
ercent	U. 1	V. 1	0.1	0.1	0.3	0.1	0.2	O.T.	0.2		U. 1	U - 1	U. 1	U. 1	U.3

CENSUS OF STAT	E ADULT	CORRECTI	ONAL FAC	ILITIES,	1984 (1	CPSR 844	a )							TABLES	222
Code Frequency	250 4	252 1	254 1	258 1	259 1	261	262 1	266 2	271 1	274 2	275 1	280	283 1	287 2	289 1
Percent	0.4	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.1	O.1	0.2	0.1
Code Frequency	290 1	291	294 3	295 1	296 1	297 2	298	300	309	313 1	318	319 1	323 1	324 2	325
Percent	0.1	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code Frequency	328 2	337 1	339 1	347	352 1	354 1	356 1	357 1	358 3	359 1	360	366 1	373 2	374	375
Percent	0.2	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.1
Code Frequency	377 2	379 1	385 1	393	394	402	404 2	406 2	409	410	411	412	416	419	420
Percent	0.2	0.1	0.1	o. i	0.1	. o. i	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2
Code Frequency	421	423 1	424 1	425 1	426 1	427 1	429 1	430	431	432 1	436 1	442 2	443	445	450
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code Frequency	452 1	453 1	454	458 2	463 1	468	471 1	473 1	476 2	477 1	484 1	486	492 2	495 1	497 1
Percent	0.1	0.1	0.1	0.2	0.1	O. t	0.1	0.1	0.2	0.1	0. i	0.1	0.2	0.1	0.1
Code Frequency	500 2	501 1	503 1	511	513 1	516	520 1	525 1	527 1	528 3	530 1	531 1	536 1	540	545 2
Percent	0.2	0.1	o.i	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.2
Code Frequency	546 1	550 1	55 l	553 1	558 1	559 1	563 2	567 1	571	577	578 1	580 1	589 1	597 1	600
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	603 1	604 1	606 1	607 2	608 1	610	615 1	616	618 1	622 1	623 1	625 1	630	642	643
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	646 1	653 1	656 1	662 1	671	672	674 1	675 1	680	690 1	691 2	692 1	694 1	696 2	697
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1
Code Frequency	699. 1	700 1	701 1	704 1	708 1	718	734	7 <b>5</b> 5	758 1	760 1	762 1	763 1	764 2	765 1	767 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	o. t

CENSUS OF S	TATE ADUI	LT CORREC	CTIONAL	FACILITI	ES, 1984	(ICPSR 8	3444)							TAE	BLES
Code	769	772	776	777	778	787	793	796	797	800	803	815	816	826	3LES 828
Frequency	1	<u>, 1</u>	1	1	1	. 1	- 2	1	1	1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.1	. , 0.,1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	829	830	832	835	845	850	853	855	859	871	877	879	880	882	883
Frequency	1	1	1.	. 1	1	2	2	1	1	1	1	1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	889	890	899	901	907	913	924	925	927	932	934	943	944	945	958
Frequency	1	1	2	2	2	1	1	: 1	1	1	1	- 1	. 1	1	
Percent	0.1	0.1	0.2	0.2	0.2	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0
Code	959	961	964	967	969	970	975	982	983	989	991	1,000	1,001	1,008	1,017
Frequency	1	1	1	1	1	1		1	1	1	1	1	1	. 1	1
Percent	0.1	0.1	0.1	- 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	α, ι
Code	1,025	1,038	1,042	1.048	1,060	1,066	1,105	1,111	1,122	1,130	1,137	1,141	1,146	1,171	1,181
Frequency Percent	0.1	0.1	0.1	0.1	. 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
e, cerri	<b>.</b>	0.1	0.,	• -	9,1	0.1	0.1		- 0.1	0.1	0.1	0.1	0.1		· ·
Code	1,182	1,183	1,207	1.219	1,229	1,231	1,301	1,307	1,334	1,366	1,367	1.375	1,392	1,403	1,415
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	) (
			1 T T T T T	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1											
Code	1,435	1,465	1,511	1.512	1,535	1,559	1,588	1,594	1,601	1,621	1,625	1,627	1,643	1,651	1.66
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0 1	0
Percent	0.1	0.1	0.1	0.2	U. [	0.1	0.1	0.1	0, 1	0.1	0.1	0.1	0.1	0.1	. 0
Code	1,666	1,668	1,677	1,693	1,722	1,742	1,759	1,787	1,794	1,811	1,840	1,930	1,934	1,948	1,99
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	o.:
Crocire	· · ·	· · · · · ·	· · ·	· · · · · · · · · · · · · · · · · · ·	0.1	J	· · ·		0.1	0.1	0.2	0.1	0.1	0.1	0
Code	2.003	2.019	2,036	2,050	2,073	2,108	2,119	2.130	2,142	2,226	2,284	2,308	2,427	2,430	2,43
Frequency Percent	0.1	f 0.1	0.1	0.1	0. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0
	3.1	5	<b></b>	. J	J.,	J.,	J.,	, <b>9.</b> 1	3.1	<b>0.</b> 1	0.1	<b>0.</b> <i>1</i>	0.1	J, 1	0.1
Code	2,449	2.484		2,511	2,530	2.573	2,577	2,630	2,820	3,177	3,214	3,320	3,413	3,441	3,828
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
er ceilt	<b>V.</b> 1	0.1	J. 1		0.1	<b>U.</b> 1	V. I	0.1	<b>U.</b> (	0.1	0.1	V. 1	0.1	0.1	υ.
Code	4,263	4.666	4,790	5.766	TDTAL 903										
Frequency	1	1	1	1											

ANAL	VS.	rc	20	^
AIN/AL		LЭ	ರಾ	⋅

VARIABLE V	/394 #	MALES EN	IROLLED J	IN ABE											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	381	9	14	19	11	19	11	12	16	3	25	11	19	3	7
Percent	42.2	1.0	1.6	2.1	1.2	2.1	1.2	1.3	1.8	0.3	2.8	1.2	2.1	0.3	0.8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	24	11	8	10	4	17	2	8	6	4	5	5	4	3	5
Percent	2.7	1.2	0.9	1.1	0.4	1.9	0.2	0.9	0.7	0.4	0.6	0.6	0.4	0.3	0.6
Code	30	31	32	34	35	36	37	38	39	40	41	43	44	45	46
Frequency	9	1	2	1	4	7	2	4	4	7	4	1	1	4	3
Percent	1.0	0.1	0.2	0.1	0.4	0.8	0.2	0.4	0.4	0.8	0.4	0.1	0.1	0.4	0.3
Code	48	49	50	51	52	53	54	55	57	58	60	61	62	64	65
Frequency	2	4	6	3	1	3	2	1	1	1	7	2	2	3	4
Percent	0.2	0.4	0.7	0.3	0.1	0.3	0.2	0.1	0.1	0.1	0.8	0.2	0.2	0.3	0.4
Code	67	68	69	70	71	72	73	75	77	78	81	82	83	84	85
Frequency	2	2	4	5	1	2	1	3	1	5	2	3	1	1	1
Percent	0.2	0.2	0.4	0.6	0.1	0.2	0.1	0.3	0.1	0.6	0.2	0.3	0.1	0.1	0.1
Code	86	87	88	89	90	92	93	96	97	99	100	101	102	103	105
Frequency	1	1	1	1	5	2	1	1	1	2	3	1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.6	0.2	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.2
Code	106	108	109	110	113	120	121	122	123	125	126	127	133	134	135
Frequency	2	1	1	2	1	3	1	1	1	1	2	1	1	1	1
Percent	0.2	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	137	138	140	146	148	150	151	152	155	157	158	163	166	172	181
Frequency	1	1	1	1	1	2	2	1	1	1	1	1	1	2	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0,1	0.1	0,1	0.1	0.2	0 1
Code	185	187	200	205	210	211	213	222	228	230	231	235	250	274	28 I
Frequency	1	1	2	2	1	1	1	1	1	1	1	1	2	1	I
Percent	0 1	0,1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	O I
Code	282	287	300	317	323	347	400	417	450	463	507	509	639	646	700
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

Code 738 1,250 TOTAL Frequency 903 1 Percent 0.1 0.1 100.0

ANALYSIS 391

MALES EST. ENROLLED ABE VARIABLE V395

TOTAL Code 0 3 Frequency 751 152 903 Percent 83.2 16.8 100.0

ANALYSIS 392

VARIABLE # FEMS ENROLLED IN ABE V396 Code O 1 2 .3 4 : 5 6 7 8 9 10 11 15 16 17 6 5 3 3 2. 2 2 5 2 Frequency 8 830 4 0.6 0.2 0.2 0.2 0.6 0.4 0.1 0.1 Percent 91.9 0.9 0.7 0.3 0.3 0.1 0.2 50 75 19 20 22 25 27 28 32 34 41 42 46 47 60 Code Frequency. 5 2 2 2 1 1 1 Percent 0.1 0.6 0.1 0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1

TOTAL

96 903 Frequency Percent 0.1 0.1 0.1 0.1 0.1 100.0

110

188

209

ANALYSIS 393

Code

VARIABLE V397 FEMS EST. ENROLLED ABE

91

Code 0 3 TOTAL Frequency 877 26 903 Percent 97.1 2.9 100.0

78

TABLES 225

ANAI	YSIS	204

VARIABLE	V398 #	MALES E	NROLLED	GED											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	11
Frequency	343	12	14	21	18	18	15	4	16	6	37	12	24	9	14
Percent	38.0	1.3	1.6	2.3	2.0	2.0	1.7	0.4	1.8	0.7	4.1	1.3	2.7	1.0	1.6
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	26	5	5	8	5	12	1	6	7	6	5	8	5	2	5
Percent	2.9	0.6	0.6	0.9	0.6	1.3	0.1	0.7	0.8	0.7	0.6	0.9	0.6	0.2	0.6
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	10	5	4	1	3	3	4	3	1	6	5	2	3	2	
Percent	1.1	0.6	0.4	0.1	0.3	0.3	0.4	0.3	0.1	0.7	0.6	0.2	0.3	0.2	
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	58	60
Frequency	9	2	3	4	4	2	1	2	3	1	2	4	1	2	8
Percent	1.0	0.2	0.3	0.4	0.4	0.2	-0.1	0.2	0.3	0.1	0.2	0.4	0.1	0.2	0.9
Code	61	62	63	64	65	66	67	68	69	70	72	73	74	75	76
Frequency	1	3	3	1	6	1	2	1	1	4	5	1	2	5	2
Percent	0.1	0.3	0.3	0.1	0.7	0.1	0.2	0.1	0.1	0.4	0.6	0.1	0.2	0.6	0.2
Code	78	79	81	82	84	85	87	89	91	92	93	95	96	97	98
Frequency	3	2	1	1	1	2	1	1	1	2	4	1	4	1	f
Percent	0.3	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.4	0.1	0.4	0.1	0.1
Code	99	100	102	105	108	109	110	114	118	119	123	125	129	130	133
Frequency	1	6	1	1	1	1	1		1	1	2	2	1	2	1
Percent	0.1	0.7	0.1	0,1	0.1	0.1	0.1		0.1	0.1	0.2	0.2	0.1	0.2	0.1
Code	134	136	137	140	141	146	150	162	175	178	179	180	182	183	186
Frequency	1	2	1	2	1	1	3	1	1	1	1	2	1	2	1
Percent	0.1	0.2	0.1	0.2	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1
Code	189	190	195	196	203	209	210	214	230	234	250	256	282	288	296
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	300 1 0.1	312 1 0.1	325 1 0.1	346 1 0.1	356 1 0.1	418 1 0.1	654 1 0.1	768 1 0.1	963 1 0.1	1,430 1 0.1	TOTAL 903 100.0	•			

VARIABLE V399 MALES EST. ENROLLED GED

 Code
 0
 3
 TOTAL

 Frequency
 730
 173
 903

 Percent
 80.8
 19.2
 100.0

## ANALYSIS 396

VARIABLE	V	100	# FEMALES	ENROLLEC	GED											
Code	-	0	1	2	3	4	5	G	7	8	9	10	11	12	13	14
Frequency	<i>i</i>	822	6	8	12	5	. 2	1	3	4	2	8	1 1	. 1	2	2
Percent		91.0	0.7	0.9	1.3	0.6	0.2	0.1	0.3	0.1	0.2	0.9	0.1	0.1	0.2	0.2
Code		15	17	20	22	24	25	26	28	31	32	35	42	45	46	48
Frequency	,	3	2	2	1	1	1	1	. 1	1	2	1	. 1	. 1	2	1
Percent		0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1
Code		53	66	68	70	77	110	TOTAL							ey i	
Frequency	<i>i</i>	1	1	1	1	1	1	903								
Percent		0.1	0.1	0.1	0.1	0.1	0.1	100.0								

VARIABLE	V401	FFMALES	EST. ENROLED	GED
Code	0	3	TOTAL	
Frequency	877	26	903	
Percent	97.1	2.9	100.0	

ANALYSIS -
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VARIABLE	V402	# MALES	ENROL SP	ECIAL ED												
Code Frequency Percent	0 676 74.9	the state of the s		3 7 0.8	4 2 0.2	5 9 1.0	6 9 1.0	7 4 0.4	8 4 0.4	9 7 0.8	10 11 1.2	11 3 0.3	12 8 0.9	13 ,5 0.6	14 6 0 7	
Code Frequency Percent	15 13 1.4	16 3 0.3	6	18 8 0.9	19 2 0.2	20 7 0.8	21	22 4 0.4	23 1 0.1	24 4 0.4	25 5 0.6	26 2 0.2	27 3 0.3	28 1 0.1	29 3 0.3	
Code Frequency Percent	30 5 0.6	1	32 1 0.1	33 2 0.2	34 1 0.1	36 2 0.2	37	38 3 0.3	39 1 0.1	40 2 0.2	41 1 0.1	44 2 0.2	45 1 0.1	46 1 0.1	47 1 0.1	
Code Frequency Percent	48 1 0.1	49 1 0.1	50 3 0.3	52 1 0.1	53 1 0.1	54 1 0.1	58 2 0.2	60 3 0.3	61 1 0.1	64 1 0.1	69 1 0.1	70 1 0.1	71 1 0.1	72 2 0.2	81 2 0.2	
Code Frequency Percent	86 1 0.1	90 1 0.1	93 1 0.1	97 1 0.1	98 1 0.1	100 1 0.1	102 1 0.1	117 1 0.1	120 1 0.1	160 1 0.1	269 1 0.1	TOTAL 903 100.0				

VARIABLE V403 MALES EST. ENROL SPEC ED

 Code
 0
 3
 TOTAL

 Frequency
 849
 54
 903

 Percent
 94.0
 6.0
 100.0

VARIABLE	V404 # FEMALES	ENROL SPEC ED									
Code	0 1	2 3	4	5 6	7	11 12	16	20	24	45	62
Frequency	877 8	3 1	1	2 2	2	1	1	1	. 1	- 1	1
Percent	97.1 0.9	0.3 0.1	0.1	0.2 0.2	0.2 0.	.1 0.1	0.1	0.1	0.1	0.1	0.1

## CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

TABLES 229

Code

TOTAL

Frequency

903

Percent 100.0

## ANALYSIS 401

VARIABLE V405 FEMS EST. ENROL SPEC ED

 Code
 0
 3
 TOTAL

 Frequency
 894
 9
 903

 Percent
 99.0
 1.0
 100.0

VARIABLE V	406 #	M ENROL	COL ED	INSIDE											
Code	0	1	2	3	4	5	6	7	8	10	11	12	13	14	15
Frequency	629	3	6	6	4	2	2	4	4	6	2	5	1	5	12
Percent	69.7	0.3	0.7	0.7	0.4	0.2	0.2	0.4	0.4	0.7	0.2	0.6	0.1	0.6	1.3
Code	16	17	18	19	20	21	22	23	25	26	27	28	30	31	32
Frequency	3	8	2	6	5	1	5	1	7	4	4	2	9	2	2
Percent	0.3	0.9	0.2	0.7	0.6	0.1	0.6	0.1	0.8	0.4	0.4	0.2	1.0	0.2	0.2
Code	33	35	36	37	38	39	40	41	42	43	44	45	49	50	52
Frequency	2	4	1	3	2	†	5	1	1	1	4	4	3	2	1
Percent	0.2	0.4	0.1	0.3	0.2	0.1	0.6	0.1	0.1	0.1	0.4	0.4	0.3	0.2	0.1
Code	53	54	55	57	58	59	60	62	63	64	65	67	68	70	72
Frequency	1	1	4	1	4	1	3	3	1	3	1	3	2	5	1
Percent	0.1	0.1	0.4	0.1	0.4	0.1	0.3	0.3	0.1	0.3	0.1	0.3	0.2	0.6	0.1
Code	75	80	82	87	88	90	91	93	94	95	99	100	101	105	109
Frequency	1	4	2	3	1	4	1	2	1	2	1	1	1	3	1
Percent	0.1	0.4	0.2	0.3	0.1	0.4	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.3	0 1
Code	110	111	112	114	115	118	119	122	124	125	130	146	147	150	154
Frequency	1	1	1	2	1	t	1	1	1	1	1	†	2	3	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.1

С	ENSUS OF	STA	TE AD	ULT	CORRE	ECTI	ONAL	FACI	LITIE	S, 1	984	(10	PSR	844	4)							TAE	BLES	2	30
F	ode requency ercent		155 1 0.1		157 1 0.1		158 2 0.2		160 2 0.2	1	66 1		168 1 0.1		170 1 0.1	173 1 0.1	178 1 0.1	180 1 0.1	188 2 0.2	191 1 0.1	200 1 0 . 1	210 1 0.1		220 1 0.1	
F	ode requency ercent		225 2 0.2		231 1 0.1		235 1 0.1		241 1 0.1		50 2 .2		273 1 0.1		274 1 0.1	280 1 0.1	286 1 0.1	288 1 0.1	291 1 0.1	303 1 0.1	350 1 0.1	530 1 0.1		827 1 0.1	
F	ode requency ercent		TOTAL 903 100.0																						

V407 M EST ENROL COL ED INSID VARIABLE

TOTAL 903 100.0 Code 0 Frequency Percent 831 92.0 72 8.0

VARIABLE	V408 #	F ENROL	COL ED I	NSIDE										
Code	o	1	2	3	4	ē	8	10	14	16	18	20	22	26 27
Frequency Percent	863 95.6	2 0.2	0.2	0.1	0.4	0.2	0.3	0.2	0.2	0.1	0.1	0.2	0.1	0.2 0.1
 Code	28	30	40	41	42	43	54	105	137	146	182	TOTAL		
Frequency Percent	0.1	0.4	0.1	0.1	0.1	0.1	0 1	0.1	0,1	0.1	0.1	903 100.0		



20

0.1

25

0.1

ANALYSIS 405

VARIABLE V409 F EST ENROL COL ED INSID

 Code
 O
 3
 TOTAL

 Frequency
 891
 12
 903

 Percent
 98.7
 1.3
 100.0

ANALYSIS 406

VARIABLE V410 # M ENROL COL ED OUTSIDE

Code Frequency Percent	0 770 85.3	1 44 4.9	2 28 3.1	3 22 2.4 1	4 5 12 4 .3 0.4	6 3 0.3	8 4 0.4	10 2 0.2	11 1 0.1	13 1 1 0.1 0.	14 15 1 1 1 0.1
			The State of December 2								
Code	26	34	40	45	46 48	60	85	TOTAL			
Frequency	1	1	1	1	1 1	1	- 1.	903			
Percent	0.1	0.1	0.1	0.1 0	.1 0.1	0.1	0.1	100.0			

ANALYSIS 407

VARIABLE V411 M EST ENROL COL ED OUTSI

 Code
 O
 3
 TOTAL

 Frequency
 872
 31
 903

 Percent
 96.6
 3.4
 100.0

ANALYSIS 408

VARIABLE V412 # F ENROL COL ED OUTSIDE

Code	0	1	2	3	4	5	6	7	TOTAL
Frequency	878	11.	6	2	1	2	2	1	903
Percent	97.2	1.2	0.7	0.2	0.1	0.2	0.2	0.1	100.0

VARIABLE V413 F EST ENROL COL ED OUTSI

 Code
 0
 3
 TOTAL

 Frequency
 897
 6
 903

 Percent
 99.3
 0.7
 100.0

VARTABLE	V414 #	M ENROL	. PSYCH C	OUNSLNG											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	324	3	6	5	12	16	10	6	14	1	21	3	15	4	8
Percent	35.9	0.3	0.7	0.6	1.3	1.8	1,1	0.7	1.6	0.1	2.3	0.3	1.7	0.4	0.9
Code	15	16	17	18	19	20	21	22	23	24	25	27	28	29	30
Frequency	15	10	8	6	2	29	6	6	3	5	8	2	2	1	21
Percent	1.7	1.1	0.9	0.7	0.2	3.2	0.7	0.7	0.3	0.6	0.9	0.2	0.2	0.1	2.3
Code	31	32	33	34	35	36	37	38	40	41	42	43	44	45	46
Frequency	2	5	4	1	9	2	1	5	13	1	5	4	2	8	3
Percent	0.2	0.6	0.4	0.1	1.0	0.2	0.1	0.6	1.4	0.1	0.6	0.4	0.2	0.9	0.3
Code	47	49	50	51	53	54	55	56	57	58	59	60	61	62	64
Frequency	3	1	12	1	1	1	4	1	1	1	2	7	2	1	1
Percent	0.3	0.1	1.3	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.2	0.8	0.2	0.1	0,1
Code	65	68	69	70	71	72	73	74	75	76	80	81	82	83	84
Frequency	4	1	2	4	1	1	1	1	4	3	6	1	1	1	1
Percent	0.4	0.1	0.2	0.4	0.1	0.1	0.1	0.1	0.4	0.3	0.7	0.1	0.1	0.1	0.1
Code	85	86	87	88	89	90	92	93	94	95	96	97	98	99	100
Frequency	2	2	2	1	1	2	1	1	1	4	1	1	2	1	5
Percent	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.2	0.1	0.6
Code	101	102	103	105	106	107	108	110	111	115	116	117	118	120	121
Frequency	1	3	4	2	2	1	1	5	1	2	1	1	2	2	2
Percent	0.1	0.3	0.4	0.2	0.2	0.1	0.1	0.6	0.1	0.2	0.1	0.1	0.2	0.2	0.2

CEN	ISUS OF	STATE ADUL	T CORREC	TIONAL F	ACILITIES	1984	(ICPSR 84	44)				•			TAB	LES 233
	le quency cent	123 4 0.4	125 4 0.4	128 2 0.2	130 3 0.3	132 2 0.2	133 1 0.1	135 2 0.2	137 1 0.1	140 2 0.2	142 1 0.1	143 1 0.1	144 1 0.1	145 2 0.2	150 7 0.8	151 1 0.1
								- 7 - 2								
Cod	le	152	157	162	165	168	170	171	172	173	174	175	180	182	183	187
	quency	1	2	2	3	1	4	1	3	• 1	1	5	2	1.00	. 1	1
Per	cent	0.1	0.2	0.2	0.3	0.1	0.4	0.1	0.3	0.1	0.1	0.6	0.2	0.1	0.1	0.1
Cod	la	193	195	196	200	201	202	207	210	211	216	230	231	236	240	249
	quency	2	2	136	4	201	3	207	210	2 / 1	1	230	231	200	240	4
	cent	0.2	0 2	0.1	0.4	0.1	0.3	0.2	0.1	0.2	0.1	0. i	0.1	0.1	0,2	0.1
																•
Cod	le	250	254	255	259	260	267	269	275	278	280	286	297	300	310	313
Fre	quency	2	1	1	1	1	1	1 . 1 .	1	1	1	2	1.	1	2	1
bei,	cent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1
														* * * * * * * * * * * * * * * * * * *		
Coci		330	338	346	350	356	360	361	384	385	395	413	420	425	428	444
	quency	. 3	. 1	. 1	- 1	1	1	. 1	1	. 1	1	1	1	1	1	· · · ·
Per	cent	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Cod	la	455	456	483	500	519	543	559	564	575	584	588	627	734	828	1,117
	quency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	cent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1.	0.1	0.1	0.1

Code TOTAL Frequency 903 Percent 100.0

ANALYSIS 411

VARIABLE V415 M EST ENROL PSYCH COUNSL

 Code
 0
 3
 TOTAL

 Frequency
 701
 202
 903

 Percent
 77.6
 22.4
 100.0

ΔN	I۸	ľΥ	SI	S	4	12

VARIABLE V416	# F ENROL P	SYCH COUNSING							
Code Conferency 808	5	2 3 6 7	4 5 7 3	6 2	7 8 2 3	9 2	10 11 3 2	12 13 5 2	14 2
Percent 89.5	i	0.7 0.8	0.8 0.3	0.2	0.2 0.3	0.2	0.3 0.2	0.6 0.2	0.2
Code 15	16	19 20	21 24	25	26 30	40	48 50	51 55	62
Frequency 4		2 2	. 1 1	2	1 2	. 1	1 2	1 1	1
Percent 0.4	0.1	0.2 0.2	0.1 0.1	0.2	0.1	0.1	0.1 0.2	0.1 0.1	0.1
Code 65	73	75 90	91 97	98	102 103	110	128 135	140 142	162
Frequency 1	. 1	3 4	1.	1 .	1 1	1	1 1	1 1	1
Percent 0.1		0.1 0.1	0.1 0.1	0.1	0.1	0.1	0.1 0.1	0.1 0.1	0.1
Code 165	175	190 205	255 718	TOTAL					
Frequency to the Percent 0.1	0.1	1 1	1 1	903 100.0					

VARIABLE V417 F EST ENROL PSYCH COUNSL

 Code
 0
 3
 TOTAL

 Frequency
 873
 30
 903

 Percent
 96.7
 3.3
 100.0

VARIABLE	V418 #	M ENROL	EMPLOY	COUNSEL											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	645	3	6	4	8	7	9	2	3	1	13	• • • •	7	2	2 -
Percent	71.4	0.3	0.7	0.4	0.9	0.8	1.0	0.2	0.3	0.1	1.4	0.1	0.8	0.2	0.2
Code	15	16	17	18	19	20	21.	. 22	23	24	25	26	27	28	30
Frequency	12	6	2	5	1	17	. 1	2	3	1	: : . <b>7</b>	3,	2	4	9
Percent	1.3	0.7	0.2	0.6	0.1	1.9	0.1	0.2	0.3	0.1	0.8	0.3	0.2	0.4	1.0

CENSUS OF STA	TE ADULT	CORREC	TIONAL F	<b>ACILITIES</b>	1984	(ICPSR 8	3444)							TABI	_ES 235
Code	31	32	35	36	39	40	41	42	43	45	46	47	48	50	51
Frequency	1	2	4	2	3	7	3	3	1	4	2	5	1	2	1
Per cent	0.1	0.2	0.4	0.2	0.3	0.8	0.3	0.3	0.1	0.4	0.2	0.6	0.1	0.2	0.1
Code	52	53	54	57	58	59	60	61	63	64	65	68	72	75	78
Frequency	1	2	1	1	2	1	8	1	1	1	2	1	1	3	1
Percent	0.1	0.2	0.1	0.1	0.2	0.1	0 ?	0.1	0.1	0.1	0.2	0.1	0.1	0.3	0.1
Code	79	80	83	84	85	88	94	95	100	103	104	105	110	120	122
Frequency	1	2	1	2	2	1	2	1	2	1	1	1	1	3	1
Percent	0.1	0.2	0.1	0.2	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.3	0.1
Code	125	127	130	134	139	140	145	150	153	192	193	225	243	250	270
Frequency	1	1	2	1	1	1	1	2	1	1	1	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0,2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	310 2 0.2	325 1 0.1	332 1 0.1	544 1 0.1	607 1 0.1	655 1 0.1	1,026 1 0.1	TOTAL 903 100.0							
	Code Frequency Percent  Code Frequency Percent  Code Frequency Percent  Code Frequency Percent	Code 31 Frequency 1 Percent 0.1  Code 52 Frequency 1 Percent 0.1  Code 79 Frequency 1 Percent 0.1  Code 125 Frequency 1 Percent 0.1  Code 310 Frequency 2	Code         31         32           Frequency         1         2           Per cent         0.1         0.2           Code         52         53           Frequency         1         2           Percent         0.1         0.2           Code         79         80           Frequency         1         2           Percent         0.1         0.2           Code         125         127           Frequency         1         1           Percent         0.1         0.1           Code         310         325           Frequency         2         1	Code         31         32         35           Frequency         1         2         4           Percent         0.1         0.2         0.4           Code         52         53         54           Frequency         1         2         1           Percent         0.1         0.2         0.1           Code         79         80         83           Frequency         1         2         1           Percent         0.1         0.2         0.1           Code         125         127         130           Frequency         1         1         2           Percent         0.1         0.1         0.2    Code  310  325  332  Frequency  1  1	Code         31         32         35         36           Frequency         1         2         4         2           Percent         0.1         0.2         0.4         0.2           Code         52         53         54         57           Frequency         1         2         1         1           Percent         0.1         0.2         0.1         0.1           Code         79         80         83         84           Frequency         1         2         1         2           Percent         0.1         0.2         0.1         0.2           Code         125         127         130         134           Frequency         1         1         2         1           Percent         0.1         0.1         0.2         0.1	Code         31         32         35         36         39           Frequency         1         2         4         2         3           Per cent         0.1         0.2         0.4         0.2         0.3           Code         52         53         54         57         58           Frequency         1         2         1         1         2           Percent         0.1         0.2         0.1         0.1         0.2           Code         79         80         83         84         85           Frequency         1         2         1         2         2           Percent         0.1         0.2         0.1         0.2         0.2           Code         125         127         130         134         139           Frequency         1         1         2         1         1           Percent         0.1         0.1         0.2         0.1         0.1           Code         10         1         0.1         0.2         0.1         0.1           Code         310         325         332         544         607	Code         31         32         35         36         39         40           Frequency         1         2         4         2         3         7           Percent         0.1         0.2         0.4         0.2         0.3         0.8           Code         52         53         54         57         58         59           Frequency         1         2         1         1         2         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1           Code         79         80         83         84         85         88           Frequency         1         2         1         2         2         1           Percent         0.1         0.2         0.1         0.2         0.2         0.1           Code         125         127         130         134         139         140           Frequency         1         1         2         1         1         1         1           Percent         0.1         0.1         0.2         0.1         0.1         0.1         0.1           Code	Code         31         32         35         36         39         40         41           Frequency         1         2         4         2         3         7         3           Percent         0.1         0.2         0.4         0.2         0.3         0.8         0.3           Code         52         53         54         57         58         59         60           Frequency         1         2         1         1         2         1         8           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2           Code         79         80         83         84         85         88         94           Frequency         1         2         1         2         2         1         2           Percent         0.1         0.2         0.1         0.2         0.2         0.1         0.2           Code         125         127         130         134         139         140         145           Frequency         1         1         2         1         1         1         1         1         1 </td <td>Code         31         32         35         36         39         40         41         42           Frequency         1         2         4         2         3         7         3         3           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3           Code         52         53         54         57         58         59         60         61           Frequency         1         2         1         1         2         1         8         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95           Frequency         1         2         1         2         2         1         2         1           Percent         0.1         0.2         0.1         0.2         0.2         0.1         0.2         0.1           Code         125         127         130         134         139         140         <td< td=""><td>Code         31         32         35         36         39         40         41         42         43           Frequency         1         2         4         2         3         7         3         3         1           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1           Code         52         53         54         57         58         59         60         61         63           Frequency         1         2         1         1         2         1         8         1         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.1         0.1         0.1           Code         79         80         83         84         85         88         94         95         100           Frequency         1         2         1         2         2         1         2         1         2           Percent         0.1         0.2         0.1         0.2         0.1         0.1         0.1         0.2         0.1           Code</td></td<><td>Code         31         32         35         36         39         40         41         42         43         45           Frequency         1         2         4         2         3         7         3         3         1         4           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4           Code         52         53         54         57         58         59         60         61         63         64           Frequency         1         2         1         1         2         1         8         1         &lt;</td><td>Code         31         32         35         36         39         40         41         42         43         45         46           Frequency         1         2         4         2         3         7         3         3         1         4         2           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2           Code         52         53         54         57         58         59         60         61         63         64         65           Frequency         1         2         1         1         2         1         8         1         1         1         2           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.1         0.2           Code         79         80         83         84         85         88         94         95         100         103         104           Frequency         1         2         1         2         2         1         2         1         1         <td< td=""><td>Code         31         32         35         36         39         40         41         42         43         45         46         47           Frequency         1         2         4         2         3         7         3         3         1         4         2         5           Percent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2         0.6           Code         52         53         54         57         58         59         60         61         63         64         65         68           Frequency         1         2         1         1         2         1         8         1         1         1         2         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95         100         103         104         105           Frequency         1         1         2</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 1</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 50 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 2 2 1 2 2 1 1 3 3 7 3 3 3 1 4 4 2 5 1 1 2 2 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<></td></td>	Code         31         32         35         36         39         40         41         42           Frequency         1         2         4         2         3         7         3         3           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3           Code         52         53         54         57         58         59         60         61           Frequency         1         2         1         1         2         1         8         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95           Frequency         1         2         1         2         2         1         2         1           Percent         0.1         0.2         0.1         0.2         0.2         0.1         0.2         0.1           Code         125         127         130         134         139         140 <td< td=""><td>Code         31         32         35         36         39         40         41         42         43           Frequency         1         2         4         2         3         7         3         3         1           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1           Code         52         53         54         57         58         59         60         61         63           Frequency         1         2         1         1         2         1         8         1         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.1         0.1         0.1           Code         79         80         83         84         85         88         94         95         100           Frequency         1         2         1         2         2         1         2         1         2           Percent         0.1         0.2         0.1         0.2         0.1         0.1         0.1         0.2         0.1           Code</td></td<> <td>Code         31         32         35         36         39         40         41         42         43         45           Frequency         1         2         4         2         3         7         3         3         1         4           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4           Code         52         53         54         57         58         59         60         61         63         64           Frequency         1         2         1         1         2         1         8         1         &lt;</td> <td>Code         31         32         35         36         39         40         41         42         43         45         46           Frequency         1         2         4         2         3         7         3         3         1         4         2           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2           Code         52         53         54         57         58         59         60         61         63         64         65           Frequency         1         2         1         1         2         1         8         1         1         1         2           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.1         0.2           Code         79         80         83         84         85         88         94         95         100         103         104           Frequency         1         2         1         2         2         1         2         1         1         <td< td=""><td>Code         31         32         35         36         39         40         41         42         43         45         46         47           Frequency         1         2         4         2         3         7         3         3         1         4         2         5           Percent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2         0.6           Code         52         53         54         57         58         59         60         61         63         64         65         68           Frequency         1         2         1         1         2         1         8         1         1         1         2         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95         100         103         104         105           Frequency         1         1         2</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 1</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 50 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 2 2 1 2 2 1 1 3 3 7 3 3 3 1 4 4 2 5 1 1 2 2 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<></td>	Code         31         32         35         36         39         40         41         42         43           Frequency         1         2         4         2         3         7         3         3         1           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1           Code         52         53         54         57         58         59         60         61         63           Frequency         1         2         1         1         2         1         8         1         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.1         0.1         0.1           Code         79         80         83         84         85         88         94         95         100           Frequency         1         2         1         2         2         1         2         1         2           Percent         0.1         0.2         0.1         0.2         0.1         0.1         0.1         0.2         0.1           Code	Code         31         32         35         36         39         40         41         42         43         45           Frequency         1         2         4         2         3         7         3         3         1         4           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4           Code         52         53         54         57         58         59         60         61         63         64           Frequency         1         2         1         1         2         1         8         1         <	Code         31         32         35         36         39         40         41         42         43         45         46           Frequency         1         2         4         2         3         7         3         3         1         4         2           Per cent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2           Code         52         53         54         57         58         59         60         61         63         64         65           Frequency         1         2         1         1         2         1         8         1         1         1         2           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.1         0.2           Code         79         80         83         84         85         88         94         95         100         103         104           Frequency         1         2         1         2         2         1         2         1         1 <td< td=""><td>Code         31         32         35         36         39         40         41         42         43         45         46         47           Frequency         1         2         4         2         3         7         3         3         1         4         2         5           Percent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2         0.6           Code         52         53         54         57         58         59         60         61         63         64         65         68           Frequency         1         2         1         1         2         1         8         1         1         1         2         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95         100         103         104         105           Frequency         1         1         2</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 1</td><td>Code 31 32 35 36 39 40 41 42 43 45 46 47 48 50 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 2 2 1 2 2 1 1 3 3 7 3 3 3 1 4 4 2 5 1 1 2 2 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	Code         31         32         35         36         39         40         41         42         43         45         46         47           Frequency         1         2         4         2         3         7         3         3         1         4         2         5           Percent         0.1         0.2         0.4         0.2         0.3         0.8         0.3         0.3         0.1         0.4         0.2         0.6           Code         52         53         54         57         58         59         60         61         63         64         65         68           Frequency         1         2         1         1         2         1         8         1         1         1         2         1           Percent         0.1         0.2         0.1         0.1         0.2         0.1         0.2         0.1         0.2         0.1           Code         79         80         83         84         85         88         94         95         100         103         104         105           Frequency         1         1         2	Code 31 32 35 36 39 40 41 42 43 45 46 47 48 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 1	Code 31 32 35 36 39 40 41 42 43 45 46 47 48 50 Frequency 1 2 4 2 3 7 3 3 1 4 2 5 1 2 2 1 2 2 1 1 3 3 7 3 3 3 1 4 4 2 5 1 1 2 2 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

VARIABLE V419 M EST ENROL EMPLOY COUNS

 Code
 0
 3
 TOTAL

 Frequency
 822
 81
 903

 Percent
 91.0
 9.0
 100.0

VARIABLE	V420 #	F ENROL	EMPLOY C	COUNSEL											
Code	0	1	2	3	5	6	7	8	9	10	12	13	14	15	17
Frequency	834	7	4	3	4	4	2	2	2	8	3	1	2	2	2
Percent	92.4	0.8	0.4	0.3	0.4	0.4	0.2	0.2	0.2	0.9	0.3	0.1	0.2	0.2	0.2
Code	19	22	23	24	25	26	28	36	40	43	46	47	54	60	75
Frequency	1	1	2	1	1	1	2	1	1	1	1	2	1	2	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1

 Code
 85
 108
 110
 228
 TOTAL

 Frequency
 1
 1
 1
 1
 903

 Percent
 0.1
 0.1
 0.1
 0.1
 100.0

#### ANALYSIS 417

VARIABLE V421 F EST ENROL EMPLOY COUNS

 Code
 0
 3
 TOTAL

 Frequency
 885
 18
 903

 Percent
 98.0
 2.0
 100.0

VARIABLE	V422 #	M ENROL	SPEC AD	J PROG											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	503	2	6	3	3	10	4	1	9	4	17	8	9	4	2
Percent	55.7	0.2	0.7	0.3	0.3	1.1	0.4	0.1	1.0	0.4	1.9	0.9	1.0	0.4	0.2
Code	15	16	18	19	20	21	22	23	24	25	26	27	28	30	31
Frequency	16	3	5	4	28	6	10	3	8	15	4	2	4	10	3
Percent	1.8	0.3	0.6	0.4	3.1	0.7	1.1	0.3	0.9	1.7	0.4	0.2	0.4	1.1	0.3
Code	32	33	34	35	36	37	38	39	40	42	43	44	45	46	47
Frequency	2	1	2	12	1	2	3	2	12	3	2	3	1	2	1
Percent	0.2	0.1	0.2	1.3	0.1	0.2	0.3	0.2	1.3	0.3	0.2	0.3	0.1	0.2	0.1
Code	48	50	51	53	54	55	56	57	58	59	60	61	62	63	65
Frequency	4	10	1	1	3	1	1	3	1	2	8	2	1	1	2
Percent	0.4	1.1	0.1	0.1	0.3	0.1	0.1	0.3	0.1	0.2	0.9	0.2	0.1	0.1	0.2
Code	66	68	69	70	73	75	76	77	78	79	80	81	82	83	84
Frequency	1	2	1	5	1	2	1	1	1	3	5	1	2	1	2
Percent	0.1	0.2	0.1	0.6	0.1	0.2	0.1	0.1	0.1	0.3	0.6	0.1	0.2	0.1	0.2
Code	85	88	90	91	95	100	104	105	108	110	113	119	120	128	130
Frequency	4	2	2	1	1	4	1	4	1	2	2	.1	2	1	2
Percent	0.4	0,2	0.2	0,1	0.1	0.4	0,1	0.4	0.1	0.2	0.2	0.1	0.2	0.1	0.2

0211505 51 51	ATE ADUL	CURREC	TIONAL F	ACILITIES	, 1984 (	ICPSR 84	144)							TAI	BLES 237
Code Frequency Percent	134 1 0.1	138 1 0.1	140 1 0.1	147 2 0.2	148 1 0.1	150 1 0.1	151 1 0.1	152 1 0.1	168 1 0.1	174 1 0.1	180 2 0.2	187 1 0.1	190 1 0.1	193 1 0.1	197 1 0.1
Code Frequency Percent	200 2 0.2	226 1 0.1	234 1 0.1	239 1 0.1	243 1 0.1	248 1 0.1	250 t 0.1	286 1 0.1	310	3.17 1 0.1	319 1 0.1	338 1 0.1	340 1 0.1	341 1 0.1	342 1 0.1
Code Frequency Percent	346 1 0.1	390 1 0.1	431 1 0.1	455 1 0.1	468 1 0.1	474 1 0.1	584 1 0.1	640 1 0.1	687 1 0.1	787 1 0.1	827 1 0.1	846 1 0.1	976 1 0.1	1,026 1 0.1	1,930 1 0.1
Code Frequency Percent	TOTAL 903 100.0														
ANALYSIS 419															
VARIABLE Code Frequency Percent	V423 M O 778 86.2	3 125 13.8	TOTAL 903 100.0	NDJ PRG											
ANALYSIS 420															

VARIABLE	V424 #	F ENROL	SPEC AD	J PROG											
Code	0	1	2	3	4	5	6	7	9	10	11	12	14	16	17
Frequency	825	1	7	3	2	7	3	1	1	5	2	3	1 1	2	2
Percent	91.4	0.1	8.0	0.3	0.2	0.8	0.3	0.1	0.1	0.6	0.2	0.3	0.1	0.2	0.2
Code	18	20	22	23	24	25	26	28	30	33	35	36	39	40	43
Frequency	1	2	2	3	_i		1	1	3	1	1	2	1	1	2
Percent	0.1	0.2	0.2	0.3	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.2
						A Horaco									
Code	47	48	50	55	59	60	61	63	68	71	83	98	551	978	TOTAL
Frequency	1	1	1	1	1	2	1	1	4	1	1	4	1	1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0

VARIABLE V425 F EST ENROL SPEC ADJ PRG

 Code
 O
 3
 TDTAL

 Frequency
 886
 17
 903

 Percent
 98.1
 1.9
 100.0

#### ANALYSIS 422

VARIABLE V426 #	M ENROL PARENTING PROG						
Code 0 Frequency 870 Percent 96.3	1 2 4	5 8 2 1	9 10	12 14 4 1	15 18	19 20 1 2	22
Percent 96.3  Code 24 Frequency 1 Percent 0.1	0.1 0.2 0.1  25 32 34 2 1 1 0.2 0.1 0.1	0.2 0.1 60 90 1 1 0.1 0.1	134 404 TO	ΓAL 903 0.0	0.2 0.1	0.1 0.2	

### ANALYSIS 423

VARIABLE V427 M EST ENROL PARENTNG PRG

 Code
 0
 3
 TOTAL

 Frequency
 888
 15
 903

 Percent
 98.3
 1.7
 100.0

VARI	ARLE	V428	# F ENK	CUL PAR	ENTING	PRUG												
											100							
Code		O	1	100	2	3	4	5	6	7	8	10	11	12	13	14	1	5
Freq	uency	865	1	7.7	4	2	1	11 1	- 1	2	. 1	4	1	1	1	1		4
Perc	ent	95.8	0.1	0	1.4	0.2	0.1	0.1	0.1	0.2	0.1	0.4	0.1	0.1	0.1	0.1	Q.	4

		ACILITIES, 1984			

TABLES 239

16 25 29 35 40 45 50 TOTAL Code Frequency 2 2 2 2 903 Percent-0.2 0.2 0.1 0.1 0.2 0.1 0.1 0.2 100.0

ANALYSIS 425

VARIABLE V429 F EST ENROL PARENTNG PRG

 Code
 0
 3
 TOTAL

 Frequency
 886
 17
 903

 Percent
 98.1
 1.9
 100.0

ANALYSIS 426

VARIABLE V430 OTHER COUNSELING 1

 Code
 0
 5
 9
 FOTAL

 Frequency
 887
 6
 10
 903

 Percent
 98.2
 0.7
 1.1
 100.0

VARTABLE	V431	#	М	ENROL	OTH	COUNS	1	
	" and the second							

Code	0	2	6	7	8 9	10	12	15	16	17 20	21	25	27
Frequency	880	1	1	1	1 1	1	2	1	1.1	1 2	1	1	1
Percent	97.5	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1 0.2	0.1	0.1	0.1

Code		33	40	60	)	61	77	82	1,000	TOTAL
Frequency		1 -	1	<u> </u>	1		1	1	1	903
Percent	-	0.1	0.1	0.1	١.	0.1	0.1	0.1	0.1	100.0

VARIABLE V432 M EST ENROL OTH COUNS 1

 Code
 O
 3
 TOTAL

 Frequency
 897
 6
 903

 Percent
 99.3
 0.7
 100.0

#### ANALYSIS 429

VARIABLE V433 # FEM EST OTH COUNS 1

 Code
 O
 5
 10
 FUTAL

 Frequency
 901
 1
 1
 903

 Percent
 99.8
 0.1
 0.1
 100.0

#### ANALYSIS 430

VARIABLE V434 F EST ENROL OTH COUNS 1

 Code
 0
 3
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

#### ANALYSIS 431

VARIABLE V435 OTHER COUNSELING 2

 Code
 0
 5
 TOTAL

 Frequency
 900
 3
 903

 Percent
 99.7
 0.3
 100.0

VARIABLE V436 # MALES OTH COUNS 2

Code O 3 11 16 17 18 25 119 226 TOTAL Frequency 2 903 893 1 0.2 Percent 98.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 100.0

ANALYSIS 433

VARIABLE V437 M EST ENROL OTH COUNS 2

 Code
 0
 3
 TOTAL

 Frequency
 899
 4
 903

 Percent
 99.6
 0.4
 100.0

ANALYSIS 434

VARIABLE V438 # F ENROL OTH COUNS 2

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

ANALYSIS 435

VARIABLE V439 F EST ENROL OTH COUNS 2

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

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VARIABLE	V440 #	MALES V	WORK RELE	ASE PRG											
Code Frequency Percent	0 598 66,2	1 7 0.8	2 7 0.8	3 4 0.4	4 0.4	5 11 1.2	6 4 0.4	7 2 0.2	8 5 0.6	10 8 0.9	11 3 0.3	12 5 0.6	13 5 0.6	14 4 0.4	15 8 0.9
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	3	5	10	2	8	1	7	4	5	5	6	1	3	2	9
Percent	0.3	0.6	1.1	0.2	0.9	0.1	0.8	0.4	0.6	0.6	0.7	0.1	0.3	0.2	1.0
Code	31	32	33	35	36	37	38	39	40	41	42	43	45	46	47
Frequency	2	11	2	8	1	3	2	5	8	3	4	1	1	2	6
Percent	0.2	1.2	0.2	0.9	0.1	0.3	0.2	0.6	0.9	0.3	0.4	0.1	0.1	0.2	0.7
Code	48	49	50	51	52	53	54	55	56	57	58	59	60	62	63
Frequency	3	2	2	1	3	2	5	3	2	3	1	3	7	1	2
Percent	0.3	0.2	0.2	0.1	0.3	0.2	0.6	0.3	0.2	0.3	0.1	0.3	0.8	0.1	0.2
Code	64	67	68	69	70	71	72	75	76	78	79	81	82	84	85
Frequency	3	2	2	2	4	1	4	2	1	2	2	1	1	1	3
Percent	0.3	0.2	0.2	0.2	0.4	0.1	0.4	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.3
Code	87	88	90	92	94	99	100	101	102	105	106	110	122	126	134
Frequency	1	1	2	1	2	1	2	1	2	2	1	1	1	1	2
Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.2
Code Frequency Percent	139 1 0.1	140 1 0.1	151 1 0.1	155 1 0.1	329 1 0.1	352 1 0.1	TOTAL 903 100.0								

### ANALYSIS 437

VARIABLE V441 MALES EST WORK RELEASE

TOTAL 903 Code . 0 Frequency 856 47 903 5.2 100.0 Percent 94.8

VARIABLE	V442	# FEMS WO	RK RELEAS	E PROG												
Code Frequency	0 823	1 8	2 5	3 2	4 8	5 4	6 8	7 2	8 2	9 1	10	11	12 2	13 3	14	
Percent	91.1	0.9	0.6	0.2	0.9	0.4	0.9	0.2	0.2	0.1	0.4	0.3	0.2	0.3	0.1	
Code	15	16	17	18	21	23	25	. 26	27	28	32	36	41	43	47	
Frequency Percent	3 0.3	0.1	0.1	3 0.3	1 0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	
•					440											
Code Frequency Percent	48 1 0.1	54 1 0.1	60 1 0.1	62 1 0.1	112 1 0.1	LATOT EOP 0.001									en de la companya de La companya de la co	
rencent	0.1	0.1	0.1	V. J	0.1	100.0										

### ANALYSIS 439

VARIABLE V443 FEMS EST WORK RELEASE

Code 0 3 TOTAL

Frequency 892 11 903

Percent 98.8 1.2 100.0

ANALYSIS 440

 VARIABLE
 V444
 OTHER WORK
 RELEASE
 1

 Code
 0
 1
 9
 TOTAL

 Frequency
 867
 18
 18
 903

 Percent
 96.0
 2.0
 2.0
 100.0

VARIABLE	V445	# M ENROL	. OTH WK R	EL 1									
Code Frequency Percent	0 868 96.1	4 1 0.1	6 1 0.1	8 1 0.1	9 1 0.1 0	10 12 1 2 .1 0.2	13 1 0.1	14 2 0.2	15 3 0.3	17 2 0.2	18 2 1 0.1 0.	1 1	27 1 0.1
Code Frequency	28 1	35 3	40 2	52 1	60 1	62 80 1 1	84	90 1	161	220 1	263 45 1	7 TOTAL 1 903	

#### ANALYSIS 442

VARIABLE V446 M EST ENROL OTH WKREL 1

 Code
 0
 3
 TOTAL

 Frequency
 895
 8
 903

 Percent
 99.1
 0.9
 100.0

#### ANALYSIS 443

VARIABLE V447 # F ENROL OTH WK REL 1 Code 0 TOTAL 32 Frequency 895 903 99.1 0.1 Percent 0.1 0.1 0.1 0.1 100.0

### ANALYSIS 444

VARIABLE V448 F EST ENROL OTH WKREL 1

 Code
 0
 3
 TOTAL

 Frequency
 901
 2
 903

 Percent
 99.8
 0.2
 100.0

TABLES 245

ANALYSIS 445

VARIABLE V449 OTHER WORK RELEASE 2

 Code
 0
 1
 9
 TOTAL

 Frequency
 893
 4
 6
 903

 Percent
 98.9
 0.4
 0.7
 100.0

ANALYSIS 446

VARIABLE V450 # M ENROL OTH WK REL 2

Code 0 -6 12 13 15 20 30 38 70 76 TOTAL 2 Frequency 903 892 1 1 Percent 98.8 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 100.0

ANALYSIS 447

VARIABLE V451 M EST ENROL OTH WEREL 2

 Code
 0
 3
 TOTAL

 Frequency
 901
 2
 903

 Percent
 99.8
 0.2
 100.0

ANALYSIS 448

VARIABLE V452 # F ENROL DTH WK REL 2

Code 0 5 20 25 504 TOTAL Frequency. 9,03 898 - 1 Percent 99.4 100.0 0.1 0.1 0.1 0.1 0.1

VARIABLE V453 F EST ENROL OTH WKRFL 2

 Code
 0
 3
 TOTAL

 Frequency
 901
 2
 903

 Percent
 99.8
 0.2
 100.0

### ANALYSIS 450

VARIABLE	V454 #M	I INDU (	JOB: FURN	MAK/REP											
Code	0	1	2	3	4	6	8	9	10	11	12	13	14	15	16
Frequency	793	3	3	3	1	1	2	3	4	2	1	1	1	2	2
Percent	87.8	0.3	0.3	0.3	0.1	0.1	0.2	0.3	0,4	0.2	0.1	0.1	0,1	0.2	0.2
Code	17	18	19	20	22	23	24	25	27	28	29	30	32	33	១ <u>6</u>
Frequency	1	1	1	3	4	1	2	2	2	1	1	2	2	2	1
Percent	0.1	0.1	0.1	0.3	0.4	0.1	0.2	0.2	0.2	0.1	0.1	0.2	0.2	0.2	០. 1
Code	37	38	40	41	42	46	48	49	50	52	53	56	62	65	67
Frequency	1	3	1	1	2	1	1	1	2	1	1	3	2	1	1
Percent	0.1	0.3	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.3	0.2	0.1	0.1
Code	69	71	73	76	78	81	82	85	86	89	90	93	95	96	112
Frequency	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0 1
Code	116	125	126	131	132	141	143	144	147	150	190	218	221	356	368
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1

Code TOTAL Frequency 903 Percent 100.0

VARIABLE	V	155	äΓ	INDU	JOB: FURN	MAK/REP			
Code		O		- 6	10	18	27	37	TOTAL
Frequency		898		1	1	1	1	Ĭ	903
Percent		99.4		0.1	0.1	0.1	0.1	0.1.	100.0

# ANALYSIS 452

Code	0		7	Ω	10	1.1	12	13	14	15	16	17	18	19	20
Frequency	802	1	1	2	2	1	7	5	1 1	2	10	1,	4	13	8
Percent	88.8	0 1	0.1	0.2	0.2	0.1	0.8	0.6	0.1	0.2	0.1	0.1	0.4	0.2	0.9
Code	21	2.3	25	27	28	30	31	32	33	34	35	36	38	40	41.
Frequency	1	1	6	2	4	3	2	1	2	2	4	- 2	4.	4	en (1)
Percent	0.1	0.1	Ū.7	0.2	0.1	0.3	0.2	0.1	0.2	0.2	0.4	0.2	0.1	0.4	0.1
Code	42	43	45	46	50	52	53	59	60	71	75	80	84	85	86
Frequency	1	1	1	1	4	1	2		4	2	4	1	1 %	1.	1
Percent	0.1	0.1	0.1	0.1	0.4	0.1	0.2	0.1	0.4	0.2	0.4	0.1	0.1	0.1	0.1

TOTAL

100.0

0.1

903

# ANALYSIS 453

Frequency Percent

١	VARIABLE	V457	INDU	JOB:FR	N MAK-PAID
(	Code	· · · · o		4 T	OTAL
ì	Frequency	887		16	903
Ī	Percent	98.2		1.8 1	00.0

0.1

0.1

100

0.1

ANALY	SI	S	454
-------	----	---	-----

VARIABLE	V458	#M INDU	JOB: SHOP												
Code Frequency Percent	0 788 87.3	2	2 5 0.6	3 1 0.1	4 4 0.4	5 2 0.2	6 2 0.2	7 2 0.2	8 4 0.4	9 1 0.1	10 4 0.4	11 3 0.3	12 3 0.3	14 2 0.2	15 2 0.2
Code Frequency Percent	16 2 0.2	1	18 4 0.4	19 1 0.1	20 3 0.3	21 1 0.1	22 2 0.2	23 2 0.2	24	26 2 0.2	28 1 0.1	29 1 0.1	30 2 0.2	31 3 0.3	32 3 0.3
Code Frequency Percent	33 3 0.3	1	35 1 0.1	37 1 0,1	40 2 0.2	42 2 0.2	43 1 0.1	44 3 0.3	47 1 0.1	49 1 0.1	50 1 0.1	51 1 0.1	52 1 0.1	53 1 0.1	56 1 0.1
Code Frequency Percent	57 1 0.1	58 1 0.1	59 1 0.1	60 1 0,1	64 1 0.1	66 1 0.1	68 1 0.1	76 1 0.1	78 3 0.3	86 1 0.1	88 1 0.1	89 1 0.1	94 1 0.1	95 1 0.1	101
Code Frequency Pencent	107 1 0.1	126 1 0.1	137 1 0.1	146 1 0.1	153 1 0.1	155 1 0.1	166 1 0.1	168 1 0.1	220 1 0.1	290 1 0.1	342 1 0.1	TOTAL 903 100.0			

VARIABLE	V459 #	F INDU JOI	3: SHOP				
					-		
Code	0	3	10	13	17	30	TOTAL
Frequency	898	ing 🛊 💉	1	1	1 1	1	903
Percent	99 4	0.1	0.1	0.1	0.1	0.1	100.0

												SHUP-HELT WAGE	TIADO AOR:	V460	VARIABLE
18	7		16	15	14	13	12	. 11	10	9	8	4 5	. 2	0	Code
4	2		2	.4	1	3	8	2	4	2	2	1	1	y 800	Frequency
. 4	2 0	С	0.2	0.4	0.1	0.3	0.9	0.2	0.4	0.2	0.2	0.1 0.1	0.1	88.6	Percent
4	7 2 2 C	C	16 2 0.2	15 ,4 0.4	14 1 0.1	13 3 0.3	12 8 0.9	0.2	10 4 0.4	9 2 0.2	0.2	4 5 1 1 0.1 0.1	2 1 0,1		Frequency

CENSUS OF S	TATE ADUL	T CORREC	TIONAL	FACILITIE	S. 1984	(ICPSR 8	3444)							TABI	LES 249
Code Frequency Percent	19 3 0.3	20 3 0.3	21 2 0.2	22 2 0.2	23 1 0.1	25 7 0.8	27 2 0.2	29 1 0.1	30 3 0.3	32 1 0.1	35 2 0.2	36 1 0.1	38 3 0.3	40 4 0.4	41. 1
Code Frequency Percent	42 2 0.2	43 1 0.1	45 6 0.7	50 3 0.3	52 1 0.1	53 1 0.1	55 - 1 O.1	57 1 0.1	59 1 0.1	60 1 0.1	64 1 0.1	70 2 0.2	72 1 0.1	75 2 0.2	84 1 0.1
Code Frequency Percent	100 1 0.1	116 1 0.1	127 1 0.1	150 1 0.1	194 1 0.1	TOTAL 903 100.0									

VARIABLE	V461	INDU	JOB :	SHOP-PAIT
Code	0		4	TOTAL
Frequency	888		15	903
Percent	98.3		1.7 .	100.0

VARIABLE	V462	#M INDU	OB:LIC/S	IGNS											
Code	0		2	4	5	6	7	9	10	1.1	12	13	14	15	20
Frequency	838	1	1	. 1	2	1	3	1	2	- 1	3	1	1	4	3
Percent	92.8	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.2	0.1	0.3	0.1	0.1	0.4	0.3
Code	21	23	24	27	30	31	33	37 -	38	40	41	46	49	50	51
Frequency	2	2	1	1	1 1 1	1	. 1	· 1	2	1	1	2	2	2	3
Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.2	0.3
Code	52	53	55	60	62	64	69	80	84	94	95	143	146	162	181
Frequency	1	1	1	1	1	1	4	1	. 1	1.1	1 1	- 1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Code	385	389	TOTAL
Frequency	1	1	903
Percent	0.1	0.1	100.0

VARIABLE	V463	#F	INDU	JOB	:LIC/	SIGNS
				100		

 Code
 0
 13
 17
 TOTAL

 Frequency
 901
 1
 1
 903

 Percent
 99.8
 0.1
 0.1
 100.0

### ANALYSIS 460

VARIABLE	V464 INDU JOB	B:LIC/SGN-HR WAGE								
Code	O 2	7 8	9 10	11	12	14 15	18	19 25	27	29
Frequency	845 1	1 4	1 2	1	4	1 2	3	2 5	3	1
Percent	93.6 O.1	0.1 0.4	0.1 0.2	0.1	0.4	0.1 0.2	0.3	0.2 0.6	0.3	0.1
Code	33 35	36 38	39 40	42	45	46 50	52	59 60	65	69
Frequency	1 1	1 1	1 2	1	3	1 3	1	1 1	2	1
Percent	0.1 0.1	0.1 0.1	0.1 0.2	0.1	0.3	0.1 0.3	0.1	0.1 0.1	0.2	0.1
Code Frequency Percent	70 71 1 1 0.1 0.1	75 87 1 1 0.1 0.1	95 443 1 1 0.1 0.1	TOTAL 903 100.0						

### ANALYSIS 461

VARIABLE V465 INDU JOB:LIC/SGN-PAID

 Code
 0
 4
 TOTAL

 Frequency
 895
 8
 903

 Percent
 99.1
 0.9
 100.0

21

0.1

46 2

0.2

99

0.1

200

0.1

60 1 0.1

15

0.1

42

0.2

0.1

180

0.3

43

0.1

182

ANALYSIS 4	162
VARIABLE	V
Code Frequency Percent	
Code	

VARIABLE	V456	#M	INDU	JOB:	TEXTILES

Code	0	1	2	3	4	5	6
Frequency	824	2	1	2	1	1	1
Percent	91.3	0.2	0.1	0.2	0.1	0.1	0.1
Code	22	23	24	25	28	29	30
Frequency	1	1	1	2	1	1	2
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.2
Code	50	52	57	62	63	65	73
Frequency	1	1	2	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	106	108	126	127	128	134	141
Frequency	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	295	318	390	395	436	462	TOTAL
Frequency	1	1	1	1	1	1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.1	100 0

8

0.3

32

0.1

75

0.1

151

0.1

0.1

36

0.1

79

0.1

153

0.1

11

0.3

39

0.1

82

0.1

158

0.1

13

0.1

85

0.1

162

34

0.1

41

0.2

86

0.1

165

VARIABLE	V467	#F INDU	J JOB: TEXT	TILES					
Code Frequency	0 879		1 2	5 1	11	12	19	20	21
Percent	97.3	0.	0.1	0.1	0.2	0.1	0.1	0.2	0,1
Code	. 76	82	2 83	90	120	128	162	196	TOTAL
Frequency	1		1	1	1	. 1	1	1	903
Percent	0.1	0.	0.1	0.1	0.1	0.1	0.1	0.1	100.0

VARIABLE	V468	INDU JOB	:TEXTILE-	IR WAGE											
Code	0	2	4	8	9	10	11	12	13	15	16	17	18	19	20
Frequency	813	1	2	3	5	3	2	4	3	2	1	3	3	1	1
Percent	90.0	0.1	0.2	0.3	0.6	0.3	0.2	0.4	0.3	0.2	0.1	0.3	0.3	0.1	0.4
Cocle	23	25	27	29	30	3.2	33	34	36	37	38	40	41	42	43
Frequency	. 1	8	2	1	4	1	1	- 2	1	1	1	3	1 1 1	1	f
Percent	0.1	0.9	0.2	0.1	0.4	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	0.1
Code	45	46	50	52	53	60	65	71	75	80	129	275	340	TOTAL	
Frequency	2	4	1	2	1	2	2	<b>1</b>	. 4	2		1	1 1	903	
Percent	0.2	0.4	0.1	0.2	0.1	0.2	0.2	0.1	0.4	0.2	0.1	-0.1	0.1	100.0	

### ANALYSIS 465

VARIABLE V469 INDU JOB; TEXTILE-PAID

 Code
 0
 4
 TOTAL

 Frequency
 888
 15
 903

 Percent
 98.3
 1.7
 100.0

VARIABLE	V470 #	OC UDNI M	B:FARM/A	GR/BTR											
Code Frequency	0 703	1 4	2 8	3 8	4 5	5	6	7 3	8 7	9	10 7	11	12	13 2	14 2
Percent	77.9	0.4	0.9	0.9	0.6	0.4	0.1	0.3	8.0	0.2	0.8	0.3	0.7	0.2	0.2
Code	45,	16	17	18	19	20	21	22	23	24	25	26	27	29	30
Frequency Percent	0.3	0.3	0.3	0.4	0.2	6 0.7	3 0.3	0.3	0.4	0.2	0.1	0.2	0.1	0.1	0.9
Code Frequency	32 1	33 1	34 1	35 1	36 3	37 1	38 2	40 2	42 1	45 1	48 3	49 2	50 1	52 1	53 1
Percent	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.2	0.1	0.1	0.3	0.2	0.1	0.1	0.1

CENSUS OF S	TATE ADULT	CORREC	TIONAL F	ACILITIES	s, 1984 (	ICPSR 84	44)							TABI	LES 253	
Code Frequency Percent	54 1 0.1	55 2 0.2	57 1 0.1	60 1 0.1	62 ! 0.1	65 1 0.1	66 1 0.1	70 2 0.2	71 2 0.2	74 1 0.1	78 1 0.1	80 1 0.1	84 1 0.1	89 2 0.2	90 1 0. f	
Code Frequency Percent	92 1 0.1	95 1 0.1	96 1 0.1	100 2 0.2	104 1 0.1	108 1 0.1	110 1 0.1	113 1 0.1	115 1 0.1	121 1 0.1	122 2 0.2	126 1 0.1	132 1 0.1	145 1 0.1	146 1 0.1	
Code Frequency Percent	150 1 0.1	156 1 0 1	170 1 0.1	175 1 0.1	179 1 0.1	182 1 0.1	185 1 0.1	220	221 1 0.1	226 1 0.1	239 1 0.1	242 1 0.1	244 1 0.1	250 2 0.2	262 2 0 2	
Code Frequency Percent	278 1 0.1	300 1 0.1	306 1 0.1	318 1 0.1	331 t 0.1	348 1 0.1	356 1 0.1	359 1 0.1	380 1 0.1	425 1 0.1	529 1 0.1	618 1 0.1	728 1 0.1	858 1 0.1	920 1 0.1	
Code Frequency Percent	1.284 1 0.1	2,228	TOTAL 903 100.0													
ANALYSIS 46		INDU JU	OB:FARM//	∆GR/RTR												
Code Frequency Percent	0 895 99.1	1 1 0,1	0.1	8 1 0.1	10 1 0.1	11 1 0.1	12 1 0.1	25 1 0.1	200 1 0.1	TOTAL 903 100.0						
ANALYSIS 468	<b>3</b>															
VARIABLE	V472 IN	IDU JOB:	FRM/AGR-	HR WAGE												
Code Frequency Percent	0 748 82.8	2 1 0.1	3 1 0.1	4 3 0.3	5 6 0.7	6 2 0.2	8 6 0.7	9 5 0.6	10 10 1.1	11 10 1.1	12 11 1.2	13 2 0.2	14 4 0.4	15 8 0.9	16 2 0.2	
Code Frequency Percent	17 2 0.2	18 3 0.3	19 3 0.3	20 8 0.9	22 6 0.7	23 1 0.1	25 10 1.1	26 1 0.1	27 3 0.3	28 1 0.1	29 3 0.3	30 4 0.4	31 6 0.7	34 2 0.2	35 2 0.2	

#### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444) TABLES 254 Code 36 37 38 40 42 45 46 48 50 51 75 83 90 100 385 Frequency 2 3 1 . 1 4 2 5 1 4 Percent 0.1 0.4 0.1 0.2 0.1 0.3 0.2 0.1 0.6 0.1 0.4 0.1 0.1 0.1 0.1 Code TOTAL Frequency 903 Percent 100.0 ANALYSIS 469 VARIABLE V473 INDU JOB: FRM/AGR - PAID Code O TOTAL 4 Frequency 851 52 903 Percent 94.2 5.8 100.0 ANALYSIS 470 VARIABLE V474 INDU JOB: OTHER-151 Code 0 6 7 8 9 TOTAL Frequency 602 121 50 50 80 903 Percent 66.7 13.4 5.5 5.5 8.9 100.0 ANALYSIS 471 VARIABLE V475 #M INDU JOB: OTHER-1ST ŝ Code 2 0 5 6 7 8 9 10 11 12 13 14 Frequency 604 1 1 2 5 2 6 4 5 3 3 4 8 2 2 Percent 66.9 0.1 0.1 0.2 0.6 0.2 0.7 0.4 0.6 0.3 0,3 0.9 0.2 0.2 Code 15 16 17 18 19 20 21 22 23 24 27 25 26 28 30

Frequency

Percent

8

0.9

5

0.1

0.6

3

0.3

2

0.2

17

1.9

4

0.4

4

0.4

3

0.3

11

0.1

1.2

6

0.1

0.4

0.7

11

1.2

CENSUS OF S	TATE ADULT	CORREC	TIONAL F	VCILITIE	ES, 1984	(ICPSR 8	444)							TAB	LES 255
Code Frequency Percent	31 3 0.3	32 13 1,4	33 3 0.3	34 2 0.2	35 7 0.8	36 6 0.7	37 2 0.2	38 2 0.2	39 2 0.2	40 7 0.8	41 1 0.1	42 3 0.3	43 2 0.2	44 1 0.1	45 5 0.6
Code Frequency Percent	46 7 0.8	47 2 0.2	48 3 0.3	49 4 0.4	50 5 0.6	52 2 0.2	53 2 0.2	54 2 0.2	55 6 0.7	56 3 0.3	58 3 0.3	59 2 0.2	60 6 0.7	61 1 0.1	63 4 0.4
Code Frequency Percent	64 3 0.3	65 2 0.2	66 1 0.1	67 1 0.1	68 1 0.1	69 1 0.1	70 5 0.6	73 1 0.1	74 1 0.1	75 5 0.6	78 1 0.1	80 3 0.3	82 1 0.1	84 1 0.1	88 1 Q.1
Code Frequency Percent	89 1 0.1	90 1 0.1	96 2 0.2	100 1 0.1	102 1 0.1	104 1 0.1	109 1 0.1	114 1 0.1	115 1 0.1	118 1 0.1	120 1 0.1	121 1 0.1	123 1 0.1	136 1 0.1	139 2 0.2
Code Frequency Percent	150 3 0.3	158 1 0.1	159 1 0.1	162 1 0.1	185 1 0.1	190 1 0.1	200 2 0.2	288 1 0.1	500 1 0.1	642 1 0.1	650 1 0.1	TOTAL 903 100.0			
ANALYSIS 47	2														
VARIABLE		. INDN 1	OB:OTHER	-1ST											
Code Frequency Percent	0 880 97.5	1 0, 1	3 1 0.1	4 1 0.1	5 1 0.1	6 1 0.1	8 2 0.2	0.3 9	15 1 0.1	16 2 0.2	18 2 0.2	20 1 0.1	25 1 0.1	32 1 0.1	35 1 0,1
Code Frequency Percent	38 1 0.1	60 1 0.1	104 1 0.1	108 1 0.1	TOTAL 903 100.0										
ANALYSIS 47	3					1 4 2									
VARIABLE			OTR-1ST												
Code Frequency Percent	0 644 71.3	3 1 0.1	4 2 0.2	5 3 0.3	6 1 0.1	7 3 0.3	8 9 1.0	9 18 2.0	10 17 1.9	11 11 1.2	12 19 2.1	13 4 0.4	14 5 0.6	15 12 1.3	16 6 0.7

CENSUS OF ST	TATE ADULT	CORREC	TIONAL FA	CILITIES	1984	(ICPSR 8	444)							TABI	.ES 256
Code	17	18	19	20	22	23	24	25	27	28	29	30	31	32	33
Frequency	9	5	10	11	2	3	3	13	2	3	5	6	1	1	2
Percent	1.0	0.6	1.1	1.2	0.2	0.3	0.3	1.4	0.2	0.3	0.6	0.7	0.1	0.1	0.2
Code	34	35	37	38	40	41	42	43	45	46	47	48	50	52	53
Frequency	1	6	3	3	12	1	1	1	6	2	1	1	7	1	1
Percent	0.1	0.7	0.3	0.3	1.3	0.1	0.1	0.1	0.7	0.2	0.1	0.1	0.8	0.1	0.1
Code	55	56	60	63	67	68	70	75	80	87	92	100	116	147	163
Frequency	1	1	2	2	1	1	2	3	1	1	1	2	1	1	1
Percent	0.1	0.1	0.2	0.2	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code Frequency Percent	300 1 0.1	335 1 0.1	339 1 0.1	350 t 0.1	TOTAL 903 100.0										

VARIABLE V478 INDU JOB:OTR-1ST PAID

 Code
 0
 4
 TOTAL

 Frequency
 849
 54
 903

 Percent
 94.0
 6.0
 100.0

VARIABLE	V479 IN	וס: מסע עמו	HER-2ND	•		
Code	0	6	7	8	9	TOTAL
Frequency	842	6	11	26	18	903
Percent	93.2	0.7	1.2	2.9	2.0	100.0

ANALYSIS 470	ANA	١I.	Y	S	I	S		4	7	6	j
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VARIABLE	V480	#M INDU	JOB:OTR-2	ND											
Code	C	2	3	4	5	6	7	9	10	7.1	12	13	14	15	16
Frequency	837	1	. 2	2	3	2	4	1	4	2	3	2	1	1	. 1
Percent	92.7	0.1	0.2	0.2	0.3	0.2	0.1	0.1	0.4	0.2	0.3	0.2	0.1	0.1	0.1
Coda	17	20	22	24	26	28	29	30	31	37	39	40	. 42	45	46
Frequency	1	5	2	- 3	1	: 1	2	2	1	2	1	. 1	1	1	*, * <b>1</b> =
Percent	0.1	0.6	0.2	0.3	0.1	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	49	50	54	56	58	59	60	62	65	70	72	80	88	169	182
Frequency	. 1	1	1	1 .	1	1	1	1	1	1	1	1	11	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Code TOTAL Frequency 903 Percent 100.0

ANALYSIS 477

VARIABLE	V481 #F	INDU JOB:OTR-2ND			
Code	0	3 5	10	25	TOTAL
Frequency	898	1 2	1	1	903
Percent	99.4	0.1 0.2	0.1	0.1	100.0

VARIABLE	V482	INDU JOB:0	TR-2ND	IR WAGE	**************************************										
Code	0	4	7	8	9	10	11	12	13	14	15	16	17	18	20
Frequency	848	1	1	2	1	4	3	1	1	1	2	2	2	1	4
Percent	93.9	0.1	0.1	0.2	0.1	0.4	0,3	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.4
Code	24	25	26	29	31	33	34	35	36	40	42	43	48	50	51
Frequency	1	5	1	1	1	1	1	1	1	3	1	•1	1	1	1
Percent	0.1	0.6	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	<del>0</del> .1	0.1

Code	60	65	75	130	155	365	530	TOTAL
Frequency	. 1	1	2	1	1	1	1	903
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	100.0

VARIABLE V483 INDU JOB:OTR-2ND PAID

 Code
 0
 4
 TOTAL

 Frequency
 889
 14
 903

 Percent
 98.4
 1.6
 100.0

ANALYSIS 480

VARIABLE V484 INDU JOB: OTHER-3RD

Code 0 6 - 8 TOTAL Frequency 890 -1 3 7 2 .903 Percent 98.6 0.1 0.3 0.8 100.0

ANALYSIS 481

VARIABLE V485 #M INDU JOB:OTR-3PD

Code 0 12 13 15 25 28 34 38 41 TOTAL Frequency 888 2 903 Percent 98.3 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 100.0

ANALYSIS 482

VARIABLE V486 #F INDU JOB:OTR-3RD

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

VARIABLE V487 INDU JOB:OTR-3RD HR WAGE

0 8 10 15 Code 9 12 17 20 35 37 68 212 335 TOTAL Frequency 890 1 . 1 2 903 0.1 0.2 Percent 98.6 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 100.0

ANALYSIS 484

VARIABLE V488 INDU JOB:OTR-3RD PAID

 Code
 0
 4
 TOTAL

 Frequency
 899
 4
 903

 Percent
 99.6
 0.4
 100.0

ANALYSIS 485

VARIABLE V489 INDU JOB: OTHER-4TH

0 9 TOTAL Code 6 8 896 2 903 Frequency 3 Percent 99.2 0.3 0.2 0.2 100.0

ANALYSIS 486

VARIABLE V490 #M INDU JOB:OTR-4TH

0 3 5 20 56 TOTAL 2 903 Frequency 896 Percent 99.2 0.1 0.1 0.2 0.1 0.1 100.0

VARIABLE V491 #F INDU JOB:OTR-4TH

 Code
 0
 16
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

### ANALYSIS 488

VARIABLE	V49	12 1	INDU	JOB:0	TR-4TH	HR WAGE						
Code		· n		.1	15	17	22		35	65	135	TOTAL
Frequency		896		÷ i .	1	1	1		1	1	1	903
Percent	9	9.2	. (	).1	0.1	0.1	0.1	. 0	1.1	0.1	0.1	100.0

#### ANALYSIS 489

VARIABLE V493 INDU JOB:OTR-4TH PAID

 Code
 0
 4
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

VARIABLE	V494	#M MAINT	JOB: FOOD	SRV											
Code Frequency Percent	0 296 32.8	1 3 0.3	2 2 0.2	3 4 0.4	4 14 1.6	5 11 1.2	6 14 1.6	7 11 1.2	8 18 2.0	9 24 2.7	10 38 4.2	11 16 1.8	12 14 1.6	13 12 1.3	14 13 1.4
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	15	11	8	14	1	8	5	6	7	9	12	2	3	7	. 4
Percent	1.7	1.2	0.9	1.6	0.1	0.9	0.6	0.7	0.8	1.0	1.3	0.2	0.3	0.8	0.4

CENSUS OF ST	ATE ADULT	CORREC	TIONAL F	ACILITIE:	5, 1984	(ICPSR 8	444)							TAB	LFS 261
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	6	3	6	3	3	4	3	3	3	3	5	4	1	4	3
Percent	0.7	0.3	0.7	0.3	0.3	0.4	0.3	0.3	0.3	0.3	0.6	0.4	0.1	0.4	0.3
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	59	60
Frequency	4	4	2	8	1	6	3	6	2	1	2	1	4	2	6
Percent	0.4	0.4	0.2	0.9	0.1	0.7	0.3	0.7	0.2	0.1	0.2	0.1	0.4	0.2	0.7
Code	61	62	63	64	65	66	67	68	69	70	71	73	74	75	76
Frequency	1	2	3	3	2	1	1	4	1	5	1	1	2	5	1
Percent	0.1	0.2	0.3	0.3	0.2	0.1	0.1	0.4	0.1	0.6	0.1	0.1	0.2	0.6	0.1
Code	78	80	81	82	83	85	86	87	88	89	90	91	92	93	95
Frequency	1	7	2	1	1	7	1	2	2	1	2	2	3	3	3
Percent	0.1	0.8	0.2	0.1	0.1	0.8	0.1	0.2	0.2	0.1	0.2	0.2	0.3	0.3	0.3
Code	96	97	100	103	104	106	107	108	109	110	112	115	118	119	120
Frequency	1	1	6	2	1	4	1	1	1	3	4	2	1	1	4
Percent	0.1	0.1	0.7	0.2	0.1	0.4	0.1	0.1	0.1	0.3	0.4	0.2	0.1	0.1	0.4
Code	121	123	130	131	132	133	134	138	139	140	141	142	144	146	147
Frequency	1	1	2	1	1	1	1	2	1	1	2	2	3	1	1
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.3	0.1	0,1
Code	148	150	151	152	154	155	156	157	160	161	165	171	175	176	177
Frequency	1	3	1	1	2	3	1	1	2	1	2	1	1	2	2
Percent	0.1	0.3	0.1	0.1	0.2	0.3	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.2
Code	179	180	183	184	186	189	190	194	200	202 -	204	205	206	210	211
Frequency	2	1	2	1	1	1	1	1	2	1	2	1	1	2	1
Percent	0.2	0.1	0.2	0.1	0.1	0.1	0,1	0.1	0.2	0.1	0.2	0.1	0.1	0.2	0.1
Code	219	223	230	239	249	250	257	259	264	277	285	291	293	309	313
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0 1
Code Frequency Percent	325 1 0.1	327 1 0.1	336 1 0.1	353 1 0.1	366 1 0.1	383 1 0.1	391 1 0.1	427 1 0.1	472 1 0.1	569 1 0.1	TOTAL 903 100.0				

AN	ΔL	Y S 1	5	491

VARIABLE	V495 #	F MAINT	JOB: FOOD	SRV											
Code	0	1	2	4	5	6	8	9	10	12	14	15	16	17	18
Frequency	846	4	3	1	1	1	2	2	2	3	1	1	1	2	1
Percent	93.7	0.4	0.3	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.1	0.1	0.1	0.2	0.1
Code	20	25	26	28	30	33	34	40	45	46	53	57	59	61	62
Frequency	2	1	1	1	2	1	1	2	2	1	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	64	65	66	70	72	74	81	90	94	118	151	160	178	TOTAL	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	903	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0	
ANALYSIS 4		OU TNIAM	B:FOOD-HR	. WAGE											
Code	0	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Frequency	376	1	1	6	7	14	5	22	34	33	30	50	33	14	35
Percent	41.6	0.1	0.1	0.7	0.8	1.6	0.6	2.4	3.8	3.7	3.3	5.5	3.7	1.6	3.9
Code	16	17	18	19	20	21	22	23	24	25	26	27	28·	29	30
Frequency	10	4	25	17	16	5	7	10	3	37	4	8	9	1	13
Percent	1.1	0.4	2.8	1.9	1.8	0.6	0.8	1.1	0.3	4.1	0.4	0.9	1.0	0.1	1,4
Code	31	32	33	34	35	36	37	38	39	40	41	44	45	48	50
Frequency	7	2	2	4	5	1	2	7	3	9	1	1	1	1	12
Percent	0.8	0.2	0.2	0.4	0.6	0.1	0.2	0.8	0.3	1.0	0.1	0.1	0.1	0.1	1.3
Code Frequency Percent	55 1 0.1	60 -1 0.1	65 3 0.3	70 2 0.2	75 2 0.2	76 1 0.1	93 1 0.1	100 2 0.2	115 1 0,1	120 1 0.1	TOTAL 903 100.0				

VARIABLE V497 MAINT JOB: FOOD-PAID

 Code
 0
 4
 TOTAL

 Frequency
 776
 127
 903

 Percent
 85.9
 14.1
 100.0

VARIABLE	V498 #N	TALAM	JOB: PHYS	PL/RPR											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	391	45	35	17	37	13	19	5	14	10	28	6	12	2	7
Percent	43.3	5.0	3.9	1.9	4.1	1.4	2.1	0.6	1.6	1.1	3.1	0.7	1.3	0.2	0.8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	15	3	2	8	4	10	8	5	3	5	12	4	3	2	2
Percent	1.7	0.3	0.2	0.9	0.4	1.1	0.9	0.6	0.3	0.6	1.3	0.4	0.3	0.2	0.2
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	12	3	3	1	4	6	3	2	2	2	5	4	4	2	5
Percent	1.3	0.3	0.3	0.1	0.4	0.7	0.3	0.2	0.2	0.2	0.6	0,4	0.4	0.2	0.6
Code	45	46	47	48	49	50	51	52	53	54	56	57	58	59	60 .
Frequency	3	1	3	1	2	4	1	3	2	1	1	2	1	3	3
Percent	0.3	0.1	0.3	0.1	0.2	0.4	0.1	0,3	0.2	0.1	0.1	0.2	0.1	0.3	.0.3
Code	61	62	63	65	66	70	71	72	74	75	76	79	81	83	85
Frequency	1	1	3	2	1	2	1	1	1	4	1	1	1	1	1
Percent	0.1	0.1	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.1
Code	86	87	90	92	95	97	98	99	100	102	105	106	109	115	116
Frequency	2	2	1	2	2	2	2	1	2	1	1	1	1	1	1
Percent	0.2	0.2	0.1	0.2	0.2	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	118	123	124	127	130	131	155	163	170	171	172	173	174	176	181
Frequency	1	1	2	1	2	2	1	1	1	1	1	1	1	2	1
Percent	0.1	0.1	0.2	0.1	0.2	0.2	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.2	0.1

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	ACTLITIE	s, 1984	(ICPSR 8	3444)							BAT .	LES 20
Code Frequency Percent	193 1 0.1	198 2 0.2	200 2 0.2	201 1 0.1	204 1 0.1	205 1 0.1	212 1 0.1	215 1 0.1	219 1 0.1	221 1 0.1	239 1 0.1	255 1 0.1	263 1 0.1	298 1 0.1	300
Code Frequency Percent	324 1 0.1	350 1 0.1	387 1 0.1	440 1 0.1	483 1 0.1	845 1 0.1	TOTAL 903 100.0								
ANALYSIS 49	5														
VARIABLE	V499 #	F MAINT	JOB:PHYS	PL/RPR											
Code Frequency Percent	0 874 96.8	0.1	2 3 0.3	3 5 0.6	4 2 0.2	5 2 0.2	6 2 0.2	8 2 0.2	9 1 0.1	10 2 0.2	11 2 0.2	12 1 0.1	13 1 0.1	18 1 0.1	21 1 0.1
Code Frequency Percent	33 1 0.1	34 1 0.1	35 1 0.1	TOTAL 903 100.0											
ANALYSIS 49	6														
VARIABLE		AINT JOB	:PHYS PL												
Code Frequency Percent	0 473 52.4	2 1 0.1	4 4 0.4	5 12 1.3	6 8 0.9	8 16 1.8	9 18 2.0	10 28 3.1	11 22 2.4	12 42 4.7	13 20 2.2	14 9 1.0	15 30 3.3	16 12 1.3	17 12 1.3
Code Frequency Percent	18 19 2.1	19 13 1,4	20 18 2.0	21 3 0,3	22 8 0.9	23 8 0.9	24 2 0.2	25 34 3.8	26 5 0.6	27 7 0.8	28 6 0.7	30 10 1.1	31 6 0.7	33 1 0.1	34 3 0.3
Code Frequency Percent	35 6 0.7	36 3 0.3	37 2 0.2	38 3 0.3	39 1 0.1	40 4 0,4	41 1 0.1	42 1 0.1	44 1 0.1	45 4 0.4	50 11 1.2	53 1 0,1	56 1 0.1	60 1 0.1	62 1 0.1
Code Frequency Percent	63 1 0.1	65 3 0.3	70 1 0.1	75 1 0.1	76 1 0.1	90 1 0,1	91 1 0.1	100 2 0.2	145 1 0.1	TOTAL 903 100.0					

VARIABLE V501 MAINT JOB: PHYS PL-PAID

 Code
 0
 4
 TOTAL

 Frequency
 795
 108
 903

 Percent
 88.0
 12.0
 100.0

#### ANALYSIS 498

VARIABLE	V502 #	M MAINT	JOB: LAUNE	DRY											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	380	81	98	22	29	9	17	10	16	16	16	10	12	6	12
Percent	42.1	9.0	10.9	2.4	3.2	1.0	1.9	1.1	1.8	1.8	1.8	1.1	1.3	0.7	1.3
Code	15	16	17	18	19	20	21	22	23	24	25	27	28	30	32
Frequency	11	5	10	2	5	16	2	5	5	10	4	1	5	4	2
Percent	1.2	0.6	1.1	0.2	0.6	1.8	0.2	0.6	0.6	1.1	0.4	0.1	0.6	0.4	0.2
Code	33	34	35	36	37	38	40	41	42	44	46	47	48	50	53
Frequency	5	4	2	4	3	3	5	2	3	1	1	1	3	2	3
Percent	0.6	0.4	0.2	0.4	0.3	0.3	0.6	0.2	0.3	0.1	0.1	0.1	0.3	0.2	0.3
Code	54	55	58	62	65	66	68	70	72	75	76	78	81	82	83
Frequency	1	4	1	1	1	1	1	3	1	2	2	2	1	1	1
Percent	0,1	0.4	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.2	0.2	0.1	0.1	0.1
Code Frequency Percent	84 2 0.2	85 1 Q.1	89 1 0.1	90 1 0.1	96 2 0.2	118 1 0.1	122 1 0.1	125 1 0.1	128 2 0.2	130 1 0.1	137 1 0.1	174 1 0.1	177 1	300 1 0.1	TOTAL 903 100.0

VARIABLE V503 #F MAINT	JOB: LAUNDRY				
Code 0 1	2 3	4 5 6	7 8 10	13 16	17 18 22
Frequency 861 8	4 4	2 2 3	2 2 1	1 1	1 1 1
Percent 95.3 0.9	0.4 0.4 0.	2 0.2 0.3	0.2 0.2 0.1	0.1	0.1 0.1 0.1

Code	24	25	40	42 46	78	96	TOTAL
Frequency	2	1	1	2	1	1	903
Percent	0.2	0.1	0.1	0.2 0.1	0.1	0.1	.100.0

VARIABLE	V504 M	MAINT JOE	3:LAUNDRY	-WAGE											
Code	0	2	3	4	5	6	. 7	8	9	10	11	12	13	14	15
Frequency	463	1	1	6	10	14	9	24	28	37	25	33	20	9	33
Percent	51.3	0.1	0.1	0.7	1.1	1.6	1.0	2.7	3.1	4.1	2.8	3.7	2.2	1.0	3.7
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Frequency	9	7	14	11	16	1	6	11	5	31	4	. · 5	7	2	11
Percent	1.0	0.8	1.6	1.2	1.8	0.1	0.7	1.2	0.6	3.4	0.4	0.6	0.8	0.2	1.2
Code	31	32	33	34	35	36	38	39	40	41	42	44	50	60	65
Frequency	9	1	1	2	5	1	6	1	2	1	1	1	10	1	3
Percent	1.0	0.1	0.1	0.2	0.6	0.1	0.7	O.1	0.2	0.1	0.1	0.1	1.1	0.1	0.3
Code Frequency Percent	75 1 0.1	76 1 0.1	83 1 0.1	85 1 0.1	113 1 0.1	TOTAL 903 100.0									

VARIABLE	V505	MAINT	JOB:L	AUNDRY	-PAIC
Code	0		4 T	OTAL	
Frequency	784	11	9	903	
Percent	86.8	13.	2 10	00.0	

### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

VARIABLE	V506	AM MAINT	JOB: GRND	S/GARDN											
Corle	0	33	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	329		59	26	44	25	21	11	20	13	12	7	10	7	11
Percent	36.4		6.5	2.9	4.9	2.8	2.3	1.2	2.2	1.4	1.3	0.8	1.1	0.8	1.2
Code	15	6	17	18	19	20	21	23	24	25	26	27	28	29	30
Frequency	22		2	9	3	13	3	5	7	8	1	6	3	8	11
Percent	2.4		0.2	1.0	0.3	1.4	0.3	0.6	0.8	0.9	0.1	0.7	0.3	0.9	1.2
Code	31	3	33	34	35	36	37	39	40	41	42	43	44	45	46
Frequency	1		5	2	9	1	2	2	3	1	1	2	5	5	5
Percent	0.1		0.6	0.2	1.0	0.1	0.2	0.2	0.3	0.1	0.1	0.2	0.6	0.6	0.6
Code	48	i en in dig	50	52	53	54	55	56	57	58	60	61	62	63	64
Frequency	6		6	3	1	3	1	3	2	3	3	2	2	5	2
Percent	0.7		0.7	0.3	0.1	0.3	0.1	0,3	0.2	0.3	0.3	0.2	0.2	0.6	0.2
Code	65	1	67	68	70	76	77	79	80	81	82	84	86	87	88
Frequency	1		1	2	3	1	1	1	1	2	3	1	1	1	1
Percent	0.1		0.1	0.2	0.3	0.1	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1	0.1
Code Frequency Percent	90 2 0.2	t t	92 1 0.1	95 1 0.1	99 2 0.2	100 3 0.3	101 1 0.1	103 1 0.1	104 3 0.3	109 2 0.2	110 2 0.2	116 2 0.2	117 1 0.1	118 1 0.1	119
Cade	120	. 1	123	124	125	130	134	135	140	146	147	150	158	170	188
Frequency	2		1	1	1	1	1	1	1	1	1	2	1	1	1
Percent	0.2		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0 1
Code Frequency Percent	189 1 0.1	1	218 1 0.1	232 1 0.1	277 1 0.1	298 1 0.1	399 1 0.1	438 1 0.1	464 1 0.1	690 1 0.1	TOTAL 903 100.0				

VARIABLE V507 #F MAINT JOB: GRNDS/GARDN

ANALYSIS 503	Δ	N۸	ÌΥ	12	S	503
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Code	0	2	3	4	5	6	7	8	9	10	12	13	15	18	20	
Frequency	857	6	3	3	2	2	4	4	1	2	1	1	3	1	2	
Percent	94.9	0.7	0.3	0.3	0.2	0.2	0.4	0.4	0.1	0.2	0.1	0.1	0.3	0.1	0.2	
Code Frequency Percent	22 1 0.1	27 1 0.1	33 1 0.1	34 1 0.1	37 1 0.1	47 1 0.1	53 ( 0.1	71 1 0.1	82 1 0.1	95 1 0.1	98 1 0.1	TOTAL 903 100.0				
ANALYSIS	504															
VARIABLE	V508 N	OL TNIAN	3:GRND/GA	RD-WAGE												
Code	0	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Frequency	421	1	1	6	24	15	7	31	32	37	31	40	16	12	29	
Percent	46.6	0.1	0.1	0.7	2.7	1.7	0.8	3.4	3.5	4.1	3.4	4.4	1.8	1.3	3.2	
Code	16	17	18	19	20	21	22	23	24	25	26	27	28	30	31	
Frequency	11	11	17	12	17	4	9	10	2	34	2	3	5	9	9	
Percent	1.2	1.2	1.9	1.3	1.9	0.4	1.0	1.1	0.2	3.8	0.2	0.3	0.6	1.0	1.0	
Code	32	33	34	35	36	37	38	39	40	4†	43	49	50	55	60	
Frequency	1	1	2	4	1	1	3	2	4	1	1	1	11	1	1	
Percent	0.1	0.1	0.2	0.4	0.1	0.1	0.3	0.2	0.4	0.1	0.1	0.1	1.2	0.1	0.1	
Code Frequency Percent	65 3 0.3	70 1 0.1	75 2 0.2	76 1 0.1	81 0.1	90 1 0.1	100 1 0.1	TOTAL 903 100.0								

VARIABLE	V509	MAINT JO	B:GRND/G	ARD-PAID
Code	0	4	TOTAL	
Frequency	775	128	903	
Percent	85.8	14.2	100.0	

ANALYSIS 50	)6														
VARIABLE	V510 #	M MAINT	JOB: CONS	TRUCTN											
Code	0	1	2	3	4	5	6	7	8	9	10	- 11	12	13	14
Frequency	680	10	9	9	9	18	11	7	8	4	13	4	10	5	3
Percent	75.3	1.1	1.0	1.0	1.0	2.0	1.2	0.8	0.9	0.4	1.4	0.4	1.1	0.6	0.3
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	29	30
Frequency	9	4	4	3	4	4	3	3	1	4	2	5	2	3	6
Percent	1.0	0.4	0.4	0.3	0.4	0.4	0.3	0.3	0.1	0.4	0.2	0.6	0.2	0.3	0.7
Code	31	34	35	37	38	39	40	42	45	46	50	51	52	54	56
Frequency	1	3	1	2	4	1	2	1	2	1	1	3	i	1	2
Percent	0.1	0.3	0.1	0.2	0.4	0.1	0,2	0.1	0.2	0.1	0.1	0.3	0.1	0.1	0.2
Code	58	60	61	63	65	69	77	79	87	92	100	120	140	141	201
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1
Code Frequency Percent	208 1 0.1	283 1 0.1	325 1 0.1	1,630 1 0.1	TOTAL 903 100.0										

Δ	NΔ	1 1	15	15	5	07

VARIABLE	VD11 #F	MAINI UUD: CUNS	RUCTIV	and the second
Code	0	5	13	TOTAL
Frequency	899	1 2	1	903
Percent	99.6	0.1 0.2	0.1	100.0

VARIABLE	V512 M	TMI DOR:COM	STRUC-WAGE											
Code	0	2	3 4	5	6	8	9	10	11	12	13	14	15	16
Frequency	731	1	1 2	3	2	4	9	13	13	13	10	4	9	. 4
Per cent	81.0	0.1 0	.1 0.2	0.3	0.2	0.4	1.0	1.4	1.4	1.4	1.1	0.4	1.0	0.4

0111303 0	, ,3 ; ;	AIL AU	OL!	JUNKEU	I LUNAL F	WC1 [ ]   ]	ES. 1984	LICHSK	8444)				*			TAB	LFS 270
Code		. 17		18	19	20	21	22	23	25	26	27	28	29	30	31	32
Frequenc	:y	3		6	4	5	2	. 6	1	7	2	2	3	3	-6	3	, i
Percent		0.3		0.7	0.4	0.6	0.2	0.7	0.1	0.8	0.2	0.2	0.3	0.3	0.7	0.3	o, i
Code		34		35	36	38	40	42	50	55	62	63	65	70	74	75	90
Frequenc	y	1		2	1	1	2	1	9	1	1	1	2	1	4	1	. 1
Percent		0.1		0.2	0.1	0.1	0.2	0.1	1.0	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
																	- 1
Code		100		115	150	175	TOTAL										
Frequenc	y	1		1.	1	1	903										
Percent	-	0.1		0.1	0.1	0.1	100.0										
											100						

VARIABLE V513 MAINT JOB: CONSTRUC-PAID

 Code
 0
 4
 TOTAL

 Frequency
 850
 53
 903

 Percent
 94.1
 5.9
 100.0

ANALYSIS 510

VARIABLE V514 MAINT JOB:OTHER-1ST

Code 7 0 6 TOTAL Frequency 583 197 45 22 56 903 Percent 64.6 21.8 5.0 2.4 6.2 100.0

VARIABLE	V515 #M MAINT JOB:OTR-1ST			
Code Frequency	0 1 2 604 17 15	3 4 5 6 15 16 10 10	7 8 9	10 11 12 13 14
Percent	66.9 1.9 1.7	1.7 1.8 1.1 1.1	0.7 0.6 0.8	7 4 10 3 7 0.8 0.4 1.1 0.3 0.8

															•	
	CENSUS OF STA	TE ADULT	CORRECT	TIONAL FA	CILITIES	i, 1984 (	ICPSR 8	3444)							TABL	ES 271
	Code Frequency Percent	15 2 0.2	16 5 0.6	17 3 0.3	18 2 0.2	19 3 0.3	20 11 1.2	21 5 0.6	22 2 0.2	23 1 0.1	24 1 0.1	25 2 0.2	27 2 0.2	28 4 0.4	29 1 0.1	30 2 0.2
	Code Frequency Percent	31 2 0.2	32 1 0.1	33 1 0.1	34 3 0.3	35 2 0.2	36 1 0.1	37 1 0.1	38 1 0.1	39 2 0.2	40 9 1.0	41 1 0.1	42 1 0.1	43 2 0.2	44 2 0.2	45 2 0.2
	Code Frequency Percent	46 1 0.1	47 2 0.2	48 1 0.1	50 2 0.2	52 3 0.3	54 2 0.2	55 3 0.3	56 2 0.2	57 1 0.1	58 1 0.1	59 1 0.1	60 5 0.6	61 1 0.1	62 2 0.2	64 2 0.2
	Code Frequency Percent	65 3 0.3	68 1 0.1	70 1 0.1	72 1 0.1	73 1 0.1	74 1 0.1	76 1 0.1	77 1 0.1	80 2 0.2	82 2 0.2	83 1 0.1	87 1 0.1	88 1 0.1	90 3 0.3	91 1 0.1
	Code Frequency Percent	92 1 0.1	94 1 0.1	96 1 0.1	97 1 0.1	99 1 0.1	100 1 0.1	102 2 0.2	104 1 0.1	110 1 0.1	115 1 0.1	116 1 0.1	117 1 0.1	120 1 0.1	125 1 0.1	130 1 0.1
	Code Frequency Percent	136 1 0.1	140 1 0.1	152 3 0.3	155 1 0.1	156 1 0.1	159 1 0.1	200 2 0.2	224 1 0.1	234 1 0.1	253 1 0.1	257 1 0.1	271 1 0.1	294 1 0.1	300 1 0.1	325 1 0.1
	Code Frequency Percent	340 1 0.1	344 1 0.1	351 1 0.1	554 1 0.1	819 1 0.1	865 1 0.1	TOTAL 903 100.0								
-	ANALYSIS 512															
	VARIABLE V	516 #F	MAINT (	JOB:OTR-	IST											
	Code Frequency Percent	0 872 96.6	1 1 0.1	2 3 0.3	3 1 0.1	5 1 0.1	6 3 0.3	7 2 0.2	0.3 8	11 2 0.2	12 3 0.3	14 1 0.1	15 1 0.1	19 1 0.1	25 1 0.1	40 1 0.1
	Code Frequency Percent	49 1 0.1	53 1 0.1	58 1 0.1	60 2 0.2	67 1 0.1	73 1 0.1	TOTAL 903 100.0								

and the second

	ANA	LΫ́	SI	S	51	3
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VARIABLE	V517 M	MINT JOB	:OTR-1ST	WAGE												
Code	0	3	4	5	6	· . * 7	8	9	10	11	12	13	14	15	16	
Frequency	626	1	5	13	9	4	10	15	22	11	16	14	6	16	7	
Percent	69.3	0:1	0.6	1.4	1.0	0.4	1.1	1.7	2.4	1.2	1.8	1.6	0.7	1.8	0.8	
Code	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Frequency	6	. 8	10	6	6	6	6	4	19	2	3	2	- 1 -	6	41	
Percent	0.7	0.9	1.1	0.7	0.7	0.7	0.7	0.4	2.1	0.2	0.3	0.2	0.1	0.7	0.4	
Code	32	33	34	35	36	38	39	40	41	42	44	45	50	55	64	
Frequency	- T	1	2	4	1	6	1	4	1	1.	1	1	8	1	1	
Percent	0.1	0.1	0.2	0.4	0.1	0.7	0.1	0.4	0.1	0.1	0.1	0.1	0.9	0.1	Ω, 1	
Code	65	70	75	145	TOTAL											
Frequency		1	2	1	903											
Percent	0.1	0.1	0.2	0.1	100.0											

VARIABLE V518 MAINT JOB:OTR-1ST PAID

Code 0 4 TOTAL Frequency 854 49 903 Percent 94.6 5.4 100.0

VARIABLE	V5 19	MVINI OOR	: DIHEK-2N	U .		
Code	0	6	7	8	9	TOTAL
Frequency	733	44	42	30	54	903
Percent	81.2	4.9	4.7	3.3	6.0	100.0

TABLES

# CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

ANALYSIS 51	6														
VARIABLE	V520 #	M MAINT	JOB:OTR-	SND											
Code Frequency Percent	0 745 82.5	1 13 1.4	2 9 1.0	3 11 1.2	4 11 1.2	5 4 0.4	6 9 1.0	7 2 0.2	8 5 0.6	9 8 0.9	10 5 0.6	11 1 0.1	12 4 0.4	14 4 0.4	15 1 0.1
Code Frequency Percent	16 4 0.4	18 2 0.2	20 4 0.4	21 1 0.1	22 2 0.2	23 3 0.3	24 3 0.3	26 2 0.2	27 2 0.2	29 1 0.1	30 6 0.7	32 2 0.2	33 1 0.1	34 2 0.2	35 2 0.2
Code Frequency Percent	40 1 0.1	41 1 0.1	44 1 0.1	46 2 0.2	47 1 0.1	52 1 0.1	60 3 0.3	61 1 0.1	64 1 0.1	66 1 0.1	70 1 0.1	72 1 0.1	74 1 0.1	80 1 0.1	84 1 0.1
Code Frequency Percent	98 1 0.1	104 1 0.1	122 1 0.1	138 1 0.1	141 1 0.1	150 1 0.1	152 1 0.1	169 1 0.1	200 1 0.1	230 1 0.1	256 1 0.1	297 1 0.1	301 1 0.1	310 1 0.1	427 1 0.1
Code Frequency Percent	465 1 0.1	TOTAL 903 100.0													
ANALYSIS 51															
VARIABLE		F MAINT	JOB:OTR-	2ND											
Code Frequency Percent	0 886 98.1	1 2 0.2	2 1 0.1	3 3 0.3	4 1 0.1	5 1 0.1	6 2 0.2	7 1 0.1	8 1 0.1	12 1 0.1	18 1 0.1	26 1 0.1	90 1 0.1	126 1 0.1	101AL 903 100.0
ANALYSIS 51	0														
VARIABLE		AINT INR	:OTR-2ND	WAGE											
Code Frequency Percent	0 756 83.7	4 3 0.3	5 3 0,3	6 5 0.6	7 2 0.2	8 8 0.9	9 11 1.2	10 9 1.0	11 5 0.6	12 8 0.9	13 4 0.4	14 ,4 0.4	15 10 1.1	16 2 0.2	17 3 0.3

CENSUS OF ST	ATE ADOLT	CORREC	I TOWAL PA	CICITIE.	3, 1304	(ICESK O	+44)			-				TABLE	FS 27
Code Frequency Percent	18 9 1.0	19 7 0.8	20 3 0.3	21 0.1	22 3 0.3	24 2 0.2	25 11 1.2	26 1 0.1	27 2 0.2	28 2 0.2	30 6 0.7	31 2 0.2	33 2 0.2	35 2 0.2	39 1 0.1
Code Frequency Percent	41 1 0.1	43 1 0.1	50 3 0.3	53 1 0.1	60 2 0.2	65 1 0.1	69 1 0.1	70 1 0.1	75 2 0.2	82 1 0.1	90 1 0.1	130 1 0.1	TOTAL 803 0.001		
													•		
ANALYSIS 519															
VARIABLE	V523 MA	INT JOB	:OTR-2ND	PAID											
Code Frequency Percent	0 877 97.1	4 26 2.9	TOTAL 903 100.0												
ANALYSIS 520															
VARIABLE	V524 MA	INT JOB	:OTHER-3	SD.											
Code Frequency Percent	0 805 89.1	6 22 2.4	7 11 1.2	8 19 2 1	9 46 5.1	TOTAL 903 100.0									

ANALYSIS 5	521														
VARIABLE	V525	#M MAINT	JOB:OTR	-3RD											
Code Frequency Percent	0 810 89.7	1 6 0.7	2 6 0.7	3 6 0.7	4 2 0.2	5 4 0.4	6 4 0.4	7 10 1.1	8 3 0.3	9 1 0.1	10 2 0.2	11 1 0.1	12 1 0.1	13 2 0.2	14 4 0.4
Code Frequency	16 1	17	19	20	22	23 1	24 1	25 1	26 2	27 2	30 3	31	34	37 1	40
Percent	0.1	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.2	0.1	0.1	0.1

CENSUS OF S	TATE ADUL	T CORRECT	TIONAL F	\CTLITIE	S, 1984	(ICPSR 84	144)							TAR	LES 275
Code Frequency Percent	43 1 0,1	45 1 0.1	48 4 0.4	49 1 0.1	50 1 0.1	56 1 0.1	64 1 0.1	98 2 0.2	100 1 0.1	120 1 = 0.1	128 1 0.1	160 1 0.1	440 1 0.1	523 1 0.1	1010L 903 100.0
												and the second of the second o			
ANALYSIS 52	2														
VARIABLE	V526	F MAINT	JOB:OTR-	3RD											
Code Frequency Percent	0 892 98.8	1 1 0 1	3 1 0.1	6 2 0.2	8 1 0.1	9 1 0.1	12 1 0.1	14 1 0.1	25 1 0.1	41	90 1 0,1	TOTAL 903 100.0			
ANALYSIS 52 VARIABLE		BOL TNIAN	OTR-3RD	WAGE											
Code Frequency Percent	0 817 90.5	4 2 0.2	5 4 0.4	6 2 0.2	7 2 0.2	8 6 0.7	9 5 0.6	10 8 0.9	-11 3 0.3	12 4 0.4	13 3 0.3	14 2 0.2	15 7 0.8	16 3 0.3	17 1 0.1
Code Frequency Percent	18 3 0.3	19 3 0.3	20 3 0.3	22 1 0.1	23 2 0.2	25 6 0.7	27 2 0.2	30 4 0.4	31 2 0.2	35 1 0.1	38 1 0.1	45 1 0.1	50 1 0.1	65 2 0.2	71 1 0.1
Code Frequency Percent	180 1 0.1	TOTAL 903 100.0													

 VARIABLE
 V528
 MAINT JOB:OTR-3RD PAID

 Code
 0
 4
 TOTAL

 Frequency
 887
 16
 903

 Percent
 98.2
 1.8
 100.0

	Α	N	Α	Ĺ	Y	5	I	S	5	2	5
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VARTABLE	V529	MAINT	JO	B:OTHER-4TH				
Code	0		6	7		8	9	TOTAL
Frequency	87.1		6	5	!	5	16	903
Percent	96.5	0	. 7	0.6	0.0	6	 1.8	100.0

VARIABLE	V530	#M MAINT	JOB:OTR-4T	H										
Code Frequency Percent	0 873 96.7	1 3 0.3	2 4 0.4	3 1 0.1	4 6 1 2 0.1 0.2	7 1 0.1	8 1 0.1	9 2 0.2	11 2 0.2	16 1 0.1	23 1 0.1	25 2 0.2	26 1 0.1	32 1 0.1
Code Frequency Percent	34 1 0.1	36 1 0.1	47 1 0.1	60 1 0.1	62 86 1 1 0.1 0.1	237 1 0.1	TOTAL 903 100.0							

# ANALYSIS 527

VARIABLE	V531	#F	MAINT	JOB:OTR-	ATH
Code	0		36	96	TOTAL
Frequency	901		- 1	1	903
Percent	99.8		0.1	0.1	100.0

VARIABLE	V532	MATAL OOR	:UIK-4IFI	WAGE	Tarak tarah dari										y
		1 Table 1 20 1						4 ***							
Code	. 0	5	8	9	10	12	14	15	17	18	22	25	27	40	TOTAL
Frequency	876	2	2	4	5	3	1	3	1	1	1	2	1	1	903
Percent	97.0	0.2	0.2	0.4	0.6	0.3	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.1	100.0

VARIABLE V533 MAINT JOB: OTR-4TH PAID

 Code
 0
 4
 TOTAL

 Frequency
 897
 6
 903

 Percent
 99.3
 0.7
 100.0

#### ANALYSIS 530

VARIABLE \	<b>/</b> 534	#M VOC TI	R JOB:AUTO	RPAIR											
Code Frequency	0 698	1 8	2 8	3 2	4	5	6 5	7 5	8 7	9	10 9	11 2	12 8	13 5	6
Percent	77.3	0.9	0.9	0.2	0.4	0.7	0.6	0.6	0.8	0.6	1.0	0.2	0.9	0.6	0.7
Code	15	16	17	18	19	20	21.	22	23	24	25	26	27	28	29
Frequency Percent	1.2	8 0.9	0.7	6 0.7	3 0.3	7 0.8	0.1	7 0.8	7 0.8	5 0.6	5 0.6	2 0.2	0.4	0.3	0.2
Code	30	32	33	34	35	37	38	39	40	41	42	43	45	47	52
Frequency	4	3	1 1	2	1	. 3	. 3	3	3	2	1	1	2	2	1
Percent	0.4	0.3	0.1	0.2	0.1	0.3	0.3	0.3	0.3	0.2	0.1	0.1	0.2	0.2	0.1
Code	56	58	61	70	73	78	80	82	86	91	143	150	155	171	TOTAL
Frequency	1	1	1	1 1	1	.1	2	1	1	1	1	2	1	1	903
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	100.0

VARIABLE	V535 #F	VOC TR	JOB : AUT	O RPAIR			
Code	0	2	3	4	5	12	TOTAL
Frequency	895	4	1	1 .	1	1	903
Percent	99.1	0.4	0.1	0.1	0.1	0.1	100.0

VARIABLE	V536 VC	C TR JOE	B:AUTO R	PR-WAGE											
Code	0	2	4	5	6	7	. 8	9	10	11	12	13	14	15	16
Frequency	764	, f 1	. 2	3	7	6	7	7	8	2	8	5	2	9	6
Percent	84.6	0.1	0.2	0.3	0.8	0.7	0.8	0.8	0.9	0.2	0.9	0.6	0.2	1.0	0.7
Code	17	18	19	20	21	22	23	24	25	26	27	28	30	31	35
Frequency	4	3	4	5	. 1 .	3	2	2	8	2	3	- 2	. 6	4	2
Percent	0.4	0.3	0.4	0.6	0.1	0.3	0.2	0.2	0.9	0.2	0.3	0.2	0.7	0.4	0.2
Code	36	37	38	- 40	41	42	50	65	250	TOTAL					
Frequency	1	2	2	3	2	1	- 2	1	1	903					
Percent	0.1	0.2	0.2	0.3	0.2	0.1	0.2	0.1	0.1	100.0					

### ANALYSIS 533

VARIABLE V537 VUC TR JOB:AUTO RPR-PAID

 Code
 0
 4
 TOTAL

 Frequency
 831
 72
 903

 Percent
 92.0
 8.0
 100.0

VARIABLE V	538 /	M VOC T	R JOB:SH ME	T SHP											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	729	6	5	1	3	4	3	5	7	3	5	6	7	8	7
Percent	80.7	0.7	0.6	0.1	0.3	0.4	0.3	0.6	0.8	0.3	0.6	0.7	0.8	0.9	0.8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	12	4	5	6	1	10	4	5	2	5	4	3	4	2	5
Percent	1.3	0.4	0.6	0.7	0.1	1.1	0.4	0.6	0.2	0.6	0.4	0.3	0.4	0.2	0.6
Code	30	31	32	33	34	36	37	40	41	42	47	50	56	58	59
Frequency	6	2	1	3	1	3	3	2	1	1	1	,1	1	1	1
Percent	0.7	0.2	0.1	0.3	0.1	0.3	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Code		71	75	80	200	TOTAL
Frequency		1	1	1	1	603
Percent	0	. 1	0.1	0.1	0.1	100.0

VARIABLE	V539 #F	VOC TR	JOB:5H M	ET SHP						
Code	. 0	1	2	4	12	13	15	18	25	TOTAL
Frequency	894	1	2	1.	1	1	1	1	1	903
Percent	\$9.0	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	100.0

40

0.2

0.1

2

41

0.1

ANALYSIS 536

VARIABLE	V540 V0	C TR JO	B:SH MET	WAGE											
Code	0	2	3	4	5	6	7	8	9	10	11	12	. 13	14	15
: Frequency	790	1	1	2	4	8	4	7	10	5	2	10	2	1	5
Percent	87.5	0.1	0.1	0.2	0.4	0.9	0.4	0.8	-1.1	0.6	0.2	1.1	0.2	0.1	റ.ട
Code	16	17	18	19	20	22	23	24	25	26	28	29	30	31	32
Frequency	6	1	3	. 4	5	1 1	4	1	6	1 .	1	1 1	3	6	.1
Percent	0.7	0.1	0.3	0.4	0.6	0.1	0.4	0.1	0.7	0.1	0.1	0.1	0.3	0.7	0.1
				er bereit in											

TOTAL

100.0

903

62

0.1

ANALYSIS 537

Code

Frequency.

Percent

VARIABLE V541 VOC TR JOB:SH MET-PAID

0.1

 Code
 0
 4
 TOTAL

 Frequency
 834
 69
 903

 Percent
 92.4
 7.6
 100.0

35

0.1

18 4 0.4

	538

VARI	ABLE	V542	M VOC T	R JOB:DRA	AFTING											
Code		0		2	3	4	5	6	7	8	9	10	11	12	13	14
Perc	uency ent	810 89.7	0.6	0.3	0.2	0.1	0.4	0.1	0.2	0.2	0.2	0.3	0.4	0.4	0.1	9 - , 1. 0,
Code		15	16	- 17.	18	. 19	20	21	22	23	24	25	27	29	30	31
	uency	6	9	5	3 -	1	5	2		1	2	1	1	1 -	_ 1	2
Perc	ent	0.7	1.0	0.6	0.3	0.1	0.6	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2
Code	uency	32 1	35 1	40	4.1	48 1	50 1	53 1	72	TOTAL 903						
Perc		0.1	0.1	0.2	0.1	0.1	0. i	0.1	0.1	100.0						

# ANALYSIS 539

VARIABLE	V543	#F VOC TR	JOB:DRA	FTING				
Code	0		5	8	13	15	20	TOTAL
Frequency	896	1	2	1	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1	1	903
Percent	99.2	0.1	0.2	0.1	0.1	0.1	0.1	100.0

VARIABLE	V544	VOC TR JO	B:DRAFTG	-WAGE										
Code Frequency Percent	846 93.7	5 1 0.1	6 4 0.4	7 1 0.1	8 2 0.2	9 5 0.6	10 2 0.2	11 1 0.1	12 4 0.4	13 2 0.2	14 2 0.2	15 3 0.3	16 4 0.4	17 2 0.2
Code Frequency Percent	19 2 0.2	20 1 0.1	22 3 0.3	25 3 0.3	26 1 0.1	29	31 3 0.3	38 1 0.1	40 1 0.1	41 1 0.1	48 1 0.1	50 2 0.2	TOTAL 903 100.0	

VARIABLE V545 VOC TR JOB: DRAFTG PAID

 Code
 0
 4
 TOTAL

 Frequency
 864
 39
 903

 Percent
 95.7
 4.3
 100.0

ANALYSIS 542

VARIABLE	V546	#M VOC TR	JOB: DATA	PROC											
Code Frequency Percent	0 863 95.6	1 1 0.1	2 1 0.1	3 1 0.1	4 1 0.1	5 1 0.1	6 1 0.1	8 2 0.2	9 1 0.1	10 2 0.2	12 2 0.2	15 1 0.1	16 1 0.1	17 1 0.1	18 2 0.2
Code	19	20	22	23	25	27	29	30	31	32	33	39	40	49	50
Frequency	. 3	3	. 1	1	1	1	1	2	- 1	1	2	1	1	1 -	4.1
Percent	0.3	0.3	0.1	0.1	0.1	- 0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1

 Code
 53
 TOTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

VARIABLE	V547 #F	VOC TR	JOB:DATA	PROC								
Code	0	2	3	6	8	9	11	17	20	30	32	TOTAL
Frequency	891	1	1	1	1	1	1	1	2	2	. 1	903
Percent	98.7	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	100.0

VARIABLE	V548	VOC TR	JOB:DATA	PR-WAGE									•		
Code	o	. 5	6	<b>7</b> .	8	9	10	13	-14	15	16	17	18	20	21
Frequency	866	1	1	1	2	2	1	1	1	. 1	1	1	4	2	1
Percent	95.9	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.2	0.1
Code	22	23	25	28	30	34	40	41	50	70	296	TOTAL			
Frequency	1	. 1	3	1	3	1	2	2.	1	1	- 1	903			
Percent	0.1	0.1	0.3	0.1	0.3	0.1	0.2	0.2	0.1	0.1	0.1	100.0			V.

# ANALYSIS 545

VARIABLE	V549	VOC T	R JOE	3:DATA	PR-PAID
Code Frequency			4 12	TOTAL EOE	
Percent	98.7	1	1.3	100.0	

### ANALYSIS 546

VARIABLE	V550	VOC TR J	OB:OTHER-	1ST		
. Code	0	5	6	7	9	TOTAL
Frequency	594	123	18	15	153	903
Percent	65.8	13.6	2.0	1.7	16.9	100.0

	VARIABLE	งธุรา	# IVI	VUC TR	C OOR: O LK-1	51											
												The same of					
	Code	(	)	2	3	4	5	6	7	8	9	10	11	12	13	14	15
٠	Frequency	619	9	6	5	3	3	6	3	10	. 7	1.2	5	12	8	8	20
	Percent	68.	3	0.7	0.6	0.3 0	.3 0	, 7.	0.3	1.1	0.8	1.3	0.6	1.3	0.9	0.9	2.2

C	ENSUS OF STA	TE ADUL	T CORR	ECTI	ONAL F	ACILITIE	S, 1984	(ICPSR 8	444)							TAB	BLES 2
	Code	16	17		18	19	20	21	22	23	24	25	26	27	28	29	30
	requency	7	4		3	3	9	5	3	3	3 .	3	2	2	3	4	11
P	ercent	0.8	0.4		0.3	0.3	1.0	0.6	0.3	0.3	0.3	0.3	0.2	0.2	0.3	0.4	1.2
C	ode	31	32		33	34	35	36	37	38	39	40	42	43	44	· 45	46
	requency	3 .	7		2	1	3	3	2	2	3	2	1	2	1	2	1
P	'ercent	0.3	0.8	<b>;</b>	0.2	0.1	0.3	0.3	0.2	0.2	0.3	0.2	0.1	0.2	0.1	0.2	0.1
- C	ode	47	48		49	51	52	53	54	55	56	57	58	59	60	6.1	63
F	requency	4	3		2	2	2	2	1	1 "	- 1-	. 1 .	2	1	4	2	2
. P	ercent	0.4	0.3	ľ.	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.4	0.2	0.2
C	ode	64	65	,	66	68	69	70	71	72	7.3	75	76	77	78	79	80
. , F	requency	3	. 1		2	1 .	- 2 .	3	1	. 1	1	2	1	- 1.	3	. 1	1
P	ercent	0.3	0.1		0.2	0.1	0.2	0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.3	0.1	0.1
c	ode	84	89	_	90	93	94	95	98	113	118	135	147	150	160	176	200
F	requency	. 2	1		1	1	1	2	- 1		1	1	1	2	1	3.1	1
F	ercent	0.2	0.1		0.1	· · · O · 1 _	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
. 6	Code	223	238	i .	349	885	TOTAL										
	requency	1	1		- 1	1	903										*
	Percent	0.1	0.1	ļ	0.1	0.1	100.0										
Δ	NALYSIS 548															-	
V	ARIABLE V	552 /	F VOC	TR J	IOB:OTR	-1ST											
	ode	0	1		2	3	5	7	8	9	10	11	12	15	16•	18	19
	requency	870	0 1		2	1	0.1	0 1		0 1	0 1	0.4	1	2	2	1	
	ercent	96.3	0.1		0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1
	Code	20	22		27	29	30	35	36	37	38	42	45	- 57	76	TOTAL	
	requency	3	1	r'	1	1	1	2	1	1 1	- 1	4	1	1.5	1	903	
P	ercent	0.3	0.1		0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0	

. 1	VARIABLE	V55	3 V	OC TR JOI	B:OTR-1S	T WAGE												
(	Code		0	2	4	5	6	7	8		10	11:	12	13	14	15	16	
	Frequency		709	. 1	3	5	- 9	8	11	13	10	5	14	6	3	. 10	13	
E	Percent	7	8.5	0.1	0.3	0.6	1.0	0.9	1.2	1.4	1.1	0.6	1.6	0.7	0.3	1.1	1.1	
(	Code		17	18	19	20	21	22	23	24	25	26	28	29	30	31	34	
-	Frequency		7	8	. 3	5	3	4	5	. 4	11	2	2	i	4	5	1	
}	Percent	•	0.8	0.9	0.3	0.6	0.3	0.4	0.6	0.4	1.2	0.2	0.2	0.1	0.4	0.6	0.1	
. (	Code		35	37	38	39	40	41	43	45	48	50	TOTAL					
- 1	Frequency		2	2	1	, t	2	2	1	1	1	5	903					
1	Percent		0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.6	100.0					

### ANALYSIS 550

VARIABLE VOC TR JOB: OTR-1ST PAID V554

Code TOTAL 784 903 Frequency 119 Percent 86.8 13.2 100.0

#### ANALYSIS 551

VARIABLE	V555 VO	C TR JC	B:OTHER-2N	1D		
Code	0	5	6	7	9	TOTAL
Frequency	717	40	10	17.	119	903
Percent	79.4	4.4	1.1	1.9	13.2	100.0

TOTAL 903 100.0

0.1

Code Frequency Percent 58

0.1

65

0.1

ANALYSIS 55	52														
VARIABLE	V556	#M VOC T	R JOB:OTR	- 2ND											
Code Frequency Percent	730 80.8	0.2	2 3 0.3	3 3 0.3	4 2 0.2	5 1 0.1	6 7 0.8	7 3 0.3	8 2 0.2	9 7 0.8	10 6 0.7	11 1 0.1	12 4 0.4	13 1 0.1	14 3 0.3
Code Frequency Percent	15 9 1.0	16 4 0.4	18 3 0.3	19 2 0.2	20 8 0.9	21 6 0.7	22 4 0.4	23 3 0.3	24 3 0.3	25 6 0.7	26 3 0.3	27 2 0.2	28 3 0.3	29 3 0.3	30 3 0.3
Code Frequency Percent	31 1 0.1	32 1 0.1	33 1 0.1	34 2 0.2	35 v 0.1	36 1 0.1	39 4 0.4	40 3 0.3	41 2 0.2	43 1 0.1	44 1 0.1	45 2 0.2	46 1 0.1	47 2 0.2	49 1 0.1
Code Frequency Percent	50 4 0.4	51 2 0.2	52 2 0.2	53 1 0.1	57 3 0.3	58 2 0.2	59 1 0.1	60 1 0.1	61 1 0.1	65 1 0.1	67 1 0.1	68 1 0.1	70 1 0.1	75 1 0.1	79 1 0.1
Code Frequency Percent	80 1 0.1	84 1 0.1	89 1 0.1	90 2 0.2	92 1 0.1	98 1 0.1	100 2 0.2	101 1 0.1	111 1 0.1	125 1 0.1	140 2 0.2	141 1 0.1	158 1 0.1	179 1 0.1	204 1 0.1
Code Frequency Percent	275 1 0.1	TOTAL 609 0.001													
ANALYSIS 55			5 JOD 675	0.1.5											
VARIABLE		#F VUC I	R JOB:OTR							-					
Code Frequency Percent	0 883 97.8	0.1	3 1 0.1	1 0.1	11 1 0.1	15 2 0.2	17 1 0.1	19 1 0.1	20 3 0.3	31 1 0.1	32 1 0.1	38 1 0.1	43 1 0.1	48 1 0.1	55 1 0.1

VARIABLE	V558 \	OC TR JO	DB:OTR-21	JD WAGE						· · · · · · · · · · · · · · · · · · ·						
Code	0	2	- 4 -	5	6	7	8	9	10	- 11	12	.13	15	16	17	
Frequency	792	1 -	2	3	5	5	. 6	9	5	1	12	3	7	7	3	
Percent	87.7	0 1	0.2	0.3	0.6	0.6	0.7	1.0	0.6	0.1	1.3	0.3	0.8	0.8	0.3	
Code	18	19	20	23	24	25	26	28	29	30	31	32	35	36	37	
Frequency	5	2	. 2	2	. 1 .	6	2	1	. 1	2	5	1 -	2	1	2	
Percent	0.6	0.2	0.2	0.2	0.1	0.7	0.2	0.1	0.1	0.2	0.6	0.1	0.2	0.1	0.2	
Code	40	41	50	TOTAL												
Frequency	4	1	2	903												
Percent	- 0.4	0.1	0.2	100.0												

### ANALYSIS 555

VARIABLE V559 VOC TR JOB:OTR-2ND PAID

 Code
 0
 4
 TOTAL

 Frequency
 823
 80
 903

 Percent
 91.1
 8.9
 100.0

VARIABLE	V560 \	OC TR J	OB:OTHER	- 3RD		
Code	0	5	6	7	9	TOTAL
Frequency	834	18	15	10	26-	903
Percent	92.4	2.0	1.7	1.1	2.9	100.0

ANALYSIS 557								
VARIABLE V561 #M	1 VOC TR JOB:OTR	-3RD						
Code 0 Frequency 840 Percent 93.0	1 5 1 1 0.1 0.1	6 7 1 1 0.1 0.1	8 10 1 2 0.1 0.2	12 13 5 2 0.6 0.2	. 2	15 16 7 2 .8 0.2	18 20 3 3 0.3 0.3	21
Code 22 Frequency 2 Percent 0.2	23 24 2 1 0.2 0.1	26 28 1 2 O.1 O.2	30 31 3 2 0.3 0.2	32 34 1 1 0.1 0.1	1	40 45 1 2 .1 0.2	46 50 i i 0.1 0.1	51 1 0.1
Code 62 Frequency 1 Percent 0.1	85 107 1 1 0.1 0.1	116 117 1 1 0.1 0.1	140 145 1 1 0.1 0.1	202 211 1 1 0.1 0.1	903			
ANALYSIS 558								
VARIABLE V562 4F	VOC TR JOB:OTR	- 3RD						
Code 0 Frequency 891 Percent 98.7	1 2 1 1 0.1 0.1	10 11 1 2 0.1 0.2	13 15 1 2 0.1 0.2	16 35 1 1 0.1 0.1	4	65 TOTAL 1 903 .1 100.0		
ANALYSIS 559								
VARIABLE V563 VO	OC TR JOB:OTR-3R	D WAGE						
Code O Frequency 856 Percent 94.8	6 7 3 4 0.3 0.4	8 9 3 2 0.3 0.2	10 11 4 1 0.4 0.1	12 13 2 3 0.2 0.3	3 2	15 16 2 2 .2 0.2	17 18 2 1 0.2 0.1	19 3 0.3
Code 23 Frequency 1 Percent 0.1	25 28 2 1 0.2 0.1	29 30 1 1 0.1 0.1	31 40 3 2 0.3 0.2	41 50 1 1 0.1 0.1	903			

VARIABLE V564 VOC TE JOB:OTR-3RD PAID

 Code
 0
 4
 TOTAL

 Frequency
 875
 28
 903

 Percent
 96.9
 3.1
 100.0

#### ANALYSIS 561

VARIABLE V565 VOC TR JOB: OTHER-4TH

Code 0 5 9 TOTAL Frequency 891 3 5 903 Percent 98.7 0.4 0.3 0.6 100.0

# ANALYSIS 562

VARIABLE V566 #M VOC TR JOB:OTR-4TH

Code	0	11	12	14	15	17	20	0.5			1988 Land 1988		
Frequency	889		1			17	4.2	25	30	35	38	39	TOTAL
	98.4	n i	^ .		_ 3	2	.1	1	1	` = <b>†</b>	. 1	1	903
· c. ce.n.	20.4	0.1	0.1	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.1	100.0

### ANALYSIS 563

VARIABLE V567 #F VOC TR JOB:OTR-4TH

Code 0 6 TOTAL Frequency 902 1 903 Percent 99.9 0.1 100.0

VARIABLE	V568	VOC TR JO	B:OTR-4TH	WAGE				
			_					
Code	0	. 3	6	. 11	12	14	20	TOTAL
Frequency	896	1	2	. 1	1	1	. 1	903
Percent	99.2	0.1	0.2	0.1	0.1	0.1	0.1	100.0

### ANALYSIS 565

 VARIABLE
 V569
 V0C
 TR JDB:OTR-4TH PAID

 Code
 0
 4 TOTAL

 Frequency
 894
 9 903

 Percent
 99.0
 1.0 100.0

VARIABLE	V570 T	OTAL MAL	E PAY FU	LL TIME	· · · · · · · ·										
Code	0	4	2 ".	3	4	5	6	7	8	, , , g	10	11	12	13	14
Frequency	18	5	4	6	1.2	14	11	17	24 2.7	18	16	12	22	17	21
Percent	2.0	0.6	0.4	0.7	1.3	1.6	1.2	1.9	2.7	2.0	1.8	1.3	2.4	1.9	2.3
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	12	20	19	20	13	8	11	9	10	13	7	9	9	10	g
Percent	1.3	2.2	2.1	2.2	13	0.9	1.2	1.0	1.1	1.4	0.8	1.0	1.0	1.1	1.0
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	4	3	4	7	5	7	2	4	3	4	4	9	3	4	2
Percent	0.4	0.3	0.4	0.8	0.6	0.8	0.2	0.4	0.3	0.4	0.4	1.0	0.3	0.4	0.2
Code	45	46	47	48	49	50	51	52	53	54	55	56	57	59	60
Frequency	4	4	5	6	4	9	2	4	3	3	3	2	3	1	5
Percent	0.4	0.4	0.6	6 0.7	0.4	1.0	0.2	0.4	0.3	3 0.3	0.3	0.2	0.3	0.1	0.6
Code	61	62	63	64	65	67	69	70	71	73	74	75	76	77	78
Frequency	5	11 to 11 to	<b>1</b>	. 1	2	3	. 5	1	1	1	2	3	1	1	2
Percent	0.6	0.1	0.1	0.1	0.2	0.3	0.6	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.2

											more some				
CENSUS OF STA	ATE ADULT	CORRECT	TIONAL FA	CILITIE	S, 1984 (	ICPSR 8	444)							TABL	FS 290
Code Frequency	79 1	80 2	81	82	83 4	84	85 1	86	87 3	88	90	91	94.	95 1	96 1
Percent	0.1	0.2	0.3	0.1	0.4	0.1	0.1	0.3	0.3	0.3	0.1	0.1	0,1,	0.1	0.1
Code Frequency	100 3	10.1 2	103 3	104	105 1	106 1	109 2	110 2	111 4	112 2	113 2	114	116 1	118 3	119
Percent	0.3	0.2	0.3	0.1	0.1	0.1	0.2	0,2	0.4	0.2	0.2	0.1	0.1	0.3	0.2
Code Frequency	120 3	122 1	123 1	124 2	127 1	128 1	130 3	131	133 7	134	135	136 1	137 3	138	139
Percent	0.3	0.1	0.1	0.2	0.1	0.1	0.3	0.1	0.8	0.1	0.1	0.1	0.3	0.2	0.1
Code	141	142	143	144	145	146	148	149	150	151	153	154	156	157	159
Frequency Percent	0.1	0.3	0.3	0.1	3 O.3:	0.1	0.2	0.3	0.2	0.2	C.2	0.1	0,1	0.2	0.3
Code Frequency	161 2	163 1	166 3	167 1	168 1	170 3	171 2	173 2	174 2	176 1	177	179 2	180 2	182	183 1
Percent	0.2	0.1	0.3	0.1	0.1	0.3	0.2	0.2	0.2	0.1	0.1	0.2	0.2	0.2	0.1
Code Frequency	184 2	185 1	186 4	187	188 3	190 1	193 2	194 1	195 2	196 2	197 1	200 3	201 1	202	203
Percent	0.2	0.1	0.4	0.1	0.3	0. i	0.2	0.1	0.2	0.2	0.1	0.3	0.1	0.1	0.1
Code Frequency	204 3	205 1	206 1	209 2	212 2	213	214	215 3	216 2	219	220 2	222	225 3	226	227
Parcent	0.3	0.1	0.1	0.2	0.2	0.1	0.1	0.3	0.2	0.1	0.2	0.1	0.3	0.1	0.1
Code Frequency	228 2	229 2	230 1	231 1	233 1	235 1	236 1	240 1	243 1	244	247 1	249 1	251 1	254 3	255 1
Percent	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1
Code Frequency	259 1	265 2	267 2	269 3	276 1	277 1	279	285 1	286 3	287	289 1	290 1	292 2	294	298
Percent	0.1	0.2	0.2	0.3	0.1	0.1	0,1	0.1	0.3	0.1	0.1	0.1	0.2	0.1	0.2
Code	302	303	305	306	311	316	317	321	325	326	329	330	333	336	338
Frequency Percent	0.2	0.3	0.2	0.2	0.2	0.1	0.2	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	344	345	352	353	354	356	358	363	364	365	368	370	371	372	375
Frequency Percent	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0 2

CENSUS OF S	TATE ADUL	T CORRECT	TIONAL F	ACTLITIES	5, 1984	(ICPSR	3444)							TAB	IL E
Code	378	379	381	387	388	391	392	399	400	401	407	4:10	415	417	
Frequency Percent	0.1	0.1	2 0.2	3 0.3	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	
Code	421	422	423	424	436	437	438	444	458	460	463	464	466	472	
Frequency Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	
Code	488	492	496	497	500	507	524	525	536	539	541	543	558	582	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	614	616	639	651	654	659	673	681	717	726	733	758	806	820	
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	846	908	924	931	947	1,020	1,109	1,124	1,131	1.279	TOTAL				
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903				
ANALYSIS 56	7														
ANALYSIS 56		OTAL FEM	PAY FUL	L TIME											
VARIABLE Code	V571 T	1	2	3.	4	5	6	7	8	9	10	11	12	13	
VARIABLE	V571 T				4 40 4.4	5 46 5.1	6 24 2.7	7 20 2.2	8 23 2.5	9 13 1.4	10 9 1.0	11 16 1.8	12 11 1.2	13 8 0.9	
VARIABLE Code Frequency Percent Code	V571 T O 65 7.2	1 85 9.4	2 82 9.1	3 41 4.5	40 4.4 19	46 5.1 20	24 2.7 21	20 2.2 22	23 2.5 23	13 1.4 24	9 1.0 25	16 1.8 26	11 1.2 27	8 0.9 28	
VARIABLE Code Frequency Percent	V571 T 0 65 7.2	1 85 9.4	2 82 9.1	3 41 4.5	40 4.4	46 5.1	24 2.7	20 2.2	23 2.5	13 1.4	9 1.0	16 1.8	11 1.2	8 0.9	
VARIABLE  Code Frequency Percent  Code Frequency Percent  Code	V571 TO 0 65 7.2 15 9 1.0	1 85 9.4 16 7 0.8	2 82 9.1 17 13 1.4	3 41 4.5 18 6 0.7	40 4.4 19 8 0.9	46 5.1 20 5 0.6	24 2.7 21 6 0.7	20 2.2 22 6 0.7	23 2.5 23 5 0.6	13 1.4 24 9 1.0	9 1.0 25 4 0.4	16 1.8 26 7 0.8	11 1.2 27 3 0.3	8 0.9 28 5 0.6	
VARIABLE  Code Frequency Percent  Code Frequency Percent	V571 T 0 65 7.2 15 9 1.0	1 85 9.4 16 7 0.8	2 82 9.1 17 13 1.4	3 41 4.5 18 6 0.7	40 4.4 19 8 0.9	46 5.1 20 5 0.6	24 2.7 21 6 0.7	20 2.2 22 6 0.7	23 2.5 23 5 0.6	13 1.4 24 9 1.0	9 1.0 25 4 0.4	16 1.8 26 7 0.8	11 1.2 27 3 0.3	8 0.9 28 5 0.6	
VARIABLE  Code Frequency Percent  Code Frequency Percent  Code Frequency	V571 T 0 65 7.2 15 9 1.0	1 85 9.4 16 7 0.8	2 82 9.1 17 13 1.4	3 41 4.5 18 6 0.7	40 4.4 19 8 0.9	46 5.1 20 5 0.6	24 2.7 21 6 0.7	20 2.2 22 6 0.7	23 2.5 23 5 0.6	13 1.4 24 9 1.0	9 1.0 25 4 0.4	16 1.8 26 7 0.8	11 1.2 27 3 0.3	8 0.9 28 5 0.6	

ENSUS OF STA	ATE ADULT	CORREC	TIONAL F	CILITI	ES, 1984 (	ICPSR 8	144)							TABI	LFS 29
ode	60	61	62	63	64	66	67	68	69	71	73	74	75	77	78
requency	3	4	5	5	4	3	1 .	3	4	. 2	3	2	3	1 ,	2
ercent	0.3	0.4	0.6	0.6	0.4	0.3	0.1	0.3	0.4	0.2	0.3	0.2	0.3	0.1	0.2
ode	80	81	84	85	86	88	89	90	91	92	93	95	96	97	59
requency	1 .	2	3	2	1	. 1	1	6	1	2	2	1	. 1	1	2
ercent	0.1	0.2	0.3	0.2	0.1	0.1	0 1	0.7	0.1	0.2	0.2	0.1	0.1	0.1	0.2
ode	102	103	106	107	108	109	111	112	113	114	116	119	124	129	130
requency	102	3	105	107	2	4	1	2	2	2	110	1 13	1	125	. 1
ercent	0.1	о.э	0.1	0.1	0.2	0.4	0.1	0.2	0.2	0,2	0.1	0.1	o.i	0.1	0.1
		400													
ode	131	132	136	139	140	143	148	150 1	151	155 2	156	158	159	160	164
requency ercent	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	2 0.2	0.2	0.1	0.1	0.1	0.1	0.3
el Gent	0.1	0.1		0.2	0.2	0.1	0.1	0.1	0.2	0,2	0.1	0.1	0.1	0.1	Q. 5
ode	168	172	188	194	196	201	229	240	242	243	246	253	270	289	292
requency	1	1	1	. 1	2	1	1	- 1	1	†	-1	- 1. 1.	1	1	1
ercent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
ode	302	320	342	418	TOTAL										
requency	1	1.5	. 1.	1	903										
ercent	0.1	0.1	0.1	0.1	100.0		•								
NALYSIS 568															
ARIABLE V	V572 TO	DIAL MAL	E PAY PAI	RT TIME											ere vi
ode	0	1	2	3	4	5	6	7	8	Q	10	11	12	13	14
requency	614	90	66	50	22	. 9	10	4	9	9	10	4	5	1	2
ercent	58.0	10.0	7.3	5.5	2.4	1.0	1.1	0.4	1.0	0.3	0.1	0.4	0.6	0.1	0.2

59 1 0.1

TOTAL 903 100.0

Code Frequency Percent

15 1 0.1 18 1 0.1 19 1 0.1 20 3 0.3 23 1 0.1 24 2 0.2 31 1 0.1 38 1 0.1 39 1 0.1

19 1

0.1

17

0.4

0.1

Code

Frequency Percent 23 2 0.2

CENSUS OF S	HAIE ADL	ILI CURRE	CITUNAL	<b>FVCILITE</b>	5, 1984	(ICPSR 8	444)							TABL	.ES 25
ANALYSIS 56	9														
VARIABLE	V573	TOTAL FE	M PAY PA	RT TIME											
Code Frequency Percent	0 666 73.8	1 108 12.0	2 58 6.4	3 22 2.4	4 20 2,2	5 7 0.8	6 6 0.7	7 4 0.4	9 3 0.3	12 1 0.1	13 2 0.2	14 1 0.1	16 1 0.1	17 1 0.1	19 1 0.1
Code Frequency Percent	37 1 0.1	47 1 0.1	TOTAL 903 100.0												
ANALYSIS 57	<b>'</b> 0				- 14 mg										
VARIABLE	V574	TOT MALE	NONPAY	FULL TIM											
Code Frequency Percent	0 730 80.8	1 39 4.3	2 20 2.2	3 25 2.8	4 9 1.0	5 8 0.9	6 10 1.1	7 10 1.1	8 7 0.8	9 4 0.4	10 3 0.3	11 5 0.6	12 2 0.2	13 2 0.2	14 5 0.6
Code Frequency Percent	15 1 0.1	16 2 0.2	17 1 0.1	18 2 0.2	19 2 0.2	21 1 0.1	24 4 0.4	26 1 0.1	27 1 0.1	28 1 0.1	34 1 0.1	41. 1 0.1	42 1 0.1	43 1 0.1	44 1 0.1
Code Frequency Percent	45 1 0.1	53 1 0.1	106 1 0.1	TOTAL 903 100.0											
ANALYSIS 57		TOT FEM	NOMPAV F	III ( TTMF											
						_	_	e Sa						5 1	
Code Frequency Percent	0 781 86.5	1 25 2.8	2 19 2.1	3 13 1.4	4 9 1.0	5 9 1.0	6 11 1.2	7 2 0.2	8 2 0.2	9 0.3	10 7 0.8	11 3 0.3	12 2 0,2	15 2 0.2	16 2 0.2
				-											

29

0.1

0.1

26

0.1

TOTAL

903

ANALYSIS	572
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ANALYSIS 572															
VARIABLE	V576 TO	OT MALE	NONPAY P	ART TIM					- 1						
Code Frequency Percent	0 690 76.4	1 57 6.3	40 4.4	3 22 2.4	4 20 2.2	5 14 1.6	6 12 1.3	7 11 1.2	8 7 0.8	9 5 0.6	10 4 0.4	11 6 0.7	12 1 0.1	14 3 0.3	15 1 0.1
Code Frequency Percent	16 2 0.2	20 1 0.1	21 1 0.1	23 1 0.1	39 1 0.1	46 1 0.1	50 1 0.1	51 1 0.1	107 1 0.1	TOTAL 903 100.0					
ANALYSIS 573		OT FEM I	VONPAY PA	RT TIME											
Code Frequency Percent	0 729 80.7	1 73 8.1	2 39 4.3	3 24 2.7	4 12 1.3	5 7 0.8	6 6 0.7	7 3 0.3	8 2 0.2	9 1 0.1	11 1 0.1	12 1 0.1	13 1 0.1	14 1 0.1	18 1 0.1
Code Frequency Percent	25 1 0.1	37 1 0.1	TOTAL 903 100.0												
ANALYSIS 574															
VARIABLE	V578 M/	ALE ADM	IN PAY FU	LL TIME							7 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		H.,		

VARIABLE	V578 MA	LE ADMIN	N PAY FU	LL TIME											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	59	179	219	113	72	46	40	23	24	12	19	12	7	5	8
Percent	6.5	19.8	24.3	12.5	8.0	5.1	4.4	2.5	2.7	1.3	2.1	1.3	0.8	0.6	0.9
Code	15	16	17	18	19	20	21	22	23	25	26	27	29	31	32
Frequency	13	8	3	5	5	5	3	2	2	1	1	1	1	2	2
Percent	1.4	0.9	0.3	0.6	0.6	0.6	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.2	0.2
Code	33	35	37	38	42	44	45	59	62	66	101	TOTAL			
Frequency	1	1	1	1	1	1	1	1	1		1	903			
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0			

VARIABLE	V579 F	EM ADMIN	PAY FULL	TIME											G	
Code Frequency Percent	0 480 53.2	1 215 23.8	2 100 11.1	3 42 4.7	4 24 2.7	5 22 2.4	6 5 0.6	7 6 0.7	8 2 0.2	10 1 0.1	11 2 0.2	12 1 0.1	17 1 0.1	24 1 0.1	37 1 0.1	
Codo	ΤΟΤΑΙ															

Code TOTAL Frequency 903 Percent 100.0

### ANALYSIS 576

VARIABLE	V580	MALE ADM	MIN PAY P	ART TIME		
Code	0	1	2	5 · .	6	TOTAL
Frequency	893	7	1	1	1	903
Percent	98.9	0.8	0.1	0.1	0.1	100.0

# ANALYSIS 577

VARIABLE	Vอยา	FEM ADMIN	PAY PART	LIME	
0				-	TOTAL
Code		1	2	5	TOTAL
Frequency	899	2	1	1	903
Percent	99.6	0.2	0.1	0.1	100.0

VARIABLE	V582 M	NON NIMOA	PAY FULL	TIME					
Code	0	1	2	3	4	5	10	20	TOTAL
Frequency	878	10	6	4	1	2	1	1	903
Percent	97.2	1.1	0.7	0.4	0.1	0.2	0.1	0.1	100.0

VARIABLE V5	583 F ADM	IIN NONPA	r FULL T	IME		
Code	0	1	2	3	7	TOTAL
Frequency	888	8	5	11	1	903
Percent	98.3	0 8.0	.6 0	).1	0.1	100.0

# ANALYSIS 580

VARIABLE	V584	М	ADMIN NO	DNPAY PA	RT TIME
Code	0		1	5	TOTAL
Frequency	896		6	1	903
Percent	99.2		0.7	0.1	100.0

# ANALYSIS 581

VARIABLE	vooo r	ADMIN MO	NPAY PA	ALC I TIME
Code	0	1 .	2	TOTAL
Frequency	898	4	1	903
Percent	99.4	0.4	0.1	100.0

VARIABLE	V586	MALE F/T	PAY CUST/	SECUR											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	31	12	19	20	11	19	27	17	21	14	34	26	19	18	15
Percent	3.4	1.3	2.1	2.2	1.2	2.1	3.0	1.9	2.3	1.6	3.8	2.9	2.1	2.0	1.7
Code	15	12	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	13		10	17	12	7	3	12	8	10	7	16	5	7	5
Percent	1.4		1.1	1.9	1.3	0.8	0.3	1.3	0.9	1.1	0.8	1.8	0.6	0.8	0.6

CENSUS OF ST	ATE ADULT	CORREC	TIONAL F	\CILITIES	5. 1984	(ICPSR 8	444)							TABI	ES
Code Frequency Percent	30 8 0.9	31 3 0.3	32 5 0.6	33 3 0.3	34 5 0.6	35 4 0.4	36 5 0.6	37 6 0.7	38 9 1.0	39 4 0.4	40 4 0.4	41 3 0.3	42 2 0.2	43 3 0.3	44 9 1.0
Code Frequency Percent	45 5 0.6	46 2 0.2	47 7 0.8	48 4 0.4	49 4 0.4	50 4 0.4	53 3 0.3	55 1 0.1	56 1 0.1	57 1 0.1	58 5 0.6	61 1 0.1	62 4 0.4	63 1 0.1	- 64 - 0. :
Code Frequency Percent	65 4 0.4	66 2 0.2	67 1 0.1	69 3 0.3	70 7 0.8	71 1 0.1	72 1 0.1	74 2 0.2	75 1 0.1	76 5 0.6	77 3 0.3	78 2 0.2	79 1 0.1	80 1 0.1	82 0.2
Code Frequency Percent	84 4 0.4	85 1 0.1	86 2 0.2	87 1 0.1	88 4 0.4	89 2 0.2	90 2 0.2	92 2 0.2	93 3 0.3	95 1 0.1	96 1 0.1	98 5 0.6	99 1 0.1	100 3 0.3	10 0.
Code Frequency Percent	102 1 0.1	104 2 0.2	107 2 0.2	108 1 0.1	109 3 0.3	110 5 0.6	111 2 0.2	112 3 0.3	113 2 0.2	114 1 0.1	115 3 0.3	116 1 0.1	117 1 0.1	119 2 0.2	12( 0.
Code Frequency Percent	121 2 0.2	122 2 0.2	123 3 0.3	125 4 0.4	126 2 0.2	127 3 0.3	128 1 0.1	129 1 0.1	131 1 0,1	132 3 0.3	134 2 0.2	136 2 0.2	137 2 0.2	138 2 0.2	0.
Code Frequency Percent	140 1 0.1	142 3 0.3	143 1 0.1	144 2 0.2	145 3 0.3	146 2 0.2	147 2 0.2	148 1 0.1	149 4 0.4	150 2 0.2	151 1 0.1	152 1 0.1	153 1 0.1	154 2 0.2	155 0.
Code Frequency Percent	156 2 0.2	157 3 0.3	158 1 0.1	159 2 0.2	161 1 0.1	163 1 0.1	164 1 0.1	165 1 0.1	168 1 0.1	169 1 0.1	170 1 0.1	171 2 0.2	172 2 0.2	173 1 0.1	17:
Code Frequency Percent	176 1 0.1	177 1 0.1	180 3 0.3	181 2 0.2	182 3 0.3	184 1 0.1	185 3 0.3	187 4 0.4	188 1 0.1	189 1 0.1	198 1 0.1	199 1 0.1	200 1 0.1	202 1 0.1	20: 0.
Code Frequency Percent	204 3 0.3	205 2 0.2	206 1 0.1	207 1 0.1	213 1 0.1	216 1 0.1	217 1 0.1	219 1 0.1	220 1 0.1	222 1 0.1	223 1 0.1	224 1 0.1	226 3 0.3	227 2 0.2	22: 0.
Code Frequency Percent	229 1 0.1	231 1 0.1	232 1 0.1	236 3 0.3	240 3 0.3	241 1 0.1	242 2 0.2	244 1 0.1	246 3 0.3	248 1 0.1	249 2 0.2	253 1 0.1	254 2 0.2	258 2 0.2	259 0.3

CENSUS (	DF STATE ADUL	CORREC	TIONAL F	ACILITIES,	1984	(ICPSR 84	144)							TAB	LES 298
Code Frequenc	261 cv 1	262 2	263 1	264 3	266 2	273 2	278	280 2	283 1	287 2	291 1	292 1	300	302 1	305 1
Percent	0.1	0.2	0.1	0.3	0.2	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	308	309	310	311	313	314	316	317	318	321	327	328	332	337	343
Frequent Percent	Cy 1 0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.1
Code	348 cv 1	349 2	351 1	370 1	373 1	381 1	386 1	389	392 1	397 1	400 1	401	414	416	419
Frequenc Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequenc	420 cv 1	424	426 1	427 1	431	446 1	449	457 1	480 1	485 1	490 2	492 1	500 1	507	527 1
Percent	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code Frequenc	533 cv 1	554 1	585 1	58G 1	624	646	711	721 1	755 1	756	782 1	800	829 1	860 1	1,127
Percent	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequent Percent	TOTAL 903														
VARIABLI		EM F/T P	AY CUST/	SECUR											
Code	O	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequenc Percent	cy 248 27.5	98 10.9	68 7.5	43 4.8	46 5.1	35 3.9	27 3.0	3.0	20 2.2	16 1.8	17 1.9	13 1.4	20 2.2	6 0.7	11
Code Frequent Percent		16 5 0.6	17 6 0.7	18 6 0.7	19 10 1.1	20 11 1.2	21 8 0.9	22 8 0.9	23 14 1.6	24 5 0.6	25 6 0.7	26 5 0.6	27 5 0.6	28 4 0.4	29 6 0.7
Code Frequent Percent		31 2 0.2	32 5 0.6	33 3 0.3	.34 0.1	35 5 0.6	36 2 0.2	37 3 0.3	38 1 0.1	39 3 0.3	40 6 0.7	41 1 0.1	42 1 0.1	43 2 0.2	44 2 0.2

									· -							
														•		
CENSUS OF S	STATE ADUL	T CORREC	CTIONAL FA	CILITIE	S, 1984	(ICPSR 84	144)							TABI	LES 299	
Code Frequency Percent	46 3 0.3	48 1 0.1	49 3 0.3	50 1 0.1	51 3 0.3	53 1 0.1	55 1 0.1	56 1 0.1	57 1 0.1	58 3 0.3	60 2 0.2	62 1 0.1	67 1 0.1	68 3 0.3	69 1 0.1	
Code Frequency Percent	70 2 0.2	71 1 0.1	72 1 0.1	73 2 0.2	76 1 0.1	80 2 0.2	85 1 0.1	86 1 0.1	93 2 0.2	98 1 0.1	101 1 0.1	105 1 0.1	109 1 0.1	112 2 0.2	113 - 1 0.1	
Code Frequency Percent	122 1 0.1	124 1 0.1	132 1 0.1	139 1 0.1	140 1 0.1	145 1 0.1	146 1 0.1	153 1 0.1	163 1 0.1	190 1 0.1	231 1 0.1	239 1 0.1	TOTAL 903 100.0			
ANALYSIS 58																
VARIABLE		ALE D/T	PAY CUST/	CECUP									-			
							·									
Code Frequency Percent	0 847 93.8	1 16 1.8	2 8 0.9	11 1.2	4 3 0.3	5 2 0.2	7 2 0.2	8 5 0.6	9 1 0.1	11 1 0.1	15 1 0.1	18 1 0.1	20 1 0.1	22 1 0.1	32 1 0.1	
Code Frequency Percent	39 1 0.1	43 1 0.1	TOTAL 903 100.0													
ANALYSIS 58																
VARIABLE	V589 F	EM P/T I	PAY CUST/	SECUR												
Code Frequency Percent	0 867 96.0	1 11 1.2	2 8 0.9	3 8 0.9	4 1 0.1	5 3 0.3	6 1 0.1	11 1 0.1	14 1 0.1	26 1 0.1	28 1 0.1	TOTAL 903 100.0				

VARTABLE V	/590	MALI	E F/T	NONPAY C	UST/SEC					
Code	0		1	2	3	4	5	8 12	17	TOTAL
Frequency	886		7	2	2	2	1	1 1	1	903
Percent	98.1		8.0	0.2	0.2	0.2	0.1 0	.1 0.1	0.1	100.0

# ANALYSIS 587

VARIABLE	V591 (	-FW F\I MA	NPAY CUS	1/SEC	
Code	0	1	2	4	TOTAL
Frequency	896	4	2	1	903
Percent	99.2	0.4	0.2	0.1	100.0

### ANALYSIS 588

VARIABLE	V592 M	ALE P/I P	NUNPAY	COSTAREC
Cocle	0	1	4	TOTAL
Frequency	898	: 4	, 1	903
Percent	99.4	0.4	0.1	100.0

VARIABLE	V593 FEM	P/T	NUNPAY	CUST/SEC
Code	0	4	2	TOTAL
Frequency	901	1	1	903
Percent	99.8	0.1	0.1	100.0

ANALYSIS 59	90				٠										
VARIABLE	V594 M	FULL TI	ME PAY C	LERICAL											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	605	113	46	34	22	12	12	9	6	4	5	5	3	5	2
Percent	67.0	12.5	5.1	3.8	2.4	1.3	1.3	1.C	0.7	0.4	0.6	0.6	0.3	0.6	0.2
Code	16	18	19	20	22	25	26	31	33	39	48	79	98	149	10TAL
Frequency	2	3	1	1	1	3	1	2	1	i	1	1	1	1	903
Percent	0.2	0.3	0.1	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	100 0
ANALYSIS 59	) 1														
VARIABLE	V595 F	FULL TI	ME PAY C	LERICAL											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	157	210	80	48	36	28	23	21	18	16	14	17	15	15	24
Percent	17.4	23.3	<b>8</b> .9	5.3	4.0	3.1	2.5	2.3	2.0	1.8	1.6	1.9	1.7	1.7	2.7
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	18	6	7	4	9	6	15	9	8	5	4	3	4	7	3
Percent	2.0	0.7	0.8	0.4	1.0	0.7	1.7	1.0	0.9	0.6	0.4	0.3	0.4	0.8	0.3
Code	30	31	32	33	34	35	37	38	39	40	41	42	43	44	45
Frequency	5	1	1	5	4	2	4	4	2	2	3	2	1	5	1
Percent	0.6	0.1	0.1	0.6	0.4	0.2	0.4	0.4	0.2	0.2	0.3	0.2	0.1	0.6	0.1
Code	48	51	53	54	56	57	60	65	67	68	69	70	77	79	80
Frequency	1	1	2	1	1	1	2	1	1	4	1	1	1	1	2
Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.4	0.1	0.1	0.1	0.1	0.2
Code Frequency Percent	81 1 0.1	83 1 0.1	86 1 0.1	89 1 0.1	90 1 0.1	91 1 0.1	102 1 0.1	107 1 0.1	121 1 0.1	123 1 0.1	TOTAL 903 100.0				

VARIABLE	V596 M					
Code	0	1	2	3	6	TOTAL
Frequency	888	9	3	1	2	903
Percent	98.3	1.0	0.3	0.1	0.2	100.0

### ANALYSIS 593

VARIABLE	V597 F F	ART TIME	PAY C	CLERICAL					
Code	0	1	2	3	.4	5	: 6	10	TOTAL
Frequency	846	33	10	5	4	3	1	1	903
Percent	93.7	3.7	f., 7	0.6	0.4	0.3	0.1	0.1	100.0

### ANALYSIS 594

VARTABLE	V598	MALE F/	T NONPAY	CLERICAL		
Code	C	) 1	2	3	4	TOTAL
Frequency	897	3	1	1	1	903
Percent	99.3	0.3	0.1	0.1	0.1	100.0

VARTABLE	V599 FEN	M F/T NONPA	Y CLERICAL						era di Sala	
Code	0	1	2 3	4	5	7	9	11	TOTAL	
Frequency	865	16	6 5	5	2	1	. 1	2	903	
Percent	95.8	1.8 0	.7 0.6	0.6	0.2	0.1	0.1	0.2	100.0	

VARIABLE V600 MALE P/T NONPAY CLFRICAL

 Code
 0
 1
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

# ANALYSIS 597

VARIABLE V601 FEM P/T NONPAY CLERICAL

 Code
 0
 1
 2
 3
 TOTAL

 Frequency
 878
 19
 4
 2
 903

 Percent
 97.2
 2.1
 0.4
 0.2
 100.0

VARIABLE	V602	MALE F/T	PAY TREA	T/EDUC											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	184	141	93	61	46	26	30	21	26	21	16	16	13	15	ā
Percent	20.4	15.6	10.3	6.8	5.1	2.9	3.3	2.3	2.9	2.3	1.8	1.8	1.4	1.7	1.0
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	9	12	6	11	6	6	8	2	23 6	7	9	3	3	4	-, / <del></del>
Percent	1.0	1.3	0.7	1.2	0.7	0.7	0.9	0.2	0.7	0.8	1.0	0.3	0.3	0.4	0.8
				- 1941											
Code	30	31	32	33	34	35	36	37	38	39	4.1	42	44	45	46
Frequency	7	1	2	2	1, 1	5	2	4	4	2	1	6	2	5	1
Percent	0.8	0.1	0.2	0.2	0.1	0.6	0.2	0.4	0.4	0.2	0.1	0.7	0.2	0.6	0.1
0-3-	40			<b>5</b> 4	<b>F</b> 0	<b></b>					60				
Code	48	49	50	51	52	53	54	56	58	62	63	64	66	67	68
Frequency	3	3	^ 1	2	2	0 1	3	5	2	0 1	0.1	2	0 1	1	
Percent	0.3	0.3	01	0.2	0.2	0.1	0.3	0.6	0.1	0.1	0.1	0.1	0.1	0.1	Ω. Ι
Code	69	73	76	80	82	84	85	92	95	96	100	109	190	TOTAL	
Frequency	1	1		1	1	1	1	1	1	1	2	- 1	. 1	903	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	100.0	

ANALYSIS 599	ç	9	5	S	15	LY	A	N	Δ
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VARIABLE	V603 F	EM F/T PA	AY TREAT/	EDUC											
Code Frequency	0 375	1 165	2 82	3 47	4 33	5 46	6 21	7 20	8 18	9 . 11	10	11 3	12 8	13 6	14 7
Percent	41.5	18.3	9.1	5.2	3.7	5.1	2.3	2.2	2.0	1.2	2.3	0.3	0.9	0.7	0.8
Code Frequency	15 6	16 4	18 6	19 5	20 3	21	22 2	23 1	25 1	27 1	28 2	3 30	35 1	36 1	43 1
Percent	0.7	0.4	0.7	0.6	0.3	0.3	0.2	0.1	0.1	0.1	0.2	0.3	0.1	0.1	0.1

Code TOTAL Frequency 903
Percent 100.0

# ANALYSIS 600

VARIABLE	V60	)4	MALE P/T F	PAY TREA	T/EDUC							
Code		0	11 m	2	3	4	5	6	7	8 13	15	TOTAL
Frequency		801	53	20	7	8	5	3	3	<b>1</b> ,	1	903
Percent		38.7	5.9	2.2	0.8	0.9	0.6	0.3	0.3	0.1 0.1	0.1	100.0

VARIABLE	V605 FEM	P/T PAY	TREAT/EDUC					
Code	0	1	2 3	4	5	8	9	TOTAL
Frequency	825	14	25 4	1	1	2	1	903
Percent	91.4	4.9	2.8 0.4	0.1	0.1	0.2	0.1	100.0

Α	NALYSIS 60	2														
V	ARIABLE	V606 M/	NLE F/T N	ONPAY TE	REAT/ED											
F	ode requency encent	0 781 86.5	1 31 3.4	2 22 2.4	3 15 1.7	4 4 0.4	5 5 0.6	6 9 1.0	7 6 0.7	8 4 0.4	9 3 0.3	11 7 0.8	12 1 0.1	13 2 0.2	14 2 0.2	19 1 0 1
F	ode requency ercent	21 2 0.2	22 1 0.1	23 2 0.2	24 1 0.1	27 1 0.1	42 1 0.1	45 1 0.1	106 1 0.1	TOTAL 903 100.0						**************************************
A	NALYSIS 60	3														
v	ARIABLE	V607 F	M F/T NO	DNPAY TRE	AT/ED											
F	ode requency ercent	0 818 90.6	1 29 3.2	2 20 2.2	3 9 1.0	4 6 0.7	5 3 0.3	6 7 0.8	7 1 0.1	8 1 0.1	9 4 0.4	10 1 0.1	16 2 0.2	30 1 0.1	52 1 0.1	TOTAL 903 100.0
Α	NALYSIS 60	4														
٧	ARIABLE	V608 M/	ALE P/T N	NONPAY TO	REAT/ED											
F	ode requency ercent	0 789 87.4	1 42 4.7	2 24 2.7	3 15 1.7	4 11 1.2	5 8 0.9	6 2 0.2	7 3 0.3	8 2 0.2	9 2 0.2	10 1 0.1	20 1 0.1	35 1 0.1	42 1 0.1	107 1 0 1
F	ode requency ercent	TOTAL 903 100.0														

ANALYSIS 6	O	15
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VARIABLE	V609	FEM P/T N	IONPAY TI	REAT/ED											
Gode Frequency Percent	0 808 89.5	1 48 5.3	2 21 2.3	3 12 1.3	4 5 0.6	5 3 0.3	6 2 0.2	8 1 0.1	11 1 0.1	13 1 0.1	37 1 0.1	TOTAL 903 100.0			
ANALYSIS 60	)6														
VARIABLE	V610 1	MALE FULL	TIME P	AY PSYCH						en e					
Code Frequency Percent	0 631 69.9	1 118 13.1	76 8.4	3 28 3.1	4 20 2.2	5 12 1.3	6 5 0.6	7 2 0.2	8 2 0.2	10 1 0.1	11 1 0.1	14 2 0.2	17 0.1	18 1 0.1	21
Code Frequency Percent	25 1 0.1	47 1 0.1	TOTAL 600 0.001												
ANALYSIS 60	<b>17</b>														

VARIABLE	VOII FEI	M FOLL II	ME PAY P	SYCH								
Code	0	1	2	3	4	5	7	8	9	12	37	TOTAL
Frequency	773	92	20	6	4	3	1	1	<u>.</u> 1	1	1	903
Percent	85.6	10.2	2.2	0.7	0.4	0.3	0.1	0.1	0.1	0.1	0.1	100.0

VARIABLE	V612	MALE	PART	TIME PAY	PSYCH					
Code	0		1	2	3	4	5	6	9	TOTAL
Frequency	832		47	11	5	4	2	1	1	903
Percent	92.1	5	5.2	1.2	0.6	0.4	0.2	0.1	0.1	100.0

VARIABLE VG13 FEM PART TIME PAY PSYCH

Code 2 0 1 TOTAL Frequency 879 20 3 903 Percent 97.3 2.2 0.3 0.1 100.0

#### ANALYSIS 610

VARIABLE V614 M FULL TIME NONPAY PSYCH

Code 0 -3 4 9 TOTAL Frequency 871 18. 9 3 903 1 Percent 96.5 2,0 1.0 0.1 0.3 0.1 100.0

#### ANALYSIS 611

VARIABLE V615 F FULL TIME NONPAY PSYCH

0 3 10 TOTAL Code 889 7 1 903 Frequency 4 1 1 0.4 0.1 0.1 100.0 Percent 98.4 0.8 0.1

#### ANALYSIS 612

VARIABLE V616 M PART TIME NONPAY PSYCH

Code O 3 50 TOTAL Frequency 802 60 26 9 903 0.1 100.0 Percent 88.8 6.6 2.9 1.0 0.4 0.1

14 4 0.4

36

		6 1	

VARIABLE	V617 F	PART TIM	E NONPAY	PSYCH		
Code	0	1	2	3	4	TOTAL
Frequency	869	22	7	3	. 2	903
Percent	96.2	2.4	0.8	0.3	0.2	100.0

# . ANALYSIS 614

VARIABLE	V618 !	MALE FULL	TIME DA	J. MEDIC									
VARIABLE	VO 10 1	MALE FULL	IIME PA	A MEDIC									
Code	0	1	2	3	4	- 5	6	7	8	9	10 11	12	13
Frequency	549	81	45	29	35	32	17	11	5	5	11 15	8	8
Percent	60.8	9.0	5.0	3.2	9,6	3.5	1.9	1.2	0.6	0.6	1.2 1.7	0.9	0.9
											100		
								~					
Code	15	16	17	18	19	20	21	22	23	25	26 29	30	34
Frequency	5	5	6	3	- i * <b>†</b>	2	2	2	2	1	2 1	1	2
Percent	0.6	0.6	0.7	0.3	0.1	0.2	0.2	0.2	0.2	0.1	0.2 0.1	0.1	0.2
Code	38	39	41	43	67	70	87	96	123	TOTAL			* *
Frequency	3	1	. 1	1	1 .	1	1	1	1	903	The second of the second		
Percent	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0			

VARIABLE	V619 FEM FUL	L TIME PAY ME	DIC						
Code	0 1	2	3 4 .	5 6	7	8 9	10 11	12	13 14
Frequency	501 69	51	31 31	35 25	27	17 13	12 16	7	7 8
Percent	55.5 7.6	5.6	3.4 3.4	3.9 2.8	3.0 1	,9 1.4	1.3 1.8	0.8	0.8 0.9
Code	15 16	17	18 19	20 22	23	24 26	27 28	29	30 31
Frequency	6 4	2	6 3	5 2	1	1 2	2 3	1	4 1 4
Percent	0.7 0.4	0.2	0.7 0.3	0.6	0.1 0	.1 0.2	0.2 0.3	0.1	0.1 0.1
Code	32 40	42	43 46	47 52	53	58 90	TOTAL		
Frequency	3 2	1	. 1	1 1	1	1 1	903		
Percent	0.3 - 0.3	0 1	0.1	0.1 0.1	0.4	1 0 1	100.0		

TOTAL EOE

100.0

Code Frequency

Percent

ANALYSIS 6	16														
VARIABLE	V620 M	ALE PART	TIME PA	MEDIC .											
Code Frequency Percent	0 752 83.3	1 74 8.2	2 38 4.2	3 20 2.2	4 8 0.9	5 3 0.3	6 2 0.2	7 1 0.1	8 1 0.1	14 1 0.1	16 1 0.1	17 1 0.1	24 1 0.1	TOTAL 903 100.0	
ANALYSIS 6	17														
VARIABLE	VG21 F	EM PART 1	TIME PAY	MEDIC											
Code Frequency Percent	0 794 87.9	1 72 8.0	2 18 2.0	3 9 1.0	4 3 0.3	5 3 0.3	6 1 0.1	8 1 0.1	13 1 0.1	14 1 0.1	TOTAL 903 100.0				
ANALYSIS 6	18														
VARIABLE	V622 M	FULL TIM	ME NONPA	Y MEDIC											
Code Frequency Percent	0 855 94.7	1 13 1.4	2 9 1.0	3 10 1.1	4 4 0.4	5 2 0.2	6 1 0.1	7 1 0.1	8 4 0.4	9 1 0.1	10 1 0.1	11 1 0.1	13 1 0.1	TOTAL 903 100.0	
ANALYSIS 6	19														
VARIABLE	V623 F	FULL TIM	ME NONPA	MEDIC											
Code Frequency Percent	0 858 95.0	1 11 1.2	2 3 0.3	3 7 0.8	4 3 0.3	5 5 0.6	6 1 0.1	7 2 0.2	9 1 0.1	10 7 0.8	15 1 0.1	16 1 0.1	17 1 0.1	19 1 0.1	34 † 0. i

ANA	LY	SIS	620

		name er	de Nesie												
	V624 M	PARI III	ME NONPA	WEDIC				÷ .							
Code Frequency Percent	782 86.6	50 5.5	2 23 2.5	3 14 1.6	6 0.7	5 9 1.0	6 7 0.8	7 2 0.2	8 5 0.6	9 1 0.1	11 2 0.2	18 1 0.1	49 1 0.1	TOTAL 903 100.0	
ANALYSIS 621															
VARIABLE	VG25 F	PART TI	ME NONPA	MEDIC											
Code Frequency Percent	0 832 92.1	1 41 4.5	2 10 1.1	3 9 1.0	4 5 0.6	5 1 0.1	6 2 0.2	8 1 0.1	12 1 0.1	23 1 0.1	TOTAL 903 100.0				
ANALYSIS 622															
VARIABLE	V626 M	F/T PAY	MAINT/C	JLINARY											
Code Frequency Percent	0 290 32 . 1	1 73 8.1	2 85 9.4	3 54 6.0	4 27 3.0	5 28 3.1	6 16 1.8	7 18 2.0	8 17 1.9	9 17 1.9	10 11 1.2	11 24 2.7	12 15 1.7	13 16 1.8	14 11 1.2
Code Frequency Percent	15 13 1.4	17 8 0.9	18 7 0.8	19 7 0.8	20 10 1.1	21 2 0.2	22 7 0.8	23 5 0,6	24 7 0.8	25 6 0.7	26 7 0.8	27 3 0.3	28 7 0.8	29 6 0.7	30 3 0.3
Code Frequency Percent	31 2 0.2	32 1 0.1	33 4 0.4	34 3 0.3	35 4 0.4	36 3 0.3	37 2 0.2	38 4 0.4	39 1 0.1	40 3 0.3	- 41 1 0.1	42 3 0.3	43 4 0.4	44 7 0.8	45 2 0.2
Code Frequency	46 4	47 2	48 4	49 4	50 3 0.3	51 2	52 1	53 2 0.2	54 2	56 4	57 1 0.1	58 1 0.1	59 2	61 2	62 3 0.3
Percent	0.4	0.2	0.4	0.4	0.3	0.2	0.1	0.2	0.2	0.4	0.1	0.1	0.2	0.2	0.3
Code	63 3	64 1	66	67	68 3	75 2	76	77	78	81	82	92	95	117	137

# CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

TABLES 311

 Code
 143
 TDTAL

 Frequency
 1
 903

 Percent
 0.1
 100.0

#### ANALYSIS 623

VARIABLE	V627 F	F/T PAY	MAINT/CULINARY										
Code Frequency Percent	0 612 67.8	1 120 13.3	2 3 57 36 6.3 4.0	4 24 2.7	5 16 1.8	6 8 0.9	7 8 0.9	8 9 3 4 0.3 0.4	10 3 0.3	11 2 0.2	12 4 0.4	15 2 0.2	18 0.1
Code Frequency Percent	20 1 0.1	21 1 0.1	29 TOTAL 1 903 0.1 100.0										

# ANALYSIS 624

VARIABLE	V628	M P/T PA	Y MAINT/CU	LINARY				
Code	0	- 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	4	5	12	TOTAL
Frequency	873	18	6	2	1	- 2	1	903
Percent	96.7	2.0	0.7	0.2	0.1	0.2	0.1	100.0

VARIABLE	V629 F	P/T PAY	MAINT/CU	LINARY		
Code	0	1	2	3	·	TOTAL
Frequency	887	10	3.	2	1	903
Percent	98.2	1.1	0.3	0.2	0.1	100.0

VARIABLE	V630 M F/T NONPAY	Y MAINT/CULIN						
Code	0 1	2 3	4 5	6 7	9 10	) 12	29 40	TOTAL
Frequency	867 15	6 3	1 3	1 2	1 1	1	1 1	903
Percent	96.0 1.7	0.7 0.3	0.1 0.3	0.1 0.2	0.1 0.1	0.1	0.1 0.1	100.0

# ANALYSIS 627

VAPIABLE	V631	F F/T	NONPAY	MAINT	/CULIN		
Code	0		1	2	3	6	TOTAL
Frequency	898		2	1	1	1	903
Percent	99.4	. 0	. 2	0.1	0.1	0.1	100.0

# ANALYSIS 628

VARIABLE	V632 M	I P/T NONPA	Y MAINT	/CULIN		
Code	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	4	13	TOTAL
Frequency	888	8	5	1	1	903
Percent	98.3	0.9	0.6	0.1	0.1	100.0

VARIABLE	V	633	F P/	I M	INPAY	MATIA	1/COLTA
							6.4
Code		0		- 1		2	TOTAL
Frequency		894		7	1 - 11 - 1	2	903
Percent		99.0		0.8	(	0.2	100.0

TABLES 313

# ANALYSIS 630

VARIABLE	V634	MALE FULL	TIME PAY	OTHER	1 m				
Code	0	- 1	2	. 3	4	5	25	35	TOTAL
Frequency	887	7	1	3	1	2	1	. 1	903
Percent	98.2	0.8	0.1	0.3	0.1	0.2	0.1	0.1	100.0

#### ANALYSIS 631

VARIABLE	V635	FEM. FULL	TIME PAY	DIHEK	
Code	0	. 1	2	3	TOTAL
Frequency	897	3	2	1	903
Percent	99.3	0.3	0.2	0.1	100.0

#### ANALYSIS 632

VARIABLE	V636	MALE PART	TIME F	AY OTHER
Code	0	1	2	TOTAL
Frequency	897	3	3	903
Percent	99.3	0.3	0.3	100.0

FEM PART TIME PAY OTHER

# ANALYSIS 633

VARIABLE

Code	0	1	TOTAL
Frequency	901	2	903
Percent	99.8	0.2	100.0

V637

VARIABLE V638 M FULL TIME NONPAY OTHER

 Code
 0
 2
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

#### ANALYSIS 635

VARIABLE V639 F FULL TIME NONPAY OTHER

 Code
 O
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

#### ANALYSIS 636

VARIABLE VG40 M PART TIME NONPAY OTHER

 Code
 0
 1
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

#### ANALYSIS 637

VARIABLE V641 F PART TIME NONPAY OTHER

 Code
 0
 1
 TOTAL

 Frequency
 901
 2
 903

 Percent
 99.8
 0.2
 100.0

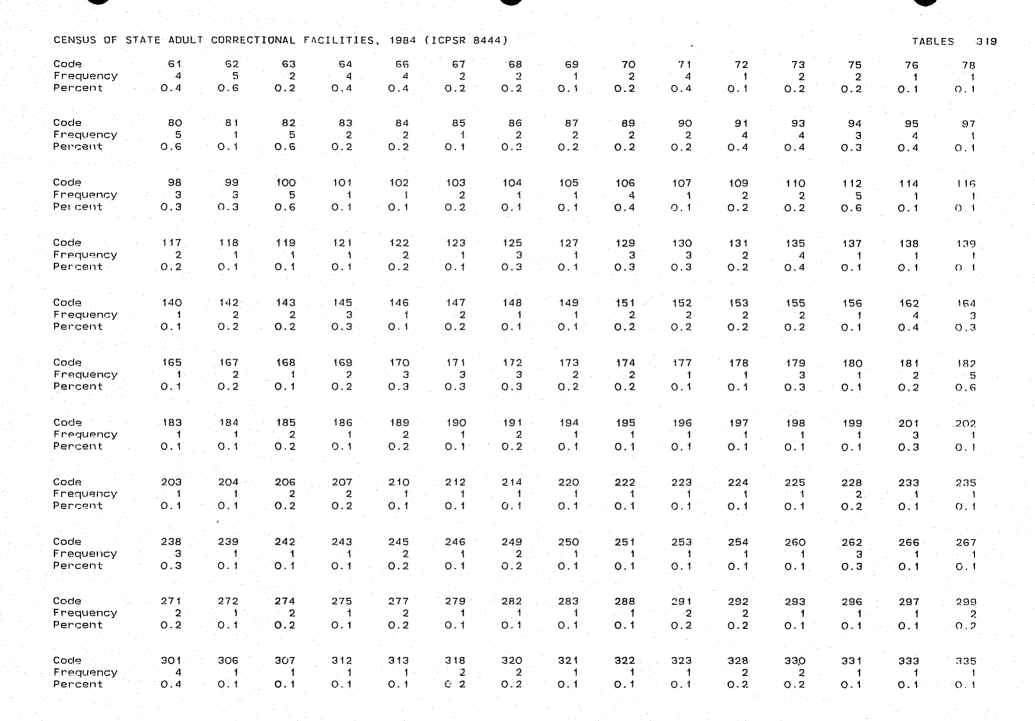
ANAL	Υ :	31	S	6	3	8
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MINACISIS 050															
VARIABLE	V642 T	OT FULL	TIME PAY	STAFF							i e e				
Code	2	4	5	6	7	8	. 9	10	11	12	13	14	15	16	17
Frequency	3	1	15	8	13	17	14	24	. 7	14	12	20	6	21	14
Percent	0.3	0.1	1.7	0.9	1.4	1.9	1.6	2.7	0.8	1.6	1.3	2.2	0.7	2.3	1.6
		,												-	
Code	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Frequency Percent	21 2.3	28 3.1	13 1.4	8 0.9	10 1.1	17 1.9	14 1.6	5 0.6	8 0.9	6 0.7	6 0.7	13 1.4	11.	7 0.8	я 2. о
rensent	2.3	3,1	17	0.9		1.5	1,0	0.6	0.5	0.7	0.7	1.4	1.2	- 0.8	0.9
Code	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Frequency	8	: 3	7	4	5	1	. 7	2	3	5	4	2	. 8	2	4 .
Percent	0.9	0.3	0.8	0.4	0.6	0.1	0.8	0.2	0.3	0.6	0.4	0.2	0.9	0.2	0.4
Code	48	49	50	51	52	53	54	55	56	57	58	59	60	60	C 4
Frequency	3	.19	2	6	32	. 33	54 1	5 5	. 1	2	2	1	62 2	63 2	64 2
Percent	0.3	0.7	0.2	0.7	0.3	0.9	0.1	0.6	0.1	0.2	0.2	0.1	0.2	0.2	0.2
Code	65	66	67	68	69	70	7.1	73	75	76	77	79	80	.83	84
Frequency	3	4	3	3	4	1	2	2	4	2.	. 2	1	2	1	2
Percent	0.3	0.4	0.3	0.3	0.4	- O.1.	0.2	0.2	0.4	0.2	0.2	0.1	0.2	0.1	0.2
Code	85	86	87	89	90	91	94	95	97	98	99	100	101	104	105
Frequency	3	. 3	1	1	2	2	2	3	1	1	2	2	2	2	2
Percent	0.3	0.3	0.1	0.1	0.2	0.2	0.2	0.3	0.1	0.1	0.2	0.2	0.2	0.2	0.2
Code	106	107	108	109	110	111	112	113	114	116	118	120	121	122	128
Frequency	2	2	2	1	2	2	1	_ 1	2	2	_ 1	3	2	- 4	. 3
Percent	0.2	0.2	0.2	0.1	0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.3	0.2	0.4	0.3
Code	129	131	132	136	137	138	139	140	142	144	145	147	148	150	152
Frequency	1	1	3	3	1	1	1	3	1	2	2	2	1	1	1
Percent	0.1	0.1	0.3	0.3	0.1	0.1	0.1	0.3	0.1	0.2	0.2	0.2	0.1	0.1	0.1
<u> </u>													<u></u>		4
Code	153	155	156	159	160	162	163	164	165	167	168	169	170	171	173-
Frequency Percent	0.1	2 0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.3	0.3	0.1	0.2	2 0.2	0.1	2 0.2
. 3, 56,71	0.1	٠.٤	<b>7.</b> 2	<b>V.</b>	0.2	<b>0.</b> 1		0.1	9.13	0.0	0.1	0.2		0.1	
Code	174	175	176	- 177	179	180	181	182	183	184	185	186	188	189	190
Frequency	2	4	1	2	1	3	1	2	2	1	2	. 1	1	1 - 1	. 1
Percent	0.2	0.4	0.1	0.2	0.1	0.3	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1

CENSUS OF STA	TE ADULT	CORRECT	TIONAL	FACILITIES	. 1984	(ICPSR 64	44)							TABL	.ES 316
Code	191	192	193	197	198	199	200	202	203	204	205	207	208	209	210
Frequency	3	2	1	3	3	1	1	2	1	2	2	2	2	2	2
Percent	0.3	0.2	0.1	0.3	0,3	0.1	0.1	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.2
Code	211	212	214	215	216	217	218	219	220	221	222	223	226	228	229
Frequency	1	2	1	1	3	1	2	1	1	2	1	1	2	1	2
Percent	0.1	0.2	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.2
Code	230	232	234	238	239	240	242	244	245	246	248	249	250	251	253
Frequency	3	4	1	1	1	1	2	1	1	2	1	1	1	1	1
Percent	0.3	0.4	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	254	255	258	260	261	263	264	265	266	267	268	272	277	278	279
Frequency	2	1	2	1	1	1	1	1	1	3	1	2	1°	1	1
Percent	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.1
Code	285	288	290	292	296	298	299	303	304	306	310	312	313	314	315
Frequency	1	2	2	2	1	3	1	1	1	1	1	1	1	1	3
Percent	0.1	0.2	0.2	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3
Code Frequency Percent	316 2 0.2	320 1 0.1	324 1 0.1	327 1 0.1	328 2 0.2	330 1 0.1	331 1 0.1	335 1 0.1	336 1 0.1	337 1 0.1	338 1 0.1	339 1 0.1	340 1 0.1	341 1 0.1	342 0. t
Code	344	351	352	353	354	356	357	361	362	363	364	366	367	374	375
Frequency	1	1	1	1	1	2	1	3	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	379 1 0.1	380 1 0.1	385 2 0.2	386 2 0.2	389 1 0.1	390 2 0.2	392 1 0.1	399 1 0.1	404	405 1 0.1	407 2 0.2	409 1 0.1	416 1 0.1	418 1 0.1	42 t 2 0.2
 Code Frequency Percent	430 1 0.1	436 2 0.2	439 1 0.1	444 1 0.1	448 1 0.1	451 1 0.1	453 0.1	456 1 0.1	457 1 0.1	459 3 0.3	460 1 0.1	461 1 0.1	464 1 0.1	468 1 0.1	471 1 0.1
Code	473	474	475	477	478	479	484	492	493	496	497	504	507	511	513
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	514	515	526	531	546	550	552	554	559	566	567	57,2	574	577	579
Frequency	2	1	1	2	1	1	1	1	1	1	1	1	1	1	1
Percent	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	STATE ADU	T CORDE	TTONAL	FACILITIE	S 1084	(TCDSD B	444)							TAR	LES 31
Code	590	599	606	609	631	634	637	646	690	694	766	783	786	787	797
requency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1.0
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	811	814	835	836	845	866	884	890	955	976	992	1,000	1,025	1,036	1,092
requency	1	1	1	1	1	1	1	1	1	1	1	1		1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,109	1,269	1,322	1,349	1,373	1,444	1,621	TOTAL						**	
requency Percent	0.1	. 1 . 0.1 -	0.1	0.1	0.1	0.1	0.1	903 100.0							
					***************************************										
ANALYSIS G	39														
/ARIABLE		TOT PART	TIME PA	Y STAFF											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
requency	544	82	76	_68	28	23	11	13	13	. 7	3	_ 1	7	2	4
Percent	60.2	9.1	8.4	7.5	3.1	2.5	1.2	1.4	1.4	0.8	0.3	0.1	0.8	0.2	0.4
Code	15	19	21	23	24	26	27	29	30	32	37	39	42	78	96
requency	2	2	2	2	1	1	2	1	1	1	1	1	2	1	1
Percent	0.2	0.2	0.2	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	- 0 1
Code	TOTAL														
requency Percent	903														
rencent	100.0														
ANALYSIS 6	40														
VARIABLE	V644	TOTAL F/	T NONPAY	STAFF											
Code	0	1	2	3	4	5	6 9	7	8	9	10	11	12	13	14
requency Percent	714 79.1	30	24	19 2.1	8 0.9	10 1. 1	1.0	6 0.7	8 0.9	9 1.0	7 0.8	0.4	0.3	0.2	0.3
		, J.J.			3.5			3.,		, , ,		J.,			
ode	15	16	17	18	19	20	21	22	23	24	25	26	27	29	33
requency Percent	0.1	0.4	0.3	0.2	5 0.6	0.1	0.1	0.2	0.2	0.3	0.3	0.3	0.1	0.2	0.2
er cent	0.1	0.4	0.3	U. Z	0.6	Ų. I	J. 1	0.2	U. s.	0.0	0,3	5.5		0.2	0.7

CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)														.ES 318	
Code Frequency Percent	35 2 0.2	44 1 0.1	55 1 0.1	57 2 0.2	58 1 0.1	69 1 0.1	70 2 0.2	75 1 0.1	158 1 0.1	TOTAL 600 0,001					
ANALYSIS 64	1														
VARIABLE	V645 TC	TAL P/T	NONPAY 5	STAFF											
Code Frequency Percent	0 649 71.9	1 59 6.5	2 42 4.7	3 25 2.8	4 22 2.4	5 15 1.7	6 19 2.1	7 8 0.9	8 10 1.1	9 5 0.6	10 11 1.2	11 3 0.3	12 7 0.8	13 3 0.3	14 2 0.2
Code Frequency Percent	15 3 0.3	16 2 0.2	17 1 0.1	18 1 0.1	19 1 0.1	20 2 0.2	21 3 0.3	23 2 0.2	29 1 0.1	32 1 0.1	34 1 0.1	39 1 0.1	49 1 0.1	54 2 0.2	144 1 0.1
Code Frequency Percent	TOTAL 903 100.0														
ANALYSIS 64	2														
VARIABLE	V646 #	WHITE NO	ONHISP F	T PAY											
Code Frequency Percent	0 9 1.0	12 1.3	2 10 1.1	3 14 1.6	4 13 1.4	5 19 2.1	6 16 1.8	7 15 1.7	8 26 2.9	9 17 1.9	10 12 1.3	11 13 1.4	12 13 1.4	13 21 2.3	14 15 1.7
Code Frequency Percent	15 23 2.5	16 20 2.2	17 8 0.9	18 20 2.2	19 20 2.2	20 14 1.6	21 8 0.9	22 5 0.6	23 11 1.2	24 7 0.8	25 4 0.4	26 9 1.0	27 10 1.1	28 8 0.9	29 8 0.9
Code Frequency Percent	30 7 0.8	31 5 0.6	32 5 0.6	33 7 0.8	34 2 0.2	35 6 0.7	36 4 0.4	37 8 0.9	38 4 0.4	39 3 0.3	40 2 0.2	41 2 0.2	43 2 0.2	44 3 0.3	45 5 0.6
Code Frequency Percent	46 11 1,2	47 6 0.7	48 1 0.1	49 4 0.4	50 8 0.9	51 1 0.1	52 2 0.2	53 1 0.1	54 4 0.4	55 3 0.3	56 3 0.3	57 -1 0.1	58 2 0.2	59 1 0.1	60



CENSUS OF STA	TE ADUL	T CORRECT	IONAL F	ACILITIE	S. 1984 (	ICPSR 84	444)							TABL	.FS 320
Code	338	341	346	348	356	358	359	362	365	371	372	378	379	383	384
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	2	2	1
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1
Code	389	394	397	398	399	402	403	405	407	414	415	416	421	424	426
Frequency	1	1	1	2	2	1	1	1	1	1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	429	432	436	438	441	443	456	462	464	471	474	480	482	483	485
Frequency	1	1	2	1	2	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	499	501	510	524	533	534	542	545	551	569	580	589	614	622	651
Frequency	1	1	1	1	1	1	2	1	1	1	1	2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	668	687	708	715	735	739	741	744	745	747	761	794	799	852	903
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	962 2 0.2	1,203 1 0.1	1,243 1 0.1	TOTAL 903 100.0											
ANALYSIS 643 VARIABLE V	647 #	WHITE NO	NHISP F	P/T PAY											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	14	15
Frequency	577	85	80	46	29	22	10	9	7	4	5	3	5	4	1
Percent	63.9	9.4	8.9	5.1	3.2	2.4	1.1	1.0	0.8	0.4	0.6	0.3	0.6	0.4	0.1
Code Frequency Percent	16 1 0.1	17 1 0.1	18 1 0.1	20 4 0.4	22 1 0.1	23 1 0.1	24 1 0.1	27 1 0.1	32 1 0.1	39 1 0.1	41 2 0.2	92 1 0.1	TOTAL 903 100.0		

ANALYSIS 64	4														
VARIABLE	V648 #	WHITE NO	NHISP F	T NON											
Code Frequency Percent	0 721 79.8	1 38 4.2	2 24 2.7	3 12 1.3	4 9 1.0	5 13 1.4	6 10 1.1	7 10 1.1	8 7 0.8	9 4 0.4	10 5 0.6	11 3 0,3	12 2 0.2	13 3 0.3	14 3 0.3
Code Frequency Percent	15 1 0.1	16 4 0.4	17 5 0.6	18 4 0.4	19 1 0.1	21 3 0.3	22 1 0.1	23 2 0.2	24 1 0.1	25 i 0.1	26 1 0.1	27 1 0.1	30 2 0.2	32 1 0.1	34 2 0.2
Code Frequency Percent	38 1 0.1	44 1 0.1	52 1 0.1	58 1 0.1	65 1 0.1	66 1 0.1	69 1 0.1	75 1 0.1	158 1 0.1	TOTAL 903 100.0					
ANALYSIS 64	5														
VARIABLE	V649 #	WHITE NO	NHISP P	T NON											
Code Frequency Percent	0 663 73.4	58 6.4	2 39 4.3	3 26 2.9	4 20 2.2	5 18 2.0	6 15 1.7	7 11 1.2	8 5 0.6	9 5 0.6	10 8 0.9	11 7 0.8	12 6 0.7	13 4 0.4	14 1 0-1
Code Frequency Percent	15 3 0.3	17 1 0.1	19 1 0.1	20 2 0.2	21 2 0.2	23 1 0.1	27 1 0.1	31 1 0.1	36 1 0.1	38 1 0.1	52 1 0.1	54 1 0.1	140 1 0.1	TOTAL 903 100.0	
ANALYSIS 640	6 6														
VARIABLE	V650 #	BLACK NO	NHISP F/	T PAY											
Code Frequency Percent	0 118 13.1	1 76 8.4	2 71 7.9	3 55 6.1	4 51 5.6	5 43 4.8	6 25 2.8	7 30 3.3	8 33 3.7	9 8 0,9	10 21 2.3	11 13 1.4	12 19 2.1	13 11 1.2	14 9 1.0
Code Frequency Percent	15 12 1.3	16 6 0.7	17 8 0.9	18 11 1.2	19 7 0.8	20 5 0.6	21 6 0.7	22 8 0.9	24 8 0.9	25 4 0.4	26 1 0.1	27 4 0.4	28 7 0.8	29 10 1.1	30 7 0.8

CENSUS OF ST	TATE ADUL	T CORREC	TIONAL F	ACILITIE	S, 1984	(ICPSR 8	444)							TABI	ES 322
Code Frequency	31 3	32 5	33 2	34 4	35 7	36 7	37 4	38 6	39 4	40 6	41	42	43 3	44 9	45 2
Percent	0.3	0.6	0.2	0.4	0.8	0.8	0.4	0.7	0.4	0.7	0.1	0.1	0.3	1.0	0.2
Code	46	47	48	49	50	51	52	53	56	57	58	59	60	61	63
Frequency Percent	7 0.8	0.1	0.2	0.4	0.3	0.4	0.1	0.3	0.4	0.2	0.1	0.1	0.4	5 0.6	0.1
Code	64	66	67	68	69	70	72	73	74	75	76	77	78	79	80
Frequency Percent	0.2	0.2	0.1	0.2	0.1	0.2	0.2	0 · 1 ·	0.1	0.2	0.2	0.2	4 0.4	0.1	0.1
eboo	81	83	84	85	87	88	89	91	92	93	95	96	98	100	102
Frequency Percent	0.1	0.1	0,1	0.1	0.3	0.2	0,1	0.1	0.1	0.2	0.1	0.2	0.2	0 1	0.1
Çode	103	105	108	109	110	111	113	114	115	116	118	120	124	133	135
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	136	138	142	143	149	151	152	154	171	172	175	177	180	181	187
Frequency Percent	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0 1
Code Frequency	188	192	193 1	198	200	205 1	207	209	219	223	224	226	228	230	257
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	263 1	266 1	290 1	304 1	307	324 1	336	351	355	404	484	547	624	TOTAL	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903 100.0	
	•														

TOTAL 903 100.0

58

16

10

ANALYSIS 647

V651 # BLACK NONHISP P/T PAY

55 6.1 2 27 3.0 8 8 0.9

0.4

5 3 0.3

3

0.2

VARTABLE

Code Frequency Percent 0 798 88.4

ΔN	IALYSIS 64	8														
VA	RIABLE	V652 #	BLACK N	ONHISP F	T NON											
Fr	ede equency ercent	0 821 90.9	1 38 4.2	2 12 1.3	3 6 0.7	4 6 0.7	5 4 0.4	6 4 0.4	7 5 0.6	8 1 0.1	9 2 0.2	10 1 0.1	11 1 0.1	17 1 0.1	19 1 0.1	TOTAL 903 100.0
							* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
AN	IALYSIS 64	9														
VA	RIABLE	V653 #	ELACK N	ONHISP P	/T NON											
Fr	ode requency ercent	0 837 92.7	1 41 4.5	2 15 1.7	3 3 0.3	4 2 0.2	5 1 0.1	6 1 0.1	7 1 0.1	13 1 0.1	22 1 0.1	TOTAL 903 100.0				
Αħ	IALYSIS 65	o -														
VΔ	RIABLE	V654 #	HISPANI	C F/T PA	YROLL											
Fr	ode requency ercent	0 527 58.4	1 115 12.7	2 58 6.4	3 29 3.2	4 17 1.9	5 9 1.0	6 12 1.3	7 13 1,4	8 11 1.2	9 13 1.4	10 9 1.0	11 6 0.7	12 4 0.4	13 3 0.3	14 3 0.3
Fr	ode requency rcent	15 6 0.7	16 5 0-6	17 2 0.2	18 1 0.1	19 3 0,3	20 4 0.4	21 2 0.2	22 1 0.1	23 2 0.2	24 3 0.3	25 1 0.1	26 2 0.2	27 1 0.1	28 2 0.2	29 1 0 1
	ode requency	30 1	34 1	36 1	37 1	42 2	43 1	45 3	50 1	51 1	52 1	53 1	54 3	56 1	60 2	62 1
	ercent	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.1	0.3	0.1	0.2	0.1
Fr	ode requency ercent	66 1 0 1	80 3 0.3	85 1 0.1	89 1 0.1	101 1 0.1	102 1 0.1	115 ( 0.1	141 1 0.1	145 1 0.1	161 1 0.1	170 1 0.1	212 1 0.1	251 1 0.1	278 1 0.1	279 1 0.1
ге	a senic	0.1	0.5	0.1	0.1	<b>U</b> . (1	U. 1	U. 1	U . I	U. 1	V - 1	0.1	0.1	Ų.,	0. 1	

Code TOTAL Frequency 903 Percent 100.0

VARIABLE	V655	# HISPANIC	P/T PA	YROLL				
0-4-								
Code		1	2	3	5	б	. 8	TOTAL
Frequency	877	16	4	3	1	1	. 1.	903
Percent	97.1	1.8	0.4	0.3	. 0,1	0.1	0.1	100.0

# ANALYSIS 652

VARIABLE	V656	# HISPANIC	FAT MOD	MANAKOF					
Code	· · · · · · O	1	2	3	4	6	7		B TOTAL
Frequency	884	11	3	19 Pet 19	1	1	1		1 903
Percent	97.9	1.2	0.3	0.1	0.1	0.1	0.1	Ο.	1 100.0

#### ANALYSIS 653

VARIABLE	V657 #	HISPANIC	P/T NO	NPAYROL
Code	0	1	2	TOTAL
Frequency	892	10	1	903
Percent	98.8	1.1	0.1	100.0

VARIABLE	V638 #	MHTIF HTS	PANIC F	PAY											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	729	63	21	18	7	3	9	8	6	5	6	1	1	2	2
Percent	80.7	7.0	2.3	2.0	0.8	0.3	1.0	0.9	0.7	0.6	0.7	0.1	0.1	0.2	0.2
Code	15	18	23	24	25	27	28	30	37	50	80	101	130	145	181
Frequency	3	2	1	2	1	1	1	2	1	1	1	1	1	1	1
Percent	0.3	0.2	0.1	0.2	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0,1	0.1	0.1

# CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

 Code
 274
 278
 TOTAL

 Frequency
 1
 1
 903

 Percent
 0.1
 0.1
 100.0

#### ANALYSIS 655

VARIABLE	V659 #	WHITE HIS	SPANIC F	YT PAY				
Code	_	4	9	3	1	r;	Q	TOTAL
Frequency	889	7	1	2	1	2	1	903
Percent	98.4	0.8	0.1	0.2	0.1	0.2	.0.1	100.0

#### ANALYSIS 656

VARIABLE	V660 #	WHILE HI	ISP F/I	MOMPAY		
Code	O.	1	2	6	8	TOTAL
Frequency	893	7	1	1	1	903
Percent	98.9	0.8	0.1	0.1	0.1	100.0

#### ANALYSIS 657

VARIABLE	V651 #	WHILE	HIZE BY	MOM
Code	0	1	TOTAL	
Frequency	v 899	4	903	
Percent	99.6	0.4	100.0	

VARIABLE	V662 #	BLACK HISPANI	C F/T PAY								
Code	0	1 2	2 3	4	5	6	7	11	17 21	31	TOTAL
Frequency	864	17 4	5 '	3	2	3	1	1	1 1	1.	903
Percent	95.7	1.9 0.4	0.6	0.3	0.2	0.3	0.1	0.1	0.1	0.1	100.0

VARIABLE VG63 # BLACK HISPANIC P/T PAY

 Code
 0
 1
 TOTAL

 Frequency
 901
 2
 903

 Percent
 99.8
 0.2
 100.0

#### ANALYSIS 660

VARIABLE V664 # BLACK HISP F/T NONPAY

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

# ANALYSIS 661

VARIABLE V665 # BLACK HISP P/T NONPAY

Code 0 TOTAL Frequency 903 903 Percent 100.0 100.0

VARIABLE	V666 /	NATIVE	AMER F/T	PAYROL											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	15
Frequency	696	95	33	27	13	7	7	3	4	1	4	1	3	2	2
Percent	77,1	10.5	3.7	3.0	1.4	0.6	0.8	0.3	0.4	0.1	0.4	0.1	0.3	0.2	0.2
Code	16	17	18	28	29	TOTAL									
Frequency	1	1	1	1	†	903									
Percent	0.1	0.1	0.1	0.1	0.1	100.0			100						

VARIABLE	V667	# NATIVE	AMER P/T	PAYROL	
Code	0	1	2	3	TOTAL
Frequency	891	9.	2	1 .	903
Percent	98.7	1.0	0.2	0.1	100.0

# ANALYSIS 664

VARIABLE	V668	# NATIVE	AMER F/T	NONPA
Code	O	1	TOTAL	
Frequency	899	4	903	
Percent	99.6	0.4	100.0	- 1

# ANALYSIS 665

VARIABLE V669

				100	
Code	0	1	2	5	TOTAL
Frequency	897	3	2	. 4	903
Percent	99.3	0.3	0.2	0.1	100.0

VARIABLE V670 # ASIAN/PAC F/T PAYROLL

# NATIVE AMER P/T NONPAY

Code 0	1 2	3 4	5 6 7	9 10	12 13
Frequency 721	81 43	12 8	12 4 3	1 2	1 1
Percent 79.8	9.0 4.8	1.3 0.9	1.3 0.4 0.3	0.1 0.2 0	0.1
Code 25	26 <b>27</b>	31 38	39 40 50	69 101 5	18 TOTAL
Frequency 1	1 1	1	1 1 1	to the first production of	1 903
Percent 0.1	0.1 0.1	0.1 0.1	0.1 0.1 0.1	0.1 C.1 C	.1 100.0

VARIABLE	V671 #	ASIAN/PAC	P/T	PAYROLL	
Code	0	1	9	а	TOTAL
Frequency	887	12	. 3	1	903
Percent	98.2	1.3	0.3	0.1	100.0

#### ANALYSIS 668

VARIABLE	V672 #	ASIAN/PAC	F/T N	IDNPAY
Code		The same of the same		TOTAL
Frequency	899		2	903
Percent	99.6	0.2	0.2	1000
rendent	99.0	0.2	0.2	100.0

# ANALYSIS 669

VARIABLE	V673 #	ASIAN/PAC	P/T NO	VPAY	
Code	0	1	2	5	TOTAL
Frequency	886	12	4	1	903
Percent	98.1	1.3	0.4	0.1	100.0

VARIABLE	V674	IN-HOUSE	MEDICL	FACILITY
Code	0	1	2	TOTAL
Frequency	217	1.29	557	903
Percent	24.0	14.3	61.7	100.0

VARIABLE V675 CONTRACT W/ LICEN HOSPIT

 Code
 0
 1
 2
 TOTAL

 Frequency
 217
 624
 62
 903

 Percent
 24.0
 69.1
 6.9
 100.0

#### ANALYSIS 672

VARIABLE V676 SHARE MED FACIL W/ ANOTH 0 2 TOTAL Code Frequency 217 376 310 903 41.6 Percent 24.0 34.3 100:0

#### ANALYSIS 673

VARIABLE V677 INFIRMRY W/ OVERNIGHT BD

Code 0 1 2 TOTAL
Frequency 215 321 367 903
Percent 23.8 35.5 40.6 100.0

VARIABLE	V678	INFIRMRY	NO OVER	NIGHT BD
Code	0	1	2	TOTAL
Frequency	234	141	528	903
Percent	25.9	15.6	58.5	100.0

VARIABLE V679 MED EXAM ROOM IN FACILIT

Code 0 1 2 TOTAL

Frequency 2.14 5.5 94 903

Percent 23.7 65.9 10.4 100.0

### ANALYSIS 676

VARIABLE V680 DENTAL OFFICE/LABORATORY 0 2 TOTAL Code 280 Frequency 215 408 903 Percent 23.8 45.2 31.0 100.0

### ANALYSIS 677

VARIABLE V681 NONE OF THE ABOVE

Code 0 1 2 TOTAL
Frequency 844 4 55 903
Percent 93.5 0.4 6.1 100.0

VARIABLE V682 TOT RES/INMAT	ES ON MEDIC			
		5 6 7 8 26 19 12 19 .9 2.1 1.3 2.1		12 13 14 27 4 12 3.0 0.4 1.3
Code 15 16 Frequency 22 7 Percent 2.4 0.8 0	5 11 4	20 21 22 23 20 10 5 7 .2 1.1 0.6 0.8	4 24 7	27 28 29 5 5 1 0.6 0.6 0.1

	<b>a</b>															
		#														
	CENSUS OF	STATE ADU	LT CORRE	CTIONAL	FACILITIES	. 1984	(ICPSR 8	444)							ТАВ	LES 331
	Code Frequency Percent	30 24 2.7	31 3 0.3	32 13 1.4	33 1 0.1	34 2 0.2	35 5 0.6	36 1 0.1	37 4 0.4	38 4 0.4	39 5 0.6	40 16 1.8	41 6 0.7	42 4 0.4	43 4 0.4	44 1 0.1
	Code	45	46	47	48	49	50	51	52	53	55	57	58	<b></b>	<b>C</b> 2	6.
	Frequency Percent		2 0.2	0.1	3 0.3	1 0.1	5 0.6	1 0.1	1 0.1	1 0.1	4	5 0.6	3 0.3	60 6 0.7	63 4 0.4	64 4 0.4
	Code Frequency		66 1	68 3	69 2	70 2	72 2	73 1	74 3	75 5	79 1	80	81	82 2	83 3	84 2
	Percent	0.2	Q. 1	0.3	0.2	0.2	0.2	0.1	0.3	0.6	0.1	0.7	0.1	0.2	0.3	0.2
	Code Frequency	88	3 90	91	94 1	95 2	96 2	97 1	99	100	101	102 1	103 1	106 2	110	111
	Percent	0.1	0.3	0.1	0.1	0.2	0.2	O. 1	0, 1	0.6	0.1	0.1	0.1	0.2	0.7	0.2
	Code Frequency	112	115	118	119	120 2	123 1	125 2	126 1	127	128 2	129 1	130 3	131 1	134	136
	Percent	0.2	0.1	0.2		0.2	0.1	0.2	0.1	0.1	0.2	0.1	0.3	0.1	0.1	0.2
	Code	137	138	141	143	146	147	148	150	151	152	153	156	157	160	161
- · .	Frequency Percent	0.2	0.1	0.1	0.1	0.2 0.2	0.2	0.1	0.7	0.1	0.2	0.2	0.1	0.2	7 0.8	0.1
	Code Frequency	162 1	163	165	168	171	172	173	176	177	178	179	180	186	187	188
	Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.2	0.1	0.7	0.2	0.2	0.1
***	Code Frequency	189 2	194 3	195 1	196 1	198 1	200 8	201	202	205	206 1	207	209	217	218	220
	Percent	0.2	0.3	0.1	0.1	0.1	0.9	0.1	0.1	0.2	0.1	2 0.2	0.1	0.1	0.1	0.1
	Code	222	225	228	230	235	236	240	241	242	245	247	250	252	253	254
	Frequency Percent	0.1	0.4 0.4	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.1	0.3	0.4	0.1	0.1	0.1
	Code	257	258	259		269	270	275	276	279	284	285	286	288	290	295
	Frequency Percent	0.1	0.1	0,1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
	Code	300	301	312		319	325	329	330	332	340	350	36,1	362	372	275
	Frequency Percent	1.0	0.1	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	3 0.3	0.1	0.1	0.1	0.4

		The second													
CENSUS OF ST	TATE ADUL	T CORRE	CTIONAL	FACILITIE	ES, 1984	(ICPSR	8444)							TAB	LES 332
Code	378	383	386	398	400	407	409	410	412	427	434	441	443	444	450
Frequency Percent	0.2	0.1	0.2	0.1	6 0.7	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3
											•	Ŭ.,	· · · · · ·	0.1	0.0
Code	456	464	475	484	493	500	507	513	520	540	561	577	581	584	600
Frequency	1	1	1	1	1	1	1	1	- 1	. 1	1	1	1	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
					-										
Code Frequency	ค 10 1	647	650 2	670 1	700	720 1	739 1	750 1	754 1	765 1	772	788 1	820 1	850 1	880
Percent	0.1	0.i	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i	0.1	0.1	0.1
Code	982	1.000	1,040	1,147	1,203	1,359	1,662	1,820	1,830	2,000	TOTAL				
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	903				
rercent	0.1	0.2	0.1	0.1	V. 1	Ψ, ι	0.1	0.1	υ. ι	0.1	100.0				
				•											
ANALYSIS 679	9														
											a a				
VARIABLE	V683 #	MALES	ON WEDIC	ATION											
Cocle	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency Percent	148 16.4	7 0.8	26 2.9	18 2.0	25 2.8	22 2.4	17 1.9	13 1.4	18 2.0	10 1, 1	19 2.1	6 0.7	23 2.5	0.4	10
	,,,,,,		~.0		2.0			1	2.0		2.1	0.1	2.5	0.4	
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	19	7	6	12	2	19	10	6	7	3	25	6	5	4	1
Percent	2.1	0.8	0.7	1.3	0.2	2.1	1.1	0.7	0.8	0.3	2.8	0.7	0.6	0.4	0.1
			-												
Code Frequency	30 22	31	32 11	33 1	34 2	35 5	37 2	38 4	39 4	40 16	41 6	42 4	43 3	44	45 4
Percent	2.4	0.2	1.2	0.1	0.2	0.6	0.2	0.4	0.4	1.8	0.7	0.4	0.3	0.1	0.4
Code	46	47	48	49	50	51	52	53	55	57	58	60	63	64	- 65
Frequency Percent	0.1	0.1	3 0.3	0.1	6 0.7	0.1	0.2	0.1	4 0.4	3 0.3	3 0.3	5	2	2	1
, 0, 00111	J. 1	V. 1,	0.3	- 0.1	0.7	0.1	0.2	J. 1	0.4	0.3	0.3	0.6	0.2	0.2	0.1
Code	66	68 68	69	70	72	74	75	78	79	80	81	82	83	84	88
Frequency	1	3	2	2	2	3	3	2	1	6	. 1	1	3	2	1
Percent	0.1	0.3	0.2	0.2	0.2	0.3	0.3	0.2	0.1	0.7	0.1	0.1	0.3	0.2	0.1

CENEL	וכ תב	CTATE A	1111 T	CUBBE	TTONAL	FACILITIE	5 1094	(TODED O	444)							TAE	BLES 33
CENSU	יזט פני	STATE A	JULI	CORREC				(ICPSK 6	444)							TAC	טניא טט
Code		90		94	95	96	97	100	- 101	102	103	106	110	111	112	115	118
Frequ			3	1	2	2	1	4	1	1	1	2	4	2	2	1	2
Perce	ent	o.:	3	0.1	0.2	0.2	0.1	0.4	0.1	0.1	0.1	0.2	0.4	0.2	0.2	0.1	0.2
Code		11:	9	120	125	126	127	128	129	130	131	134	136	137	138	141	143
Frequ	iency		1	2	2	1	1	. 2	1	3	1	1	2	2	1	1	1
Perce	ent	0.	1	0.2	0.2	0.1	0.1	0.2	0.1	0.3	. 0.1	0.1	0.2	0.2	0.1	0.1	0.1
Code		140	6	147	148	150	151	152	153	156	157	160	161	162	163	165	168
Frequ				2	. 1	4	1. 1	1	2	T 1 .	. 2	6	∴ 1	1	2	1	1 1
Perce	ent	Ο.	1	0.2	0.1	0.4	0.1	0.1	0.2	0.1	0.2	0.7	0.1	0.1	0.2	0.1	Q.1
Code		17	1	172	173	176	177	178	179	180	186	187	188	189	194	195	200
Frequ			1	1	- 1	1	1.	. 1	1	4	2	2	. 1	1	3	1	8
Perce	ent	0.	1	0.1	0.1	0.1	0.1	0.1	0.1	0.4	0.2	0.2	C. 1	0.1	0.3	0.1	0.9
Code		20	1	205	206	207	209	217	218	220	222	225	226	228	230	233	235
Frequ			•	. 1	1	2	t	1	1	1	1	2		1.	1	1	1
Perce	eint .	0.	1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code		23		240	241	242	245	247	250	252	253	257	258	259	269	270	275
Frequ	_		2	2	1	2	1	3	0 4	1	1	1	1	. 1	1	1	3
Perce	ent	0.:	2	0.2	0.1	0.2	0.1	0.3	0 4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.3
Code		27		279	284	285	286	288	290	295	300	301	304	312	315	319	325
Frequ		^		1	1		2	1	1	1.	8	1	_ 1	1	1	1	1
Perce	ent.	0.	1	0.1	0.1	0.1	0.2	0.1	0.1	0,1	0.9	0.1	0.1	0.1	0.1	0.1	0.1
Code		32		330	332	340	350	361	362	372	375	378	383	386	398	400	407
Frequ		^	•	1	1	1	3	0 1	0.1	1	0 4	2	0 1	2	0.1	6	0.1
Perce	211 <b>T</b>	0.	!	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.4	0.2	0.1	0.2	0.1	0.7	U. 1
Code		40		410	427	434	443	444	450	456	464	475	484	493	500	507	513
Frequ	-	_		1	1	1	1	1	3	0.1	1	1	1	1	1,5	0 1	0 1
Perce	ent	0.	1	0.1	0.1	0.1	0.1	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code		520		540	561	577	581	584	600	610	647	650	670	700	720	739	754
Frequ	-	^	•	0 1	0.1	0.1	0.1	0.1	0.1	0 1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1
Perce	er i T	о.	i	0.1	0.1	0.1	0.1	U. T.	0.1	0.1	0.1	0.2	0.1	0.1	Ų. <u>1</u>	0.1	. <b>V.</b> I
Code		76		772	788	794	820	850	880	982	1,000	1,040	1,147	1,359	1,538	1,820	1.830
Frequ	-		•	1	_ 1	1	1	1	1	1	2	1	1	1	1	1	1
Perce	ent	0	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0,1

Code 2.000 TOTAL Frequency 1 903 Percent 0.1 100.0

ANA	1 7	ST	5	68	Ô
MINA	_ [	.7.1	2	-00	u

VARIABLE \	/684	# FEMALES	ON MEDIC	CATION											
Code	0	4	.2	3	4	5	6	7	8	10.	12	13	14	15	16
Frequency	797	5	7	6	4	5	4	2	6	- 4	2	1	** * * <b>1</b>	4	1
Percent	88.3	0.6	0.8	0.7	0.4	0.6	0 4	0.2	0.7	0.4	0.2	0.1	0.1	0.4	0.1
Code	19	20	21	24	28	30	31	32	35	36	37	38	39	45	57
Frequency	19 2	1	1	1	2	2	1	2	: 1	1	1	1	1	1	1
Percent	0.2	0.1	0.1	0.1	0.2	0.2	0.1	0.2	0,1	0.1	0.1	0.1	0.1	0.1	0.1
Code	63	64	74	75	82	99	100	108	110	123	124	135	146	150	156
Frequency	2	. 2	1	2	1	1	1	1	2	1	-1	1	1	1	1
Percent	0.2	0.2	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	160	163	180	189	196	198	200	202	205	225	254	300	409	441	600
Frequency	1	1	1	1	1.	- 1	1	1	1	·	1	1		. 1	. 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
							1 1 1								
Code	750	TOTAL		er Tarte en en											
Frequency	1.	903													
					•										

# ANALYSIS 681

0.1

100.0

Percent

VARIABLE V	885 TC	TAL ON	PSYCHOTE	ROPICS											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	381	50	37	35	15	23	16	8	12	7	14	12	7	5	7
Percent	42.2	5.5	4.1	3.9	1.7	2.5	1.8	0.9	1.3	0.8	1.6	1.3	0.8	0.6	0.8
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	15	2	4	3	5	14	4	5	11	. 3	7	2	4	3	4
Percent	1.7	0.2	0.4	0.3	0.6	1.6	0.4	0.6	1.2	0.3	0.8	0.2	0.4	0.3	0.4

CENSUS OF	STATE ADUL	T CORREC	TIONAL F	ACILITI	ES, 1984	(ICPSR 8	444)							TABL	_ES 335	
Code Frequency	30 10	31 2	32 3	33 2	34 4	35 2	36 2	37 3	38 4	39 3	40 10	41 2	42 4	43 3	45 6	
Percent	1.1	0.2	0.3	0.2	0.4	0.2	0.2	0.3	0.4	0.3	1.1	0.2	0.4	0.3	0.7	
Code Frequency	46 1	47 3	48 5	49 1	50 5	51 3	52 . 1	53 1	54 1	55 3	56 2	57 2	58 1	59 1	60 8	
Percent	0.1	0.3	0.6	0.1	0.6	0.3	0.1	0.1	0.1	0.3	0.2	0.2	0.1	0.1	0.9	
Code	61 1	62 2	63 2	65 1	67 2	68 2	69 1	70 2	71 2	72 1	74 2	75 3	76 2	77 1	78 1	
Frequency Percent	0.1	0.2	0.2	0.1	0.2	0.2	0.1	0.2	0.2	0.1	0.2	0.3	0.2	0.1	0.1	
Code	79	80	8.1	82	84	85	87	90	93	95	98	104	106	108	110	
Frequency Percent	0.2	0.2	0.1	0.2	0.1	0.3	0.1	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1	
Code Frequency	111	112	115	118	120 2	121	125 1	128	130 3	133	140	144	148	150 2	153 1	
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.3	0.1	0.1	o.i	0.2	0.2	0.1	
Code Frequency	167	182 1	189 1	193 1	195 1	200 2	204 1	209	248	300	325 2	368 1	372 1	400	427	
Percent	0.1	0.1	0,1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	
Code	453	616	723	853 1	TOTAL 903											
Frequency Percent	0.1	0.1	0.1	0.1	100.0											
ANALYSIS 6	82-															
VARIABLE	V686 #	MALES O	N PSYCHO	TROPICS												
Code Frequency	0 429	1 44	2 35	3 31	4 16	5 20	14	7 9	8 12	9 6	10 14	11	12 6	13 5	14 7	
Percent	47.5	4.9	3.9	3.4	1.8	2.2	1.6	1.0	1.3	0.7	1.6	1.2	0.7	0.6	0.8	
Code Frequency	15 15	16 2	17	18 3	19 3	20 14	21 3	22 4	23 9	24 3	25 6	26 2	27 4	28 3	29 3	
Percent	1.7	0.2	0.3	0.3	0.3	1.6	0.3	0.4	1.0	0.3	0.7	0.2	0.4	0.3	0.3	

CENSUS OF S	TATE ADUL	T CORREC	TIONAL F	ACILITIE	S. 1984	(ICPSR 8	444)							TAB	LES 336
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45
Frequency	10	2	3	2	4	1	2	2	4	2	7	3	4	3	5
Percent	1.1	0.2	0.3	0.2	0.4	0.1	0.2	0.2	0.4	0.2	0.8	0.3	0.4	0.3	0.6
Code	46	47	48	49	50	51	52	53 ·	54	55	56	57	58	59	60
Frequency	1	1	5	1	5	2	1	1	1	3	1	2	1	1	6
Percent	0.1	0.1	0.6	0.1	0.6	0.2	0.1	0 · 1	0,1	0.3	0.1	0.2	0.1	0.1	0.7
Code	61	63	65	67	88	69	70	71	72	74	75	76	77	79	80
Frequency	1	2	1	1	2	1	2	2	1	2	3	2	1	2	2
Percent	0.1	0.2	0.1	0.1	0.2	0.1	0.2	0.2	0,1	0.2	0.3	0.2	0.1	0.2	0.2
Code	81	82	84	85	87	90	93	95	98	102	104	108	110	111	115
Frequency	1	2	1	3	1	2	2	2	1	1	1	1	1		1
Percent	0.1	0.2	0.1	0.3	0.1	0.2	0,2	0.2	0.1	0.1	0.1	0.1	0.1		0.1
Code	118	120	128	130	133	140	144	148	150	153	167	189	193	195	200
Frequency	1	2	1	3	1	1	1	2	2	1	1	1	1	1	2
Percent	0.1	0.2	0.1	0.3	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.2
Code	204	209	248	300	325	368	372	400	427	453	616	723	802	TOTAL	
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1	903	
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	100.0	
ANALYSIS 68	<b>3</b>														
VARIABLE	V687 #	FEM ON	PSYCHOTR	OPICS											
Code Frequency Percent	0 841 93.1	1 12 1.3	2 6 0.7	3 2 0.2	4 1 0.1	5 1 0.1	6 2 0.2	7 1 0.1	9 1 0.1	10 3 0.3	15 1 0.1	18 1 0,1	19 3 0.3	20 1 0.1	21 0.1
Code	23	25	-27	29	35	37	39	40	47	51	60	62	67	78	90
Frequency	2	1	1	1	1	1	2	2	2	2	2	2	1	1	1
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.1	0.1	0.1
Code Frequency Percent	106 1 0.1	112 1 0.1	118 1 0.1	182 1 0.1	TOTAL 903 100.0										

		CORRECTIONAL		

TABLES 337

AN	ΑL	. Y.S.I	S	684

VARIABLE V688	TOTAL RES/INMATE DEATHS							
Code G Frequency G40 Percent 70.9	1 2 3 133 50 27 14.7 5.5 3.0	4 5 10 7 1.1 0.8	6 8 0.9	7 4 0.4	8 9 5 7 0.6 0.8	10 1 1 :	3 1	14 15 1 2 0.1 0.2
Code 16 Frequency 1 Percent 0.1	19 21 30 1 1 1 0.1 0.1 0.1	TOTAL 903 100.0						

# ANALYSIS 685

VARIABLE	V689 #	MALE R	ES/INMATI	E DEATHS											
Code Frequency Percent	0 656 72.6	1 120 13.3	2 47 5.2	3 27 3.0	4 10 1.1	5 7 0.8	6 8 8	7 4 0.4	8 5 0.6	9 7 0.8	10 1 0.1	11 3 0.3	12 1 0.1	14 1 0.1	15 2 0.2
Code Frequency Percent	16 1 0.1	19 1 0.1	21 1 0.1	30 1 0.1	TOTAL 903 100.0										

VARIABLE	V690	# FEM RES/I	NMATE	DEATHS
Code	0	1	2	TOTAL
Frequency	887	13	3	903
Percent	98.2	1.4	0.3	100.0

ANALYSIS 6	ರ	1
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VARIABLE	V691 T	TOTAL DE	ATH BY	ILLNESS											
Code Frequency Percent	0 716 79.3	1 103 11,4	2 37 4.1	3 11 1.2	4 10 1.1	5 8 0.9	6 5 0.6	7 2 0.2	8 3 0.3	3	9 11 4 1 4 0.1	13 1 0.1	16 1 0.1	1	1ATOT 808 0.001
ANALYSIS 68	<b>B</b>														
VARIABLE Code Frequency	V692 #	7 MALE [ 1 92	DEATHS B	Y ILLNESS	4 10	5 8	6 5	7 2	8	3	9 11 4 1	13	16 1	1	101 AL 903

VARIABLE	V693 /	FEM DEATH	SBY	ILLNESS
Code	0	1	2	TOTAL
Frequency	889	11	3	903
Percent	98.4	1.2	0.3	1,00.0

VARIABLE V694	TOTAL DEATHS	RA ZOTOTOF		
Code 0	1.	2 3	4	5 TOTAL
Frequency 824	60	14 2	1	2 903
Percent 91.3	6.6	1.6 0.2	0.1	0.2 100.0

VARIABLE	V695 #	MALE DEATHS E	BY SUICIDE			
Code	-	1 :	2 3	4	5	TOTAL
Frequency	825	59 14	1 2	1	2	903
Percent	91.4	6.5 1.6	0.2	0.1	0.2	100.0

## ANALYSIS 692

VARIABLE	V696	# FEM	DEATHS	BY S	SUICIDE
Code	0		1 TO	TAL	4-1 - 1 - 1
Frequency	902		1 .	903	
Percent	99.9	0	. 1 10	0.0	

VARIABLE V698 MALE HOMICIDES BY OTHERS

# ANALYSIS 693

VARIABLE	V697 TC	TAL HOM	ICIDE BY	OTHERS				
Code	0	1	2	- 3	4	5	6	TOTAL
Frequency	852	31	11	3	3	2	1 11 1	903
Percent	94.4	3.4	1.2	0.3	0.3	0.2	0.1	100.0

Code	0	1	2	3	4	5	6	TOTAL
Frequency	852	31	11	3	3	2	1	903
Percent	94.4	3.4	1.2	0.3	0.3	0.2	0.1	100.0

0.1

100.0

## ANALYSIS 695

VARIABLE V699 FEM HOMICIDES BY OTHERS

Code 0 TOTAL Frequency 903 903 Percent 100.0 100.0

## ANALYSIS 696

Percent

 VARIABLE
 V700
 TOT
 HOMICIDES
 OTH
 CAUSES

 Code
 0
 1
 2
 TOTAL

 Frequency
 895
 7
 1
 903

0.8

99.1

ANALYSIS 697

VARIABLE V701 # MALES HOMICID OTH CAUS

 Code
 O
 1
 2
 TOTAL

 Frequency
 895
 7
 1
 903

 Percent
 99.1
 0.8
 0.1
 100.0

ANALYSIS 698

VARIABLE V702 # FEMS HOMICID OTH CAUSE

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

VARIABLE	. V	703	ΓΟΤΑ	L DE	ATH	SBY	AIDS						
Code		0		1 -		2		3	4	5	(	5 TO	TAL
Frequency		880		11		6		2	1	1		2	903
Percent		97.5		1.2		0.7		0.2	0.1	0.1	0.2	2 10	0.0

# ANALYSIS 700

VARIABLE V	704	# MALE DEATH	HS BY A	IDS				
Code	0	1 Port 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	4	5	6	TOTAL
Frequency	880	11	6.	2	<b>1</b> .	1	2	903
Percent	97.5	1.2	0.7	0.2	0.1	0.1	0.2	100.0

# ANALYSIS 701

VARIABLE V705 // FEMALE DEATHS BY AIDS

Code 0 TOTAL
Frequency 903 903
Percent 100.0 100.0

# ANALYSIS 702

VARIABLE

Code	0	1	9	TOTAL
Frequency	877	17	9	903
Percent	97.1	1.9	1.0	100.0

V706 DTHER DEATHS 1

VARIABLE	V 41	01 10	TAL DIDER	DEATH	)			
Code		0 .	1	2	3	4	6	TOTAL
Frequency		877	21	2	. 1	. 1	f ·	903

0.2

0.1

0.1

0.1

2.3

903

100.0

## ANALYSIS 704

Percent

VARIABLE	V/08 #	MALE UTHER	DEATHS 1		
Code	0	1	2	3 4	6 TOTAL
Frequency	878	20	2	1 1	1 903
Percent	97,2	2.2	0.2 0.	1 0.1	0.1 100.0

## ANALYSIS 705

VARIABLE # FEMALE OTHER DEATHS 1 V709 TOTAL Code 0 Frequency 902 1 903 Percent 99.9 0.1 100.0

## ANALYSIS 706

VARIABLE V710 OTHER DEATHS 2

97.1

Code 0 TOTAL Frequency 903 903 Percent 100.0 100.0

VARIABLE V711 TOTAL OTHER DEATHS 2

 Code
 0
 90
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

ANALYSIS 708

VARIABLE V712 # MALE OTHER DEATHS 2

 Code
 0
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

**ECT ZIZYJANA** 

VARIABLE V713 # FEMALE OTHER DEATHS 2

 Code
 O
 TOTAL

 Frequency
 903
 903

 Percent
 100.0
 100.0

ANALYSIS 710

VARIABLE V714 UNDER COURT ORDER?

 Code
 1
 2
 TOTAL

 Frequency
 179
 724
 903

 Percent
 19.8
 80.2
 100.0

VARIABLE V715 + CROWDED LIVING UNITS

 Code
 O
 1
 2
 3
 TOTAL

 Frequency
 767
 83
 7
 46
 903

 Percent
 84.9
 9.2
 0.8
 5.1
 100.0

#### ANALYSIS 712

VARIABLE V716 MED FACILITIES/SERVICES

Code	0	1	2	3	TOTAL
Frequency	772	74	12	45	903
Percent	85.5	8.2	1.3	5.0	100.0

## ANALYSIS 713

VARIABLE V717 RECREATION FACILITES

Code	0	1	2	3	TOTAL
Frequency	807	62	5	29	903
Percent	89.4	6.9	0.6	3.2	100.0

#### ANALYSIS 714

VARIABLE V718 MAIL/VISITATION POLICIES

Code	0	. 1	2	3	TOTAL
Frequency	809	67	2 .	25	903
Percent	89.6	7.4	0.2	2.8	100.0

VARIABLE	V7.19				
Code	0	4	2	3	TOTAL
Frequency	811	68	6	18	903
Percent	89.8	7.5	0.7	2.0	100.0

## ANALYSIS 716

VARIABLE	V/20 S	INFFING	PALLERNS		
Code	0	1	2	3	TOTAL
Frequency	798	67	9	29	903
Percent	88.4	7.4	1.0	3.2	100.0

## ANALYSIS 717

VARIABLE	V/21	EDUC/ IRAIN	IING PROG	SMA	
Code	0	1	2	3	TOTAL
Frequency	800	71	10	22	903
Percent	88.6	7.9	1.1	2.4	100.0

# ANALYSIS 718

VARIABLE	V722	2MA				
Code	0	1	2	3	TOTAL	
Frequency	816	68	5	14	903	
Percent	90.4	7.5	0.6	1.6	100.0	

VARIABLE	V723	FOOD	SERVICE	(QUAI	W/QUAL)	
Code	0		1	2	3	TOTAL
Frequency	798		73	6	26	903
Percent	88.4		3.1	0.7	2.9	100.0

# ANALYSIS 720

VARIABLE	V724	DISCRIMINA			
Code	0	**************************************	2	3	TOTAL
Frequency	818	70	2	13	903
Percent	90.6	7.8	0.2	1.4	100.0

# ANALYSIS 721

VARIABLE	V725	DISCIPLINE	'GRIEV	ANCE	
Code	0	1	2	3	TOTAL
Frequency	801	73	2	27	903
Percent	88.7	8.1	0.2	3.0	100.0

VARIABLE	ν726	ADMIN/PUNITIVE SEGREGATN								
Code	0	1	2	3	TOTAL					
Frequency	797	72	2	32	903					
Percent	88.3	8.0	0.2	3.5	100.0					



TABLES 347

# ANALYSTS 723

 VARIABLE
 V727
 OTH REASON 1 COURT ORDR

 Code
 0
 1
 9
 TDTAL

 Frequency
 888
 4
 11
 903

 Percent
 98.3
 0.4
 1.2
 100.0

## ANALYSIS 724

VARIABLE V728 UNDER ORDER FOR REASON1 O TOTAL Code Frequency 5 9 888 903 Percent 98.3 0.6 0.1 1.0 100.0

## ANALYSIS 725

## ANALYSIS 726

VARIABLE V730 UNDER ORDER FOR REASON2

Code 0 1 TOTAL

Frequency 902 1 903

Percent 99.9 0.1 100.0

LYSIS	

ANALYSIS 72	7				-										
VARIABLE	V731 #	ASSAULT	S ON STA	FF											1
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	448	107	62	35	25	18	16	20	9	14	9	5	7	7	10
Percent	49.6	11.8	6.9	3,9	2.8	2.0	1.8	2.2	1.0	1.6	1.0	0.6	0.8	0.8	1.1
Code	15	16	17	18	19	20	21	23	24	25	27	28	30	31	33
Frequency	5	3	6	1	5	6	7	3	3	2	4	2	4	3	1
Percent	0.6	0.3	0.7	0,1	0.6	0.7	0.8	0.3	0.3	0.2	0.4	0.2	0.4	0.3	0 1
Code	34	35	36	38	39	42	43	47	48	49	53	55	60	61	62
Frequency	3	3	5	1	1	1	3	1	2	1	1	3	1	2	2
Percent	0.3	0.3	0.6	0.1	0.1	0.1	0.3	0.1	0.2	0.1	0.1	0.3	0.1	0.2	0.2
Code	63	65	68	70	71	72	73	75	89	91	92	99	108	114	115
Frequency	1	1	1	3	1	2	1	1	2	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.3	C.1	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency Percent	119 1 0.1	122 1 0.1	136 1 0.1	148 1 0.1	168 1 0.1	206 1 0.1	254 1 0.1	TOTAL 903 100.0							
ANALYSIS 72	8														

VARIABLE V732	#ASSAULTS ON RES/INMATES				
Code 0	1 2 3	4 5 6	7 B 9	¥	12 13 14
Frequency 321 Percent 35.5	80 62 47 8.9 6.9 5.2	27 21 19 3.0 2.3 2.1	12 16 9 1.3 1.8 1.0	17 9 1.9 1.0	16 9 6 1.8 1.0 0.7
Code 15		19 20 21	22 23 24	25 26	27 28 29
Frequency 12		3 11 9	4 9 4	4 4	6 . 3 2
Percent 1.3	0.9 0.8 0.7	0.3 1.2 1.0	0.4 1.0 0.4	0.4 0.4	0.7 0.3 0.2
Code 30	31 32 33	34 35 36	37 38 39	40 41	42 43 44
Frequency 3	8 2 3	4 3 2	2 1 2	6 3	2 2 3
Percent 0.3	0.9 0.2 0.3	0.4 0.3 0.2	0.2 0.1 0.2	0.7 0.3	0.2 0.2 0.3

CENSUS OF S	STATE ADULT	CORREC	TIONAL F	ACILITIES	, 1984	(ICPSR 8	3444)							TABI	ES 349
Code Frequency Percent	45 5 0.6	46 1 0.1	47 1 0.1	48 1 0.1	49 2 0.2	50 1 0.1	52 1 0.1	53 2 0.2	55 1 0.1	57 1 0.1	58 1 0.1	59 3 0.3	60 2 0.2	61 2 0.2	62 2 0.2
Code Frequency Percent	63 1 0.1	64 1 0.1	65 1 0.1	67 1 0.1	68 2 0.2	69 1 0.1	70 2 0.2	71 1 0.1	72 1 0.1	75 1 0.1	76 3 0.3	77 1 0.1	78 1 0.1	80 4 0.4	84 2 0.2
Code Frequency Percent	85 1 0.1	87 1 0.1	88 2 0.2	89 2 0.2	94 1 0.1	96 1 0.1	100 4 0.4	104 1 0.1	114 1 0.1	115 1 0.1	116 1 0.1	118 1 0.1	121 1 0.1	146 2 0.2	150 3 0.3
Code Frequency Percent	160 1 0.1	166 1 0.1	170 1 0.1	179 1 0.1	182 1 C.1	183 1 0.1	188 1 0.1	190 1 0.1	192 1 0.1	200 1 0.1	204 1 0.1	207 1 0.1	238 1 0.1	25† 1 0.1	256 1 0.1
Code Frequency Percent	280 1 0.1	293 1 0.1	321 1 0.1	401 1 0.1	407 1 0.1	506 1 0.1	1,579 1 0.1	TOTAL 903 100.0							
ANALYSIS 72 VARIABLE		RIOTS B	Y RESID/	INMATES	in the second se										
Code Frequency Percent	0 857 94.9	1 28 3.1	2 6 0.7	3 1 0.1	4 1 0.1	5 2 0.2	6 2 0.2	8 1 0.1	9 1 0.1	26 1 0.1	34 1 0.1	37 1 0.1	72 1 0.1	TOTAL 903 100.0	
ANALYSIS 73	3 <b>0</b>														
VARIABLE	V734 #	FOOD FA	STS												
Code Frequency Percent	0 811 89.8	1 37 4.1	2 13 1.4	3 11 1.2	4 8 0.9	5 6 0.7	6 4 0.4	7 1 0.1	8 1 0.1	9 1 0.1	10 3 0.3	12 2 0.2	16 2 0.2	36 1 0.1	40 1 0.1
Code Frequency Percent	99 1 0.1	TOTAL 903 100.0													

ANALYSIS 731	ΔN	ΔΤ	YSI	5	731
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VARIABLE	V735 #	STRIKES	BY RES/	INMATES			***************************************								
Code Frequency Percent	0 871 96.5	1 24 2.7	2 5 0.6	7 1 0.1	9 1 C.1	10 1 0.1	TOTAL 903 100.0								
ANALYSIS 73	2														
VARIABLE	V736 #	ESCAPES	BY RES/	INMATES											
Code Frequency Percent	0 319 35.3	1 107 11.8	2 91 10.1	3 66 7.3	4 52 5.8	5 26 2.9	6 29 3.2	7 23 2.5	8 28 3.1	9 17 1.9	10 10 1.1	11 13 1.4	12 10 1.1	13 12 1.3	14 11 1.2
Code Frequency Percent	15 8 0.9	16 10 1.1	17 7 0.8	18 3 0.3	19 7 0.8	20 5 0.6	21 2 0.2	22 4 0.4	24 3 0.3	25 3 0.3	26 2 0.2	27 1 0.1	28 1 0.1	30 3 0.3	31
Code Frequency Percent	32 3 0.3	34 3 0.3	39 2 0.2	41 1 0.1	43 4 0.4	44 1 0.1	45 3 0.3	47 1 0,1	50 2 0.2	53 2 0.2	66 1 0.1	76 1 0.1	78 1 0.1	99 2 0.2	TOTAL 903 100.0
ANALYSIS 73	3														
VARIABLE	V737 #	FIRES B	Y RES/IN	MATES											
Code Frequency Percent	0 675 74.8	1 83 9.2	2 20 2.2	3 15 1.7	4 15 1.7	5 9 1.0	6 6 0.7	7 9 1.0	8 6 0.7	9 5 0.6	10 2 0.2	11 5 0.6	12 7 0.8	13 4 0.4	14 4 0.4
Code Frequency Percent	15 2 0.2	16 1 0.1	17 5 0.6	19 3 0.3	20 4 0.4	21 1 0.1	22 1 0.1	23 1 0.1	24 4 0.4	25 1 0.1	36 1 0.1	38 1 0.1	40 1 0.1	45 1 0.1	48 1 0 1
Code Frequency Percent	49 1 0.1	50 1 0.1	51 1 0.1	52 1 0.1	57 1 0.1	70 1 0.1	79 1 0.1	99 3 0,3	TOTAL 903 100.0			•			

TABLES 351

ANALYSIS 734

VARIABLE V738 OTHER INCIDENT 1

 Code
 0
 1
 9
 TOTAL

 Frequency
 889
 13
 1
 903

 Percent
 98.4
 1.4
 0.1
 100.0

ANALYSIS 735

VARIABLE V739 # OTHER INCIDENTS 1

O 9 12 19 20 TOTAL Frequency 2 885 2 2 903 1 0.1 0.1 0.2 0.1 0.2 0.1 0.1 0.2 0.1 0.1 100.0 Percent 98.0 0.4 0.1

ANALYSIS 736

VARIABLE V740 OTHER INCINDENT 2

 Code
 0
 1
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

ANALYSIS 737

VARIABLE V741 # OTHER INCIDENTS 2

TOTAL Code 0 33 54 Frequency 898 .1 903 Percent 0.1 0.1 0.1 100.0 99.4 0.1 0.1.

ANAL	YSIS	738

VARIABLE	V742 AV	G LENGTH OF REST	DENCY									
Code	0	1 2	3	4 5	6 7	8	9	10	12	13	18	24
Frequency	697	3 4	29	49 26	35 12	16	15	5	6	2	3	. 1
Percent	77.2	0.3 0.4	3.2	5.4 2.9	3.9 1.3	1.8	1.7	0.6	0.7	0.2	0.3	0.1

Code TOTAL Frequency 903 Percent 100.0

# ANALYSIS 739

VARIABLE	V743	MARIEL C	UBANS/HA	ITTANS?
Code	1	2	3	TOTAL
Frequency	174	622	107	903
Percent	19.3	68.9	11.8	100.0

VARIABLE	V744	# MARIEL	CUBANS/I	AITIANS											
Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Frequency	757	32	20	18	4	10	9	. 2	4	8	4	5	3	2	2
Percent	83.8	3.5	2.2	2.0	0.4	1.1	1.0	0.2	0.4	0.9	0.4	0.6	0.3	0.2	0.2
Code	16	17	18	19	20	21	22	24	26	27	32	35	39	42	52
Frequency	1	1.	t	3.	2	1	1	1	1	1	2	2	1	1	1
Percent	0.1	0.1	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.1	0.1
Code	55	58	65	TOTAL			1000								
Frequency	1	1	1	903											
Percent	0.1	0.1	0.1	100.0											

VARIABLE	V745 ]	TLLEGAL AL	LIENS?												
Code Frequency Percent	1 196 21.7	2 587 65.0	3 120 13.3	TOTAL 903 100.0											
ANAL VOTO 7															
ANALYSIS 7	42				ger Line at the control										
VARIABLE	V74G #	ILLEGAL	ALIENS												
Code Frequency Percent	0 742 82.2	1 27 3.0	2 16 1.8	3 14 1.6	10 1.1	5 9 1.0	6 7 0.8	7 3 0.3	8 5 0.6	9 3 0.3	10 5 0.6	11 5 0.6	12 8 0.9	13 3 0.3	14 2 0.2
Code Frequency Percent	15 3 0.3	16 1 0.1	17 2 0.2	18 4 0.4	19 1 0.1	20 5 0.6	23 1 0.1	25 2 0.2	27 1 0.1	28 1 0.1	29 1 0.1	30 1 0,1	33 1 0.1	35 1 0.1	39     0.1
Code Frequency Percent	42 1 0.1	43 1 0.1	45 3 0.3	52 1 0.1	58 1 0.1	60 1 0.1	62 1 0.1	67 1 0.1	75 1 0.1	86 1 0.1	121 1 0.1	145 1 0.1	158 1 0.1	200 1 0.1	275 1 0.1
Code Frequency Percent	350 1 0.1	TOTAL 903 100.0													
ANALYSIS 7	43														
VARIABLE	V747 #	RES/INMA	ATES < AC	GE 18											
Code Frequency Percent	0 686 76.0	1 45 5.0	2 34 3.8	3 21 2.3	4 16 1.8	5 14 1.6	6 7 0.8	7 2 0.2	8 1 0.1	9 7 0.8	10 8 0.9	11 1 0.1	12 4 0.4	13 5 0.6	14 2 0.2
Code Frequency Percent	15 3 0.3	16 1 0.1	18 2 0.2	19 3 0.3	20 2 0.2	21 3 0.3	22 3 0.3	23 2 0.2	24 2 0.2	25 1 0.1	26 2 0.2	27 1 0.1	34 2 0.2	37 1 0.1	43 1 0.1

CENSUS OF S	TATE ADULT	CORREC	TIONAL	FACILITIES	5, 1984	(ICPSR 8	444)							TAB	LES 354
Code Frequency Percent	44 1 0.1	45 2 0.2	46 1 0.1	48 1 0.1	50 1 0.1	51 1 0.1	52 1 0.1	53 1 0.1	62 1 0.1	64 1 0.1	68 1 0.1	121 1 0.1	124 1 0.1	133 1 0.1	150 1 0.1
Code Frequency Percent	195 1 0.1	266 1 0.1	275 1 0.1	301 1 0,1	465 1 0.1	TOTAL 903 100.0							- · · · · · · · · · · · · · · · · · · ·		
ANALYSIS 74	4														
VARIABLE		< AGE 1	8 ADM 7	/83-6/84					- 1 L						*.
Code Frequency Percent	0 630 69.8	1 49 5.4	2 42 4.7	3 28 3.1	4 11 1.2	5 20 2.2	6 6 0.7	7 5 0.6	8 4 0.4	9 6 0.7	10 5 0.6	11 3 0.3	12 8 0.9	13 3 0.3	14
Code Frequency Percent	15 6 0.7	17 1 0.1	18 3 0.3	19 2 0.2	20 2 0.2	22 1 0.1	23 4 0.4	24 2 0.2	25 4 0.4	26 2 0.2	27 2 0.2	29 2 0.2	30 3 0.3	33 1 0.1	34 0.1
Code Frequency Percent	35 3 0.3	36 1 0.1	38 2 0.2	40 2 0.2	43 2 0.2	45 1 0.1	48 1 0.1	53 1 0.1	56 1 0.1	61 1 0.1	75 2 0.2	78 1 0,1	81 1 0.1	85 1 0.1	86 1 0.1
Code Frequency Percent	87 1 0.1	90 3 0.3	95 1 0.1	99 1 0.1	100 1 0.1	110 1 0.1	121 1 0.1	141 1 0.1	142 1 0.1	150 1 0.1	159 1 0.1	160 1 0.1	163 1 0.1	177 1 0.1	200 1 0.1
Code Frequency Percent	204 1 0.1	328 1 0.1	377 1 0.1	400 1 0.1	530 1 0.1	600 1 0.1	772 1 0.1	995 1 0.1	TOTAL 903 100.0						

VARIABLE	V749 F	ISCAL YEA	R BEGI	N MONTH	
Code	4	7	9	10	TOTAL
Frequency	45	755	27	76	903
Percent	5.0	83.6	3.0	8.4	100.0

VARIABLE V750 FISCAL YEAR BEGIN DAY

 Code
 1
 7
 TOTAL

 Frequency
 902
 1
 903

 Percent
 99.9
 0.1
 100.0

## ANALYSIS 747

VARIABLE V751 FISCAL YEAR BEGIN YEAR

 Code
 82
 83
 84
 TOTAL

 Frequency
 104
 797
 2
 903

 Percent
 11.5
 88.3
 0.2
 100.0

#### ANALYSIS 748

VARIABLE V752 FISCAL YEAR END MONTH

Code 3 6 7 - 8 9 TOTAL. Frequency 76 903 45 753 - 1 28 Percent 3.1 100.0 5,0 8.4 83.4 0.1

## ANALYSIS 749

VARIABLE V753 FISCAL YEAR END DAY

 Code
 1
 30
 31
 TOTAL

 Frequency
 1
 832
 70
 903

 Percent
 0.1
 92.1
 7.8
 100.0

VARIABLE V754 FISCAL YEAR END YEAR

 Code
 83
 84
 TOTAL

 Frequency
 103
 800
 903

 Percent
 11.4
 88.6
 100.0

VARIABLE	V755 GROSS	SALARIES AND	WAGES						
Code	0	25,676	29,216	47,981	50.408	70,298	83,848	92,076	92,903
Frequency Percent	54 6.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o.l
Code	94,362	97,958	100,906	104,498	104,590	106,355	106,568	106,708	110,422
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	110,681	114,738	114,963	115,035	116,536	117,683	118,246	120,003	120,156
Percent	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1
Code Frequency	120,880	128,438	132,241	133,761	141,210	144,731	146,889	147,025	148.049
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	148.767	149,529	150,328	158,936	161,825	162,861	164,230	166,642	167,413
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	169.884	172,853	175,000	178,500	180,353	182,000	187,065	189,190	191,567
Frequency Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1
Code	196,440	197,762	198,489	199,499	201,000	204.551	204,922	206,000	208,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF STA	TF ADULT CORR	ECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES	357
Code	208,900	210,000	210,300	210.804	210,871	212,432	213,339	215,154	220,000	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	
	204 200		225 200							
Code Frequency	221,000	222,992 1	225,000 1	227,000 1	228,000 1	230,000	236,000 1	237,455 1	238,525	
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	
Code	239,341	242,356	245,238	246,886	247,530	253,977	256,000	259,000	259,496	
Frequency Percent	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
Code	260,483	260,900	261,000	262,000	262,133	262,723	263,000	263,350	263,504	
Frequency Percent	O. 1	0.1	0.4 0.4	0.2	0.1	0.1	0.1	0,1	0.1	
Code	265,000	266.082	266.345	266,804	267,000	267,417	268,000	268.892	270.338	
Frequency Percent	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	
rencent	0.1	0.1	0.1	0.1	0, (	0.1	0.1	0.1	0.1	
Code Frequency	275,484	276,362 1	277,129 1	279,376	280,519 1	280,651	280,907	281,248	282,168	
Percent	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	
Code	282,929	284,113	285,050	289,411	289,717	290,000	291,746	292,322	292.675	
Frequency Percent	0.1	0.1	0.1	0.1	0.†/ -	0.1	0.1	0.1	0.1	
Code	294,681	296,361	298,012	299,664	310,000	312,368	313,000	313,552	316,000	
Frequency	1	1	0.1	1	-1		1 .	<b>†</b>	1	
Percent	0.1	0.1	0.1	0.1		0.1	0.1	0.1	0.1	
Code Frequency	317,000	318,000 2	318,978	319,000	319,654	321,795 1	321,924 1	323,000	323,087	
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	325,156	327,844	328,550	329,000	329,114	330,000	330,866	335,000	335,239	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code	337,145	338,307	338,323	339,500	343,803	347,287	348,050	351,050	352,596	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0,1	

CENSUS OF STA	TE ADULT CORR	ECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES
Code	353,114	355,035	355,718	357,908	358,950	361.547	363,731	364,033	366,709
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	Q. 1	0,1	0.1
Code Frequency	367.054 1	373,542	375,347 1	376,638	377,671	378,793	380,154	380,369	381,302
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	382.074	382,240	384.453	385,198	390,461	395,023	397,358	400,000	400,143
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	401.005	402,100	402,482	404,415	409.879	410,950	412,775	413,272	415,901
Frequency Percent	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	418,400	419,250	420,013	420,014	420,710	421,055	425,840	427,127	427,909
Frequency Percent	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1
Code	428,082	428,234	429,800	431,514	431,585	432,952	433,652	433,675	434,562
Frequency Percent	0.1	0.1	0.1	0.1	0.1	7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	0.1	0.1	1 0, 1
Code	435,332	436,318	438,906	440,378	441,097	442,721	448,514	451,666	452,776
Frequency Percent	0.1	0.1	2 0.2	0.1	0.1	0.1	0.1	0.1	0 1
Code	453,074	457,694	458,786	459,362	460,854	462,527	462,935	463,209	463,603
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	464,502	464,696	464,903	466,452	468,828	471,000	472,101	472,668	473,294
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	474.792	476,812	479,458	480,386	481,216	482,423	487,459	489.885	492,157
Frequency Percent	1 · · · · · · · · · · · · · · · · · · ·	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	493,000	506,777	512,471	516,940	523,204	525,898	527,871	, 529.948	531.314
Frequency Percent	0.1	0.1	0.1	2 0,2	0.1	0.1	0,1	0.1	0.1

CENSUS OF STA	TE ADULT CORR	RECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES	359
Code	533.577	542,099	542,869	545,442	545,874	548,244	549,697	550,359	553,460	
Frequency Percent	0.1	ó. Î	0.1	0.1	0.1	0.1	0.1	0.1		
Code	558,041	561,838	564,841	565,000	568,142	571,063	571,863	573,954	575.963	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	3 0.3	0.1	0.1	
Code Frequency	576,713 1	577,600	579,314 1	579,550 1	579,588 1	587,395 1	588,927 1	592,221 1	597.661	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	602,562	603,250 1	605,497 1	607,716	608,659 1	609.777 1	611,934 1	613,451 1	613,866 1	
Percent	O 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.†1 1. ***********************************	
Code Frequency	618,331	620,281	624,414	625,104	625,212	628,637 1	630,250	633,883	639.80)	
Percent	0.1	- 0.1	o. i	0.1	0.1	- 0.1	0.1	0.1	0.1	
Code	641,478	641,573	642,741	644,347	644,385	647,889	651,323	656,359	674.344	
Frequency Percent	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.1	
Code	675.839	679,427	679,565	681,481	688,894	690,925	700,662	700,960	702,000	
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	
Code Frequency	703,650	704,263 1	705,065 1	707, 171 1	709,427 2	711,604	717,262 1	718,869 1	727,553	
Percent	0.1	0.1	0.1	0.1	0.2	0.1	0,1	0.1	0.1	
Code Frequency	732,700	<b>734,</b> 600	739,200 1	740,263	742,505 1	745,200 1	745,844 1	746,600 1	747,891	
Percent	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Code Frequency	748.748 1	763,011 1	770,728 1	776,526 1	783,473 1	787,805 1	790,430 1	796,331 1	797,000	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. t	
Code Frequency	797,423 1	798,570 1	800,000	804,380	805,929	806.524	807,574	, 808,206	817,677	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	

CENSUS OF S	TATE ADULT CO	RRECTIONAL FAC	ILITIES, 1984	(ICPSR 8444)					TABLES
Code	823,032	824,012	831,801	834,148	837,273	839,347	849,420	858,265	866,409
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	871,878 1	883,246 1	884,754 1	904,923	905,365 1	905,366 1	905,955	913,491	914,970
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	921,011	921,343	926,000	939,127	943,439	945,834	946,105 1	955,000 1	957,074 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	957,325 1	<b>961</b> ,965	976,752 1	987,764	988,420	1,004,704	1,008,294	1,008,819	1,011,960
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1.012,600	1,013,207	1,015,896	1,025,859	1,035,025	1,035,064	1,041,853	1,050,463	1,050,993
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,054,271	1,078,400	1,115,970	1,135,091	1,141,364	1,143,193	1,148,927	1,153,039	1,153,170
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,155,467	1,167,294	1,170,000	1,188,399	1,189,565	1,211,969	1,236,958	1,237,749	1,261,191
Percent	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,283,918	1,307,608	1,327,186	1,336,414	1,337,921	1,350,452	1,360,486	1,364,518	1,365,958
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1.367,684	1,369,122	1,375,975	1.386,921	1,389,772	1,394,400	1,401,324	1,405,525	1,414,847
Percent	0.1	0.1	<b>0.1</b>	0.1	0.1	0.1	0,1	0.1	0.1
Code Frequency	1,417,986	1,449,351	1,457,987	1,478,922	1,481,500	1,485,587	1,501,924	1,509,783	1,525,417
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,525,891	1,534,263	1,541,820	1,552,183	1,553,761	1,577,706	1,578,613	1,579,201 1	1,601,861
Percent	0.1	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1

#### CENSUS OF STATE ADULT CORRECTIONAL FACILITIES. 1984 (ICPSR 8444) TABLES 1,606,125 1.612.939 1,630,515 1.661.726 1.662.326 1,666,000 Code 1.638.891 1.672.572 1,674,242 Frequency . 1 Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 Code 1.700.228 1,734,342 1,742,213 1,761,510 1,772,053 1.788.521 1.793.196 1.793.522 1.821.721 Frequency 0.1 0.1 Percent 0.1. 0.1 0.1 0.1 0.1 0.1 0.1 Code 1.831.670 1.839.066 1.846.805 1.876.367 1.921.011 1.955.424 1.958.854 1,977,465 1,991,518 Frequency 0.1 0.1 0.1 Percent: 0.1 0.1 0.1 0.1 0.1 0.1 2.004.592 2.030.358 2.040.789 2.049.938 2,127,607 2.137.575 Code 2,130,447 2,149,913 2.155.533 Frequency Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 Code 2,176,002 2.190.655 2, 194, 199 2,227,808 2.236.967 2,270,156 2,279,151 2,286,829 2.310.584 Frequency Percent 0.1 0.1 0.1 0.1 0.1 0.1. 0.1 0.1 0.1 2,360,320 2.362.607 2,409,902 2,411,166 Code 2,494,488 2,498,252 2,504,287 2.550.342 2.556.458 Frequency Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 2.570.102 2,602,541 2.605.438 2.650.985 2.689.350 Code 2.742.596 2.769.192 2.806.957 2.823.532 Frequency 1 Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 Code 2.826.734 2,840,286 2.878.920 2,909,956 2:969.798 2.975.988 2.985.585 2.999.559 3.025.196 Frequency 1 0.1 0.1 Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.2 Code 3.035.504 3.059.841 3.092.627 3.138.293 3.164.458 3,166,201 3.171.028 3.176.521 3,196,995 Frequency. 2 0.2 Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 Code 3,207,813 3.213.339 3,225,695 3,234,416 3,249,959 3,254,125 3.263.234 3.277.142 3.286.051 Frequency Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 3,292,294 3,297,564 3,305,128 3,319,324 3,352,256 Code 3,316,900 3,352,988 3,357,126 3.370.041 Frequency 0.1 Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1

0-1-	3.371.351	3.384.118	3.390.619	3.396.937	3,398,239	3,401,256	3,418,408	3 420 400	3,420,452
Code Frequency	3,371,351	3,384,118	3,390,619	3,396,937	3,398,239	3,401,236	3,418,408	3,420,100 1	3,420,452
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1.	0.1
Code	3,423,775	3,442,486	3,444,599	3,450,060	3,461,030	3,475,023	3,483,305	3,484,800	3,505,123
Frequency	_ 1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	3,511,835	3,525,123	3,526,000	3,544,978	3,563,579 2	3,568,947 1	3,570,740 1	3,579,860	3,609,904
Frequency Percent	0, 1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	3,634,144	3.644.601	3,653,309	3,673,814	3,688,233	3,691,962	3,692,669	3.716.000	3,755,268
Frequency	1	1	1	1	1	1	1	1	. 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	3,781,495	3,788,795	3,796,010	3,822,155	3,847,400	3,852,434	3,868,993	3,870,794	3,897,601
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
rercent		0	· · ·	0.1	<b>.</b>	0.1	<b>.</b>	J.,	
	0.045.700	0.000.647	0.007.400	2 020 700	0.000.074	0.070.040	2 004 040	4 006 476	4 046 749
Code Frequency	3,915,793	3,922,647 1	3,927,100	3,932,709 1	3,938,874	<b>3,</b> 979,943 1	3,981,249 1	4,026,476	4,046,713
Percent	.0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	4,051,044	4,092,962	4,102,551	4,103,082	4,116,700	4,127,598	4,133,044	4,143,416	4,144,907
Frequency	1	1	1	- 1	1	1	1	f	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	4,179,106	4,184,082	4,186,688 1	4,193,996 1	4,244,457	4,248,216 1	4,250,263	4,258,707	4,310,114
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	4,321,000	4,347,266	4.370.459	4,378,793	4,380,655	4.421.031	4,429,576	4,430,833	4.458,240
Frequency	1	1	4	1	1	1	1	1.	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	4,473,883	4.512,482	4,542,101	4,558,377	4,589,797	4,622,296	4,653,452	4,680,866	4,690,942
Frequency Percent	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
, or defire	· · ·	J. 1	<b>5.</b> ,	J.,	J				<b>.</b>
Codo	4,780,351	4,818,354	4.859.938	4,860,297	4,905,744	4,991,117	5,020,679	5,058,793	5,065,278
Code Frequency	4,780,351	4,818,354	4.859,938	4.860,297	4,805,744	4,991,117	5,020,679	1	1.000,278
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	TATE ADULT CO	RRECTIONAL FAC	CILITIES, 198	4 (ICPSR 8444	Σ				TABLES
Code	5,103,080	5,143,282	5,247,904	5,261,742	5,270,487	5,313,542	5,373,200	5,377,000	5,377,005
Frequency Percent	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	5.422.280	5,425,517	5,445,447	5.460,289 1	5,480,882 1	<b>5,</b> 490,360	5,508,361 1	5,547,620 1	5,654.585 1
Percent	0 1	<b>0.</b> t	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	5,706,306	5,742,830	5,846,849	5,862,336	5,887,300	6,016,226	6,162,239	6,207,751	6,270,427
Frequency Percent	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1
Code	6,287,738	6.287,811	6,464,715	6,525,377	6,527,841	6,551,021	6,588,775	6,599,359	6,622,152
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	6.686.295	6,688,779	6,754,564	6.755,666 1	6,791,829	6,805,500	6,828,843	6,940,892 1	7,048.931
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	7,050.246	7,093,275	7,217,519	7,223,700	7,244,491	7,280,981	7,490,351	7,566,625	7,569,106
Percent	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1
Code Frequency	7,606,294	7,719,000	7,904,000	8,035,631	8,041,662	8,075,736 1	8,081,611	8,149,524	8,332,108
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	8,469,307	8,541,241	8,574,323 1	8,653,255 1	8,833,041	8,844,854	8,857,170	8,909,135	8,910.300
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. i
Code	8,999,199 1	9,161,870	9,332,994	9,406,235	9,417,503	9,496,917	9,542,731	9,653,500	9,670,740
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	9,684,765	9,742,158	9,823,000	9,842,606	9,861,016	9,890,273	9,898,278	9,913,776	9,944.026
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1
Code	9,948,138	10,081,918	10,159,984	10,194,525	10,369,204	10,467,140	10,569,667	10,616,332	10,681,775
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF	STATE ADULT CO	RRECTIONAL FAC	CILITIES, 1984	1 (ICPSR 8444)	)				TABLES
Code Frequency	10,855,000	10,894,000	10,920,996	10,927,000	10,954,691	11,223,684	11,288,550	11,297,600	11,364,602
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
			504 000	11 701 000			10 1 0		
Code Frequency	11.498.000	11,507,359	11,564,000	11,781,000	11,883,240	11,902,802	12,158,077	12,267,324	12,308,207
Percent	0.1	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	12,359.177	12,392,201	12,429,846	12,455,000	12,525,495	12,580,409	12,621,013	12,656,032	12,879,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	12,952,669	13,115,588	13,196,388	13,311,000	13,349,574	13,511,508	13,513,288	13,978.872	14,100.491
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1
Code Frequency	14,398,755	15,059,000	15,156,025 1	15,192,000	15,193,887	15,273.000	15,876,000	16,205,152	16,458.652
Percent	0.1	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1
Code	16,958,297	17,058,907	17,429,000	17,968,397	18,428,826	18,797,406	19,109,844	19,110,000	20,014,676
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	21,094,800	22,370,051	22,440,174 1	23,714,066	24,153,544	24,415,000	25,494,000	26,844,117	27,057,201 1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	27.505.000 1	27,970,000	28,354,622 1	28,956,200 1	31,107,614	34,216,668	36,927,000	42,614,000	44,486,000
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	46.849.000	TOTAL							
Frequency	1	903							
Percent	0.1	100.0							

ANAL	YSIS	75
VARI	ABLE	

V756	OPERATING	

VARIABLE V	V756 DIHER D	PERATING EXPE	NDIT						
Code	0 55	1,344	2,577	6,547	9,667	11,401	11,556	12,013	12.394
Frequency Percent	6.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	15,000	15,843	18,691	19,490	20,514	20,700	22,628	22,733	23,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	24.000	26,295	27,000	27.864	28,000	28,618	29.000	29,228	30,703
Frequency Percent	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Code	32,000	32,358	33,135	34,011	34.504	34.834	34,872	36,000	36.353
Frequency Pergent	0. t	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	37.000	37,701	38,000	38,186	39,027	40,526	40,838	41,127	41,342
Frequency Percent	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	42,000	43,060	43,422	43,932	45,024	45,446	46,000	46,927	47,000
Frequency Percent	0.1	0.1	0.1	o. f	0.1	0.1	0.1	0.1	0.1
Code	47.281	47,920	48,000	49,000	49,207	52,795	52,871	55,500	57.028
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	58,579	58,592	60,042	60,398	61,755	64,628	66,597	68,029	69,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	69,904	74,700	74,743	75,952	77,207	78,422	78,700	79,150	80.617
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	81,942	82,080	82,355	83,406	85,166	85,328	85,741	. 86,572	86.809
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. i

CENSUS OF ST	ATE ADULT CORR	RECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES
Code	87.438	<b>89.</b> 593	90,039	90,440	91,128	91,282	93,059	93,067	93,068
Frequency Percent	0.1	0.1	0.1	5. t	0.1	0.1	0.1	0.1	0.1
Code Frequency	94,463	94,788	95,895 1	96,001	97,000	97,014 1	99,288	103,985	104,402
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	104,692	104,933	107,000	109,000	109,452	111,294	112,429	112,958	113,657
Frequency Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1
Code	114,599	114,686	115,776	116,662	122,991	124,360	124,605	126,315	127.894
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	130,332	130,799	131,919	133,690	134,915	134,956	135,948	136,962	137,733
Frequency Percent	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1
Code	138.896	139,462	140,634	141.479	142,200	143.746	145,425	145,532	146.514
Frequency Percent	0.1	0,1	1 0.1	0.1	0.1	1. .0.1	0.1	0.1	0.1
Code	147,353	147,401	148,292	148,331	148,784	148,907	150,453	151,777	154,222
Frequency Percent	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1
Cocle	154,227	154,600	157,401	158,224	158.727	159.200	161,559	162,074	162,691
Frequency Percent	0.1	0.1	4 0.4	0.1	1 0.1	0.1	0.1	0.1	0.1
Code	162,754	163,000	164.073	164,953	165.300	165,498	166.533	167,000	168,611
Frequency Percent	102,734	1 0.1	104,073	0.1	103,300	1 0.1	0.1	167,000	0.1
Code Frequency Percent	168,644 1 C.1	168,946 1 0.1	171,462 1 0.1	171,502 1 0.1	173,878 1 0.1	174,141	174,328 1 0.1	175,286 1 0.1	176,926 1 0.1
Code Frequency Percent	177,605 1 0.1	178,090 1 0.1	178.688 1 0.1	179,401 1 0.1	179,677 1 0.1	180,488 1 0.1	180,626 1 0.1	· 181,334 1 0.1	182,151 1 0.1
, er curre	U-1	0.1	0.1	<b>V.</b> I	V. 1	0.1	0.1	0.1	0.1

CENSUS OF STA	TE ADULT CORR	RECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES
Code	182,864	183,811	185,300	185,314	186,584 1	186,608	188,332	188,676	190.117
Frequency Percent	0.1	0, 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	190,656	191,826	193,471	193.600	193,648	194,100	194,261	194,312	195,587
Frequency Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	195,589	195,980 1	196,602	196,653	196,828	198,179	198,653 1	198,880	199.453
Frequency Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1.	0,1
Code	200,311	200,579	202,214	202,483	202,935	203,150	203,295	204,000	204,214
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1
Code Frequency	205,626	206,265 1	207,500	210.468	210,983	211,736	211,985	212,186 1	213,661
Percent	0.1	0.1	0.1	0.1	0,1	0.1	0,1	0.1	0.1
Code Frequency	213,872	214,863	216,192	217,926	219,806	220,352	221,331	221,647	222,455
Percent	0.1	0.1	o. i	0.1	0.1	0.1	0.1	0.1	0 1
Code Frequency	222,522	222,575	223,602	224,463	225,239	225,274	226,124 1	226,274	226,605
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	226,623	228,266	229,496	230,948	231,459 1	232,806 1	234,171	234,969	236,609
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	236,901	236,962 1	237,660	237,757	238,050	238,202	239,780	240,725 2	240,885
Percent	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.2	0.1
Code	243.823	245,922	246,789	247,080	247,440	247,526	248,700	249,021	249,459
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. t
Code	251,849	255,550	258,437	260,753	263.367	264,895	265,214	268,902	269,030
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Code	269,627	270,008	273,289	273,809	273,844	277,306	277,546	277,721	278,254
Frequency	. 1	1	1	1	1	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. 1	
Percent	-0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	279,171	279.926	279.973	281,541	284,455	284,500	285,861	288,187	290,839
Frequency	1	1	2	1	1	1	200,001	1	250,803
Percent	0.1	0.1	0.2	0.1	0.1	0,1	0.1	0.1	0.1
Code	293,213	293,789	294,112	296,858	299.096	300,087	301,000	301,020	301.510
Frequency	1	1	1	1	1	- 1	11	1	2
Percent	0.1	0.1	0.1	0.1	0.1	0.1	1.2	0.1	0.2
Code	305,968	306,443	308,576	310,826	310,916	311,662	312,171	315,684	315,816
Frequency	4	1	1	1	1	1	1	1	1
Percent	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	Q. 1
Code	317,402	318,090	319,000	322,000	322,230	322,744	323,119	324,215	324,339
Frequency	1	1	1	1	1	1	1	* 1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	326,952	329,000	330,125	331,337	335,000	335,315	335,798	338,347	338,972
Frequency	. 1	1		1	. 1	1.	4	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	339.961	340,000	340,735	340,962	343,085	344,632	349,394	351,759	352,589
requency	1	1	\$	2	1.	4 **	1	1	2
Percent	0.1	0.1	0.1	0.2	<b>0.1</b> <sub>m</sub>	0.1	0.1	0.1	0.2
Code	355,400	358,899	361,598	363,595	369,865	375,906	376,245	377,000	378,338
Frequency	1	1	1	1	_ 1	1	1	. 10	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.1	0.1
Code	380.099	382,487	383,226	386,168	387,268	388,002	388,582	390.879	396, 100
requency	1	1	1	1	1	1	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	397,393	397,461	399,450	405,000	405,806	407 , 155	409,850	410,348	416,172
requency	1	1	1	1	1	1	1	1.	1
Percent	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	419,564	420,151	426,607	428,490	434,044	438,980	442,200	445,044	452,047
Frequency	<u>, 1</u>	1	1	0.4		2	1	1	1
Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1

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CENSUS OF S	TATE ADULT CORF	RECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES
Code	452.935	453,769	456,128	460,209	462,122	464.722	465.300	469.826	478.171
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	· · · · · · 0.1
Code Frequency	478,706	479,261	484.128	484,257 1	488,799	492,826	493,181	495,338	497,278
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	498.568	504,813	506,032	507.353	509,554	510,225	513,070	514,000	514,617
Percent	0.1	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1
Code Frequency	514,902	516,000	520,297	522,955 1	523,291 1	524,500	527,590	528,489	530,394
Percent	0.1	0.1	0.1	0.1	o. i	0.1	0.1	0.1	· · · · · · O. 1
Code Frequency	534,093	543,474	545,033	551,800	567,507	572,262	575,616	584,318	587,90
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	589,282 1	608,963	609,435	609,810	628,192	628,540	632,189 1	632,700	645,859
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. t	0.1
Code Frequency	645.913	646,462	652,000	661,154	666,734	678,000	681,009	684,000	699,614
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	700,366 1	701,930 1	714,433	719,700	722,434	724,259	744.571	745,054	746,548
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	751,705	755,161	756,676	764.941	768,792 1	773,813	780.000	782,857	789,050
Frequency Percent	0.1	ő. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	793,216	796,753	797,316	804,734	807,315	807,570	819,077	827,592	827,800
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	839,654	843,162	863,423	863,628	869,318	874,920	877,500	888,761	890.842
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF ST	TATE ADULT COR	RECTIONAL FAC	ILITIES, 1984	(ICPSR 8444)	•				TABLES
Code Frequency	894,184 1	<b>899</b> ,995	906.096	924,152 1	927,206 1	928,670 1	930,239 1	946,714	950,299 1
Percent	0.1	<b>G.</b> i	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	956,981 1	958,303	958,334 1	958,410	964,569 1	969,053 1	969,414 1	983,679	987,970
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,007,316	1,012,257	1.025.028	1,026,388	1,036,553	1,056,145	1,063,739	1,065,619	1,085,508
Percent	0.1	0.1	0.1	0.1	0.1		0.1	0.1	0.1
Code Frequency	1,089,957	1,103,449	1,113,547	1,117,951	1,122,134	1,124,954	1,127,194	1,129,632	1,131,461
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,143,287	1,143,623	1,143,704	1,148,167	1,148,997	1,150.466	1,151,039	1,154,817	1,156,000
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,156,438	1,162,355	1,163,410	1,167,000	1,176,042	1,189,250	1,209,133	1,209,809	1,233,289
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,245,650	1,256,564	1,261,044	1,261,902	1,299,895	1,300.818	1,301,467	1,315,122	1,318,550
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,323,700	1,335,092	1,346,326	1,355,981	1,361,510	1,362,392	1,365,282	1,373,000	1,387,977
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,396,861	1,416,223	1,421,634	1,424,376	1,446,417	1,447,552	1,451,281	1,460,659	1,468,945
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,476.914	1,483,380	1,487,789	1,489,440	1,510,900	1,514,006	1,515,000	1,519,070	1,532,484
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	1,536,637	1,542,497	1,556,979	1,562,956	1,610,767	1,616,012	1,618,256	·1,626,335	1,649,170
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF S	STATE ADULT COR	RECTIONAL FAC	ILITIES, 198	4 (ICPSR 8444)					TABLES
Code Frequency	1,656,375	1,659,800	1,661,273	1,680,211	1,682,042	1,689,183	1,701,022	1,707,392	1,714,488
Percent	0 to	0.1	0.1	0.1	0.1	0.1		0.1	0.1
Code	1,732,057	1,735,665	1,735,779	1.752,223	1,755,711	1,764,041	1,769,847	1,788,048	1,821,513
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1,822,272	1,854,081	1,873,025	1,875,904	1,884,455	1,900,561	1,905,478	1,905,949	1,912.156
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	1,924,049	1,933,973	1,950,218	1,952,580	1,966,812	1.968.529	1.971.608	1,972,173	1,980,271
Frequency Percent	1	0.1	0.1	0.1	0.1	1 0.1	1 0,1	0.1	0 1
Code Frequency	1,987,856	1,989,147	2,048,141	2,048,263	2,056,974	2,063,350 1	2,099,815	2,105,199	2,115,700
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	2,126,051	2,134,105 1	2,135,966 1	2,149,980	2,152,538	2,160,141 1	2,174,370	2,209,805	2,214,637
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	2,229,021	2,238,694	2,238,797	2,241,000	2,246,206	2,271,164	2,273,439	2,277,451	2,294,346
Frequency Percent	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1
Code	2,295,169	2.301.923	2,308,917	2,309,530	2,337,840	2,339,000	2.351.210	2.353.946	2.359.126
Frequency	1	1	. 1	1	1	1	1	1	1
Percent	O 1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1
Code Frequency	2,359,272	2,375,701	2,385,000	2,408,363	2,413,486	2,422,700	2,428,000	2,431,028	2,432,985
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
0-4-	0 477 075	A FAC 455	A = , = ===	a === a==	` `				
Code Frequency	2,477,976	2,509,875	2,515,551 1	2,559,000	2,559,932	<b>2,584,131</b>	2,593,138 1	2,593,400	2,616.311 1
Percent	T	0.1	0.1	0.1	**************************************	0.1	0.1	0.1	0.1
Code	2,617,262	2,646,400	2,648,616	2,663,841	2,679,778	2,706.085	2,707,492	2,721,300	2,735,399
Frequency Percent	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

				I (ICPSR 8444					TABLES
Code	6.776.000	6,933,176	6,995,000 1	7.317,929	7,435,649	7,787,150	7,816,508	8,339,496	8,488,200
requency	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
ode	8,595,000	8,635,000	8,858,548	8,879,200	8,942,340	9,069,200	9,285,313	9,484,615	10,131,978
requency	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1	1
ercent	0.1	0.3	0.1	0.1	0.1	0, 1	. 0.1	0.1	0.1
ode	10.283,116	10,793,000	11,256,000	11,305,503	11,701,000	11,964,000	12,308,000	14,818,000	16,745.000
requency	1	10,730,000	1	1	1	1	1	14,515,000	10,745.000
ercent	0.1	0.1	0.1	a Q.1	0.1	0.1	0.1	. 0.1	0.1
ode requency	17.621.000	LATOT EOB							
ercent	o. †	100.0							
NALYSIS 750	3								
		UCTION COSTS							
ARIABLE ode	V757 CONSTR	UCTION COSTS	77	78	81	100	170	175	227
ARIABLE ode requency	V757 CONSTR	47 1	1	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	2	f
ARIABLE ode requency	V757 CONSTR	47	77 1 0.1	78 1 0.1		100	170 1 0.1		227 1 0.1
ARIABLE ode requency ercent	V757 CONSTR O 474 52.5	47 1 0.1	0.1	0.1	0.1	0.1	0.1	0 · 2	0,1
ARIABLE ode requency ercent	V757 CONSTR	47 1	1 0.1 299 1	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	2	f
ARIABLE ode requency ercent ode requency	V757 CONSTR O 474 52.5	47 1 0.1 258	0.1	0.1	1 0.1 362	0.1	1 0.1 377	2 0 · 2 662	0,1
ARIABLE ode requency ercent ode requency ercent	V757 CONSTR 0 474 52.5 248 1 0.1	47 1 0.1 258 1 0.1	1 0.1 299 1 0.1	323 1 0.1	362 1 0.1	363 1 0.1	377 1 0.1	662 1 0.1	813 1 0.1
ARIABLE code requency ercent code requency ercent	V757 CONSTR 0 474 52.5 248 1 0.1	47 1 0.1 258 1 0.1	1 0.1 299 1 0.1	323 1 0.1	362 1 0.1	1 0.1 363 1	1 0.1 377 1 0.1	2 0.2 662 1 0.1	813 1
ARIABLE ode requency ercent ode requency ercent	V757 CONSTR	47 1 0.1 258 1 0.1	1 0.1 299 1 0.1 941	323 1 0.1	1 0.1 362 1 0.1	1 0.1 363 1 0.1	1 0.1 377 1 0.1	2 0.2 662 1 0.1	813 1 0.1 2,009
ARIABLE ode requency ercent ode requency ercent	V757 CONSTR 0 474 52.5 248 1 0.1	47 1 0.1 258 1 0.1	1 0.1 299 1 0.1	323 1 0.1	362 1 0.1	363 1 0.1	1 0.1 377 1 0.1	2 0.2 662 1 0.1	813 1 0.1
ARIABLE ode requency ercent ode requency ercent ode requency ercent	V757 CONSTRI 0 474 52.5 248 1 0.1	47 1 0.1 258 1 0.1 877 1 0.1	941 1 0.1	1,230 1,01	1 0.1 362 1 0.1 1,411 1 0.1	1 0.1 363 1 0.1 1,465 1 0.1	1 0.1 377 1 0.1 1,662 1 0.1	2 0.2 662 1 0.1 1.836 1 0.1	813 1 0.1 2,009 1 0,1
ARIABLE  ode requency ercent  ode requency ercent  ode requency ercent	V757 CONSTRI 0 474 52.5 248 1 0.1 819 1 0.1	47 1 0.1 258 1 0.1 877 1 0.1	941 1 0.1 3,228	323 1 0 1 1,230 1 0 1 3,463	1 0.1 362 1 0.1 1,411 1 0.1	1 0.1 363 1 0.1 1,465 1 0.1 3,943	1 0.1 377 1 0.1 1,662 1 0.1	2 0 2 662 1 0.1 1.836 1 0.1	0.1 813 1 0.1 2,009 1 0.1
ARIABLE  ode requency ercent  ode requency ercent  ode requency ercent	V757 CONSTRI 0 474 52.5 248 1 0.1 819 1 0.1	47 1 0.1 258 1 0.1 877 1 0.1	999 1 0.1 941 1 0.1	1,230 1,230 1,2463	1 0.1 362 1 0.1 1,411 1 0.1	1 0.1 363 1 0.1 1,465 1 0.1	1 0.1 377 1 0.1 1,662 1 0.1	2 0.2 662 1 0.1 1.836 1 0.1	0.1 813 1 0.1 2,009 1 0.1
ARIABLE  ode requency ercent  ode requency ercent  ode requency ercent  ode requency ercent	V757 CONSTRI 0 474 52.5 248 1 0.1 819 1 0.1 2,708 1 0.1	47 1 0.1 258 1 0.1 877 1 0.1	941 0.1 3,228 1	323 1 0.1 1,230 1 0.1 3,463 1 0.1	362 1 0.1 1,411 1 0.1 3,550 1 0.1	363 1 0.1 1,465 1 0.1 3,943 1	1 0.1 377 1 0.1 1,662 1 0.1	2 0.2 662 1 0.1 1.836 1 0.1 4,609 1 0.1	813 1 0.1 2,009 1 0.1 5,012 1
ARIABLE  ode requency ercent  ode requency ercent  ode requency ercent	V757 CONSTRI 0 474 52.5 248 1 0.1 819 1 0.1	47 1 0.1 258 1 0.1 877 1 0.1	941 1 0.1 3,228	323 1 0 1 1,230 1 0 1 3,463	1 0.1 362 1 0.1 1,411 1 0.1	1 0.1 363 1 0.1 1,465 1 0.1 3,943	1 0.1 377 1 0.1 1,662 1 0.1	2 0 2 662 1 0.1 1.836 1 0.1	0.1 813 1 0.1 2,009 1 0.1

CENSUS OF STAT	IL ADOL! CORRI	COTONAL TAGT		(ICFSR 6444)					TABLES
Code Frequency	6,644	6,746	7.180	7,571	7,777	8,021	9,176	9,178	9,325
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1
Code	10,000	10,006	10,890	11,960	12,191	12,517	12,627	12,950	13,543
Frequency Percent	2 0.2	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	13.556	14,458	14.532	14.831	15,691	16,900	17,091	17,609	17,878
Percent	0.1	0.1	0.1	0.2	0.1	· o.1	0.1	0.1	0,1
Code	19,600	20,557	21,192	21.384	22,200	22,513	22,900	23,967	24,196
Frequency Percent	0.1	0.1	1 0.1	1 0.1	1	1	1	1	1
rencent	0.1	0.1	0.1	0.0	0.1	0.1	0.1	- · · · · · O · 1.	0.1
Code	25,000	25,200	25,417	25,629	25,887	26,000	28,023	28,358	31,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	32,393	<b>32</b> ,722	33,289	35,000	36,806	36,951	37.602	37,685	20 442
Frequency Percent	0.1	0.1	33,265 1 0.1	35,000 1 0.1	0.1	1	1	4	39,413
rercent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	41,158	44,104	47,238	47,518	47,858	48,273	49,154	49,703	51,424
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	54.162	<b>57,68</b> 2	57,807	58,891	61,600	61,883	62,033	64.054	64,595
Frequency Percent	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1
									-
Code Frequency	66,409	68,368	69,298 1	69,828	73,533	73,575	73,867	74,449	76.000
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0, 1	0.1	0.1
Code	76.550	77.854	78.000	79.181	80,000	80,327	82.041	85.459	86.236
Frequency Percent	0.1	0.1	78,000 1 0.1	73, 181	2 0.2	0.1	82,041 1 0.1	05,459 1 0.1	1
rer cent		0.1	0.1	0.1	0.2	U. r	<b>U</b> , 1	0.1	0.1
Code	87.000	88,249	88,251	88,566	90,380	92,700	93,035	93,147	93,318
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

CENSUS OF ST	ATE ADULT CORR	ECTIONAL FACI	LITIES, 1984	(ICPSR 8444)					TABLES
Code Frequency	94,498	9 <b>5</b> ,525	95,715 4	99,588 1	100,000	101,637	102,552 1	103,806	105,000
Percent	0.1	0.1	0.4	0.1	0.2	0.1	0.1	0.1	0.1
Code Frequency	105,101	108,170	110,332	113,207	119,613	120,000	124,703	124,936	127,865
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	129,465	129,691	130,996	131,481	131,900	132,350	132,396	133,437	136,000
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	139,000	140,919 1	141,803	150,656	158,504	164,292 1	166,960	168,161	168,707
Frequency Percent	0.1	0.1	0.1	· O.1	0.1	0.1	0.1	0.1	0.2
Code	170,058	170,630	177,808 1	178,712	180,647	183,215	184,570	186,845	187.432
Frequency Percent	0.1	0, 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	187,797	188,500	190,209	192,021	192,663	194,043	197,064	197,310	197,950
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	199,697	201,734	203,214	210,930	214,914	220,066	229,271	229,915	231,221
Frequency Percent	0.1	0.1	0.1	1 O.1	0.1	0.1	0.1	0.1	5 0.6
Code	231,747	233,756	234,369	236,200	241,731	244,113	252,241	252,242	252,473
Frequency Percent	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.2	0.1
Code	255.142	256,409	260,124	262,752	265,268	265,871	268,150	268,930	269,996
Frequency Percent	ō. t	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	270,000	273,262	275,889	279.803	280,000	287,000	288,000	289,077	291,956
Frequency Percent	0.1	0.3	0.3	0.1	0.1	0.1	0.1	0.1	0.1
Code	293,139	293,280	294,281	294,282	300,000	301,000	302,164	308,128	312,504
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0. 1	0.1

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CENSUS OF SI	TATE ADULT COR	RECITUNAL FAC	111111111111111111111111111111111111111	(1CPSR 8444)					TABLES
Code	317,000	326,352 1	330,550 1	335,000 1	336,322	342,912	345.714 1	352,000	356,000
Frequency Percent	o. 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	357,000	<b>357</b> ,073	361,304	364,391	367,850	370,000	380,114	388,481	388,553
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	392,565	392,827	399,316	399,384	412,574	417,913	420,402	450,000	467.416
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	475,108	480,000	482,000	483,463	502,321	520,000	523,071	533,938	535,167
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	538,027	551,778	557,033	570,233	625,000	650,213	656,215	660,000	673,500
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
0-4-	700.000	740 000	722 000	724 402	740 044	766 800	775 477	789,391	808 000
Code Frequency	702.000	716,993 1	722,000	734,403 1	742.844 1	766,829 1	775,177 1	1	809,000 1
Percent	0.1	0.1	0.1		0.1	0.1	0.1	0.1	0.1
Code Frequency	812.071	840,043	849,907 1	881,145	887,532	898,494	908,183	919,631	936,000
Percent	0.1	0.1	0.1	0.1	- 0.1	0.1	0.1	0.4	0.1
Code	959,361	966,706	974,660	1,002,500	1,033,061	1,055,736	1,065,000	1,070,000	1,103,557
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
Code	1,137,000	1,149,914	1,200,000	1,205,951	1,237,723	1,247,105	1,287,483	1,436,000	1,471,409
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	1.503.616	1,552,248	1,565,515	1,614,000	1,638,484	1,655,335	1,751,254	1,757,888	1,777,998
Frequency Percent	0.1	0.1	0.2	0.1	0.2	0.1	0:1	0.1	0.1
Code	1,791.055	1,824,223	1.844,124	1,852,259	1,860,976	1,865,803	1,888,300	,1,890,559	1,900,000
Frequency Percent	0.1	0.1	0.2	0. f	0.1	0.1	0.1	0.1	0.1

Frequency 390 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CENSUS OF ST	ATE ADULT COR	RECTIONAL FA	CILITIES, 1984	(ICPSR 8444	) ·				TABLES 377
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1				1,965,800	2,024,000	2.104.266	2,130,000	2,135,999	2,254,124	
Frequency 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		•		0.1	0.1	0.1	0.1	0.1	0.1	•
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		2,374,000	2.391,034		2,462,000	2,580,000	2,667,945	2,718,000		3,173,300
Frequency		0.1	0.1		0.1	0.1	0.1	0.1		0 1
Percent			3,246,058			, ,	3,409,639	3,550,000	3,648,446	3,697,000
Frequency   1			0.1		•		0.1	0.1	0.1	0.1
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		3,711,209	, ,	3,795,446		4,179,129	4,235,000	4,311,800	4.471,000	4,561,409
Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.1	•	0.1		0.1	0.1	0.1	0.1	0.1
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		4,577,142	4,649,952		4,716,154		5.042.096			6,000.509
Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.1	0.1	•	0.1	•	0.1	•		0.1
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1			6,085,000	6,535,742		7,073,000	7,296,892	7,913,137	8,105,000	
Frequency 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		0.1	0.1		0.1	0.1	0.1	0.1	
Percent 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1					13.593,403	19,838,000	20,207,000	20,360,419	25,717,321 1	
Frequency 903 Percent 100.0  ANALYSIS 754  VARIABLE V758 EQUIPMENT COSTS  Code 0 20 33 160 167 182 198 202 206 241 Frequency 390 1 1 1 1 1 1 1 1 1 1		0.1		0.1	0.1	0.1	0.1	0.1	0.1	
VARIABLE V758 EQUIPMENT COSTS  Code 0 20 33 160 167 182 198 202 206 241 Frequency 390 1 1 1 1 1 1 1 1 1 1	Frequency	903								
VARIABLE V758 EQUIPMENT COSTS  Code 0 20 33 160 167 182 198 202 206 241 Frequency 390 1 1 1 1 1 1 1 1 1 1										
Code         0         20         33         160         167         182         198         202         206         241           Frequency         390         1 <td< td=""><td>ANALYSIS 754</td><td></td><td></td><td></td><td></td><td>en en e</td><td></td><td></td><td></td><td></td></td<>	ANALYSIS 754					en e				
Frequency 390 1 1 1 1 1 1 1 1 1 1	VARIABLE	V758 EQUIPM	MENT COSTS							
							182 1 0.1	198 1 0.1		206 241 1 1 0.1 0.1

CENSUS OF ST	TATE ADULT COR	RECTIONAL FA	CILITIES, 198	B4 (ICPSR B4	44)					TABLES
Code	291	314	343	350	353	370	375	425	464	488
Frequency Percent	C.1	0.1	0.1	0.2	0.1	o. 1	0.1	0.1	0.1	0 I
Code	496	550	581	689	700	733	832	836	847	863
Frequency Percent	0.1	0.1	0.1	0.1	3 0.3	0.1	0.1	0.1	0.1	Q. 1
Code	868	871	875	902	1.000	1,010	1,038	1,290	1,369	1,38
Erequency Percent	1 0.1	0.1	0.1	1 0.1	0.4	0.1	0.1	1,290	1 0.1	0.
			in en e Tirino.							
Code Frequency	1,430	1,485 1	1,528 1	1,535 1	1,648 1	1,668 1	1,670 1	1,671 1	1,700	1,772
Percent	0.1	0.1	0.1	O <sub>•</sub> . 1	0.1	0.1	0.1	0.1	· · · · · · · · · · · · · · · · · · ·	0.1
Code	1,844	1,874	1,876	1,877	1,896	1,908	2,000	2,078	2,086	2,25
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	3 0.3	0.1	0.1	о.
Code	2,404	2,470	2,477	2,499	2,558	2,625	3,081	3,164	3,239	3,240
Frequency Percent	0.1	1 0.1	0.1	0.1	0.2	0.1	0.1	1 0.1	0.1	0.
Code Frequency	3,270	3,373 1	3,391 1	3,500 1	3,557 1	3,685 1	3,858 1	3.896 1	3,938 1	4,000
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	4,006	4,007	4.014	4,177	4,185	4,300	4,562	4,800	4,826	4.83
Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	σ.
Code	4,930	5,002	5,200	5,400	5,607	5,630	5,732	5,855	6,085	6,27
Frequency Percent	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	Q.
Code Frequency	6,289	6,290 1	6,313 1	6,334 1	6,579 1	6,783 1	6,961	7.014	7,368 1	7.560
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	Q.
Code Frequency	7,748	7,756	7,776	7,832	8,136	8,146	8,224	8,313	8,367	8,599
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.

CENSUS OF ST	ATE ADULT COR	RECTIONAL FA	CILITIES, 19	84 (ICPSR 84	44)					TABLES 379
Code	8.836	8,857	9.214	9.272	9,398	9,900	10,000	10,100	10,176	10.411
Frequency Percent	0.1	0.1	-0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	10,428	10,521	10.748	10,976	11,120	11,147	11,277	11,278	11,338	11,366
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	- 0.1
Code	11,414	11,771	11,987	12,000	12,168	12,203	12,500	12,517	12,520	12,675
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	$0.\frac{1}{100}$
Code	12,781	12,890	13,157	13,200	13,315	13,402	13,490	13,699	13,746	13,913
Frequency Percent	0.1	0.1	- 0.4 	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	14,097	14,171	14,175	14,300	14,338	14,561	15,000	15,404	15,933	16,000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1
Code	16,054	16,282	16,322	16,607	16,697	16,702	16,874	17,100	17,398	17,493
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	o. 1
Code	17,982	18,420	19,196	19,485	19,529	19,732	20,000	20,049	20,371	20,908
Frequency Percent	0.1	0.1	0.1	4 0.4	0.1	0.1	0.1	0.1	0.1	0.1
Code	20,990	21,000	21,055	21,081	21,256	21,419	21,550	21,660	21,921	22,139
Frequency Percent	0.1	0.1	0.1	0.1	0.9	0.1	0.1	0.1	0.1	0. t
Code	22,142	22,356	22,800	23,028	23,211	23,249	23,435	23,469	23,812	24,403
Frequency Percent	0.1	0.1	0.1	0.3	o. 1	0.3	0.1	0.1	0.1	0.f
Code	24,799	24,900	25,434	25,463	25,997	26,421	26,67 <b>3</b>	27,288	27,292	27,390
Frequency Percent	0.2	0.1	- 0.1	0.1	0.1	0.1	0.1	0,1	0.1	0.1
Code	27,400	27,505	27,706	27,761	27.844	28,231	28,342	28,800	28,816	28,897
Frequency		1.		and the second s			1			

CENSUS OF	STATE ADULT COR	RECTIONAL FA	CILITIES, 19	84 (ICPSR 84	<b>44)</b>					TABLES 38
Code Frequency	29,063	29,100 2	29,111	29,177	30.684	30,999	31,000	31,513	31,764	31.815
Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	33,315	34,282	34,663	34,908	35,000	35,427	35,432	36,388	37,350	37,400
Frequency Percent	0.1	* 0:1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	38,051	38,398	38,440	39,316	39,500	39,518	39,835	39,967	40,478	40.637
Frequency Percent	0.1	0,1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	40,649	40,741	41,527	42.820	43,009	44,702	44.820	45,037	45,325	45,529
Frequency Percent	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	45,699	45,764	45,779	46,498	46,800	46,941	46,971	47,230	47;757	47.839
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	49,776	49,800	50,004	50,431	52,675	53,259	54,294	54,978	55,000	55,270
Frequency Percent	0.	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1
Code	55,440	55,526	55,709	56,055	56,620	56,693	56,694	58,500	58,753	59,438
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	60,801	60,898	62,700	63,496	63,631	63,678	64,545	64,740	65,000	65.474
Percent	o. i	0.1	0.1	0.1	0.1	0.1	0.1	o. '	0.1	0.1
Code Frequency	67,127	68,129	68,689	69.500	69,510	70,391	70,616	71,904	72,000	74,091
Percent	0.1	0.1	0,1	0.1	0.1	0.1	0.1	0.1	- 0.1	0.1
Code Frequency	75,839	76,400	77.497	78,054	80,238	80,931	81,135	81,772	82.585	83,167
Percent	0.1.	0.1	0.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	83,909	84,582	87.000	87,707	88.967	90,000	90,536	92,996	93,187	93,401
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1

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CENSUS OF ST	ATE ADULT CO	RRECTIONAL E	CILITIES, 1	984 (ICPSR 84	444)					TABLES 3
Code Frequency	95,800 1	95,936 1	97,837 1	98,709 1	99,310	99,528	100,000	101,544	104,391	106.110
Percent	0,1-	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	106.715	106,800	107,400	108,496	109,220	109,308	112,570	113,187	114,066	116,304
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	118,202	119,733	120,485	123,995	124,580	124,800	129,203	129,538	134,000	137,409
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	139,495	139,900	142,086	142,747	143,980	144,691	144,996	145,697	145,710	147.394
Frequency Percent	0.1	0.1	0.1	0.1	0.1	1. . O. 1	0.1	0.1	0.1	
Code	148,399	150,000	154,402	154,440	154,459	155,130	155,600	158,210	158,685	159,346
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	159,900	160,000	161,000	161,373	162,000	163,321	163,929	164,476	167,179	167.238
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	167,772	171,356	173,303	177,828	180,161	182,191	184,822	186,000	191,802	192,200
Frequency Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	200,406	201,492	205,000	208,161	210,795	216,600	216,901	217,000	218,100	220.947
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	224,696	226,532	232,078	233,604	234,500	244,019	246,468	246,988	248,800	248,863
Frequency Percent	0.1	0.1	0.1	0.1	1 0.1	0.1	0.1	0.1	0.1	0.1
Code	253,521	261,100	262,000	266,375	268,750	270,000	274,560	275,273	277,500	287.000
Frequency Percent	0.1	0.1	0.1	0.1	0.1	1 2 2 <b>0.1</b> ,	0.1	0.1	0.1	0.1
Code	294,863	303,726	306,322	319,000	319,533	320,599	322,399	342,664	343,963	350,453
Frequency Percent	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1	0. 1	0.1

CENSUS OF ST	ATE ADULT COF	RECTIONAL FA	CILITIES, 1	984 (ICPSR 8	444)					TABLES 382
Code	356,943	360,836	368,000	369,922	375,546	377,500	382,902	386,079	406,000	417.947
Frequency Percent	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code Frequency	522,554	549,043 1	557,934 1	582,372	633,300	666,500	667,1 <b>58</b>	667,657	713,885	737,249
Percent	0.1	0. i	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Code	752,639	778.923	817.723	824.338	843.682	895,601	986.459	1,062,682	1,427,770	TOTAL
Frequency	1	1	1	1	1	1	1	1,002,002	1,427,770	903
Percent	0.1	0.1	0.1	0.1	0,1	0.1	0.1	0.1	0.1	100.0
ANALYSIS 755							er i de la companya di seriesa di Seriesa di seriesa di s			
VARIABLE	V759 OTHER	CAPITAL EXPE	NDITUR							
Code	0	48	129	154	315	4,133	4,950	6,613	7,750	8,088
Frequency Percent	849 94.0	0.1	0.1	0.1	0.1	0, 1	0.1	0.1	0.1	0.1
Code	9,093	9,506	9,920	10,230	10,288	10,333	10,746	10,849	10,850	11,573
Frequency	5	_ 1	3		1	_ 1.	3	1	2	2
Percent	0.6	0.1	0.3	0.1	0.1	0.1	0.3	0.1	0.2	0.2
Code	11,882	13,226	14,479	15,706	16,533	19,012	20,000	21,691	21,906	22,646
Frequency	_ 1	_ 1		_ 1	1	_ 1	_ 1	1	1	
Percent	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0,1	0.1
ebo3	23,477	36,165	38,010	43,398	50,631	57,864	65,097	94,029	1,112,000	ΤΩΤΛΙ
Frequency	_ 1	4	1	2	2	- 1	1	2	1	903
Percent	0.1	0.4	0.1	0.2	0.2	0.1	0.1	0.2	0.1	100.0

\*\*\* USTATS -- UNIVARIATE STATISTICS \*\*\*

CENSUS OF STATE ADULT CORRECTIONAL FACILITIES, 1984 (ICPSR 8444)

THE NUMBER OF VARIABLES IS 500

ILLEGAL CHARACTERS IN THE DATA WILL BE TREATED AS MISSING DATA

THE DATA ARE NOT WEIGHTED

903 CASES READ

				. N≃ 903		
			<b>1</b>	STANDARD	RAN	ICE
VAR NO	NAME	N	MEAN	DEVIATION	MIN I	MAX
	#		, 	, h	, 	
V37	YEAR ORIG CONST PURPOSE	575	1950.3826	33.3096	1800	1984
V38	YR ORIG CONSTRUCTION	330	1932,9515	27 0798	1800	1980
V39	YR 1ST USED AS FACILITY	328	1974.6707	9.7222	1892	1984
V41	CAPACITY SET BY STATE	903	446.4297	653,4548	6	5731
V42	DESIGN CAPACITY	903	393,3566	570.4992	0	4828
V44	MAX NUMBER-COURT ORDER	903	122.5581	436.0005	0	4828
V45	AVG (MEAN) DAILY POP	903	432.2636	637.2935	6	5386
V16	AVG (MEAN) MALE POPULATN	903	413.7486	637.7361	0	5386
V47	AVG (MEAN) FEMALE POP	903	18.5150	90.3569	0	1364
V48	POP MOVEMENT-ADMITTED	903	784.7287	1590.3006	0	20214
V49	MALES ADMITTED	903	751.5150	1585.3717	0	20214
V50	FEMALES ADMITTED	903	33.2137	167.3050	0	2334
V51	TOT DISCH OR TRANSF OUT	903	736.9103	1525.8420	0	20111
V52	MALES DISCH/TRANSF OUT	903	707.1451	1522.8098	0	20111
V53	FEMALES DISCH/TRASNF OUT	903	29.7652	149.6181	0	2228
V54	# RETURN DIR TO NONCOM	903	7.8394	23.1572	0 1	240
V55	TOTAL MALE INMATE COUNT	903	405.4618	654.2059	0 (	5766
V56	TOTAL FEM INMATE COUNT	903	17.5227	91.2252	0	1375
V57	# MALES MAXIMUM CUSTODY	903	140.0288	393.3696	0	3828
V58	# FEMS MAXIMUM CUSTODY	903	3.6102	27,9291	0	519
V59	# MALES MEDIUM CUSTODY	903	169.5980	390.6356	0	4287
V60	# FEMALES MEDIUM CUSTODY	903	8.1960	48.6503	0	565
V61	# MALES MINIMUM CUSTODY	903	92.5094	178.3696	0	1589
V62	# FEMS MINIMUM CUSTODY	903	4.8184	25.2051	0	331
V63	# MALES UNSENTENCED	903	1.0288	10.4003	0	196
A64	# FEMALES UNSENTENCED	903	0.4297	6.7675	0	180
V65	# MALES OTHER CUSTODY	903	2.2968	28,4736	0	737
V66	# FEMALES OTHER CUSTODY	903	0.4684	9.7273	0	284
V57	TOTAL MALE RESIDENTS	903	13.6257	36.7003	0	402
V68	TOTAL FEMALE RESIDENTS	903	1.1628	6.8287	0	90
V69	# SENTENCED MALE NOT DEP	903	2.1838	14.3882	0	352
V70	# SENTENCD FEM NOT DEPAR	903	0.1030	1.3283	0	35
V71	# UNSENTEN MALE NOT DEPA	903	0.0000	0.0000	0	0 )
V72	" UNSENTEN FEM NOT DEPAR	903	0.0022	0.0666	0	2
V73	# SENTENCED MALE DEPART	903	11.4175	29.8661	0	387
V74	# SENTENCO FEM REG DEPAR	903	0 9646	5.4684	0	62
V75	# UNSENTEN MALE REG DEPA	903	0.0244	0.4583	0	11

USTATS

CENSUS	OF STATE ADULT CORRECTION	AL FACIL	111ES, 1984 (IC)	25K 8444)		
				N= 903		
				N- 303		
			<b>l</b> .	STANDARD	RΔI	NGE
VAR NO	NAME	N	MEAN	DEVIATION	MIN	MAX
V76	# UNSENTEN FEM REG DEPAR	903	0.0930	2.6972	0	81
V77	TOTAL MALES BY RACE	903	419.0875	646.7384	0	5766
V78	TOTAL FEMALES BY RACE	903	18.6855	91.2571	.0	1375
V79	# WHITE MALES NOT HISPAN	903	180.1872	266.1945	0	1922
V8O	# WHITE FEM NOT HISPANIC	903	7.8361	35.9620	0	524
V81	# BLACK MALE NOT HISPANI	903	194.7863	334.6182	. 0	3551
V82	# BLACK FEM NOT HISPANIC	903	9.1096	45.7217	0	495
V83	# HISPANIC-ORIGIN MALES	903	37 7685	124.1200	0	1787
V84	# HISPANIC-ORIGIN FEMALE	903	1.2879	12.7983	0	284
V85	# WHITE MALE HISPANICS	903	11.7630	69.7807	0	1321
V86	# WHITE FEMALE HISPANICS	903	0.5172	9.6397	O	284
V87	# BLACK MALE HISPANICS	903	1.3234	7.5043	0	98
V88	# BLACK FEMALE HISPANICS	903	0.0532	1.1030	0	30
V89	# MALE NATIVE AMERICANS	903	3.9336	15.0739	0	183
V90	# FEM NATIVE AMERICANS	903	0.2281	1.8063	0	36
V91	# MALE ASIAN/PACIFIC ISL	903	2.4120	29.3144	0	825
V92	# FEM ASIAN/PACIFIC ISLS	903	0.2237	3.4269	0	74
V93	L1-79 RATED CAPAC 1 UNIT	903	16.2038	34.2869	0	684
V95	L1-79 FLOOR SPACE 1 UNIT	903	941.9291	1742.5232	0	12040
V.96	L1-79 # CONFINEMNT UNITS	903	69.5205	210.8432	0	2400
V97	L1-79 AVG HRS/DAY CONFIN	903	6.6002	6.6973	0	24
V 100	L2-79 RATED CAPAC 1 UNIT	903	11.9225	26.6606	0	282
V 102	L2-79 FLOOR SPACE 1 UNIT	903	678.1739	1607.4733	0	18564
V 103	L2-79 # CONFINEMNT UNITS	903	31,1539	118.6124	0	2247
V104	L2-79 AVG HRS/DAY CONFIN	903	7.0089	8.0539	0	24
V 107	L3-79 RATED CAPAC 1 UNIT	903	8.6467	24.4283	0	299
V109	L3-79 FLOOR SPACE 1 UNIT	903	518.1451	1426.0771	0	16796
V110	LC-79 # CONFINEMNT UNITS	903	21,3765	80.9768	0	878
V111	L3-79 AVG HRS/DAY CONFIN	903	6.4031	8.3247	0	24
V114	L4-79 RATED CAPAC 1 UNIT	903	5.4197	19.4488	0	228
V116	L4-79 FLOOR SPACE 1 UNIT	903	327.7763	1041.2004	. 0	13804
V117	L4-79 # CONFINEMNT UNITS	903	10.8616	36.9398	• • • •	368
V118	L4-79 AVG HRS/DAY CONFIN	903	5.3931	8.2169	0	24
V121	L5-79 RATED CAPAC 1 UNIT	903	4.1550	15.8854	0	172
V123	L5-79 FLOOR SPACE 1 UNIT	903	308.5969	1375.0467	0	26070
V124	L5-79 # CONFINEMNT UNITS	903	11,7231	46.5792	0	589
V125	L5-79 AVG HRS/DAY CONFIN	903	4.6689	7.9839	0	24
V128	L6-79 RATED CAPAC 1 UNIT	903	3.4120	15.4033	0	233
V130	LE 12 FLOOR SPACE 1 UNIT	903	282.2027	1414.2296	0	25000
V131	L 9 # CONFINEMNT UNITS	903	6.6224	36.0783	0	768
V132	L6 /9 AVG HRS/DAY CONFIN	903	3.7331	7.4767	0	24
V135	L7-79 RATED CAPAC 1 UNIT	903	2.7630	12.3440	0	180
V137	L7-79 FLOOR SPACE 1 UNIT	903	330.6002	2954.2536	0	80209
V138	L7-79 # CONFINEMNT UNITS	903	3.7852	26.2359	0	640
V139	L7-79 AVG HRS/DAY CONFIN	903	2.9845	6.8039	0	24
V112	L8-79 RATED CAPAC 1 UNIT	903	2.3754	11.6654	0	140
V144	L8-79 FLOOR SPACE 1 UNIT	903	188.9989	985.4213	0	13640
V145	L8-79 # CONFINEMNT UNITS	903	2.9258	17.8935	0	313
V146	L8-79 AVG HRS/DAY CONFIN	903	2.5393	6.4881	0	24

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			I	STANDARD	RAN	ICE .
VAR NO	NAME	N	MEAN	DEVIATION	MIN	MAX
V149	L9-79 RATED CAPAC 1 UNIT	903	1.9579	10.4950	0	124
V151	L9-79 FLOOR SPACE 1 UNIT	903	128.0908	669.4852	0	10200
V152	L9-79 # CONFINEMNT UNITS	903	1.9435	19.5761	0	475
V153	L9-79 AVG HRS/DAY CONFIN	903	2.1218	6.1403	0	24
V156	L10-79 RATED CAPC 1 UNIT	903	1.0388	7.8864	0	156
V158	L10-79 FLOOR SPAC 1 UNIT	903	92.9125	650.6442	0	9240
V159	L10-79 # CONFINEMNT UNIT	903	2.2403	19.0542	0	296
V160	L10-79 AVG HR/DAY CONFIN	903	1.6268	5.4489	0	24
V163	L11-79 RATED CAPC 1 UNIT	903	0.9679	10 0031	0	270
V165	L11-79 FLOOR SPAC 1 UNIT	903	92.3123	902.0221	0	22098
V 166	L11-79 # CONFINEMNT UNIT	903	1.5349	14.4647	0	240
V167	L11-79 AVG HR/DAY CONFIN	903	1.2359	4.6988	0	24
V170	L12-79 RATED CAPC I UNIT	903	0.9302	7.8191	0	118
V172	L12-79 FLOOR SPAC 1 UNIT	903	76.9878	631.6369	0	10371
V173	L12-79 # CONFINEMNT UNIT	903	1 0044	11.0659	0	278
V174 V177	L12-79 AVG HR/DAY CONFIN	903	0.9336	4.1456	0	24 80
V177	L13-79 FLOOR SPAC 1 UNIT	903	0.4684 34.2514	4.4337 318.6520	0	6080
V 179	L13-79 # CONFINEMNT UNIT	903	0.7630	8.1616	o l	137
V181	L13-79 AVG HR/DAY CONFIN	903	0.7630	3.6545	o l	24
V184	L14-79 RATED CAPC 1 UNIT	903	0.7076	3.4291	Ö	61
V 184	L14-79 FLOOR SPAC 1 UNIT	903	25.0343	298.4095	0	5800
V 187	L14-79 # CONFINEMNT UNIT	903	0.4740	6.0355	ŏ	156
V 188	L14-79 AVG HR/DAY CONFIN	903	0.4917	3.0541	ŏ	24
V191	L15-79 RATED CAPC 1 UNIT	903	0.2137	2.6124	ŏ	62
V193	L15-79 FLOOR SPAC 1 UNIT	903	20.6921	261.5758	ŏ	5700
V194	L15-79 # CONFINEMNT UNIT	903	0.5504	6.8436	ŏ	128
V 195	L15-79 AVG HR/DAY CONFIN	903	0.3920	2.7912	ŏ	24
V 198	L16-79 RATED CAPC 1 UNIT	903	0.1406	1.6288	ŏ	29
V200	L16-79 FLOOR SPAC 1 UNIT	903	10.9734	126.9406	Ŏ	2674
V201	L16-79 # CONFINEMNT UNIT	903	0.1141	1.3838	Ö	36
V202	L16-79 AVG HR/DAY CONFIN	903	0.2735	2.2869	ŏ	24
V205	L17-79 RATED CAPC 1 UNIT	903	0.2348	3.6669	Ō	90
V207	L17-79 FLOOR SPAC 1 UNIT	903	20.1196	332.1883	Ō	8400
V208	L17-79 # CONFINEMNT UNIT	903	0.1052	1.7292	0	41
V209	L17-79 AVG HR/DAY CONFIN	903	0.1772	1.6878	0	24
V212	L18-79 RATED CAPC 1 UNIT	903	0.2204	3.7854	0	100
V214	L18-79 FLOOR SPAC 1 UNIT	903	18.5050	295.0164	0	7200
V215	L18-79 # CONFINEMNT UNIT	903	0.3566	10.1174	0	304
V216	L18-79 AVG HR/DAY CONFIN	903	0.1683	1,6776	0	24
V219	L19-79 RATED CAPC 1 UNIT	903	0.0233	0.3975	0	10
V221	L19-79 FLOOR SPAC 1 UNIT	903	3.1118	41.7870	0	948
V222	L19-79 # CONFINEMNT UNIT	903	0.1063	1.9010	O.	51
V223	L19-79 AVG HR/DAY CONFIN	903	0.1373	1.6771	0.0	24
V226	L20-79 RATED CAPC 1 UNIT	903	0.0122	0.2763	• O	8
V228	L20-79 FLOOR SPAC 1 UNIT	903	2.0421	34.1146	0	754
V229	L20-79 # CONFINEMNT UNIT	903	0.0266	0.4772	0	10
V230	L20-79 AVG HR/DAY CONFIN	903	0.1063	1.5947	0	24
V233	L1-84 RATED CAPAC 1 UNIT	903	20.9413	29.6300	0	242

VAR NO					N= 903		
Variable   Name   Nam					I STANDARD I	RANG	, I
V236	VAR NO	NAME	N	MEAN			_
V2490	V235	L1-84 FLOOR SPACE 1 UNIT	903	1236.7774	1953.3475	0	12917
V240			903	60.1816	163.6389	0	2008
V241   L2-84 RATED CAPAC 1 UNIT   903   978.0413   1832.7487   0   19152   V214   L2-84 # CONFINEMT UNITS   903   378.0413   1832.7487   0   19152   V214   L2-84 # CONFINEMT UNITS   903   378.0413   1832.7487   0   19152   V214   L2-84 # CONFINEMT UNITS   903   378.6135   103.4196   0   1240   V249   L2-84 # RED CAPAC 1 UNIT   903   42.8504   27.6561   0   2190   V249   L2-84 RATED CAPAC 1 UNIT   903   42.8504   27.6561   0   228   V251   L3-84 # CONFINEMT UNITS   903   28.9369   93.0006   0   1494   V252   L3-84 # CONFINEMT UNITS   903   8.4806   7.9334   0   24   V256   L3-84 # RES/IMMATE 6/30   903   55.1849   137 R268   0   2294   V257   L4-84 RATED CAPAC 1 UNIT   903   9.7671   25.9419   0   360   V259   L4-84 # CONFINEMT UNITS   903   7.8161   8.3840   0   24   V260   L4-84 # CONFINEMT UNITS   903   7.8161   8.3840   0   24   V260   L4-84 # CONFINEMT UNITS   903   7.8161   8.3840   0   24   V264   L4-84 # RES/IMMATE 6/30   903   36.6202   83.2670   0   16741   V260   L4-84 # CONFINEMT UNITS   903   37.8161   8.3840   0   24   V264   L4-84 # RES/IMMATE 6/30   903   36.6202   83.2670   0   1035   V265   L5-84 FLOOR SPACE 1 UNIT   903   9.2702   51.2105   0   1500   V266   L5-84 # CONFINEMT UNITS   903   37.2713   110.2022   0   1679   V266   L5-84 # CONFINEMT UNITS   903   37.2713   110.2022   0   1679   V266   L5-84 # CONFINEMT UNITS   903   576.7043   1814.5566   0   25000   V266   L5-84 # CONFINEMT UNITS   903   576.7043   1814.5566   0   25000   V266   L5-84 # CONFINEMT UNITS   903   57.2713   110.2022   0   1679   V273   L5-84 FLOOR SPACE 1 UNIT   903   57.2713   110.2022   0   1679   V273   L5-84 FLOOR SPACE 1 UNIT   903   57.2713   110.2022   0   1679   V273   L5-84 FLOOR SPACE 1 UNIT   903   57.2713   110.2022   0   1679   V273   L5-84 # ROSFINMATE 6/30   903   57.2713   110.2022   0   1679   V273   L5-84 # ROSFINMATE 6/30   903   57.2713   110.2022   0   1679   V273   L5-84 # ROSFINMATE 6/30   903   57.2713   110.2022   0   1679   V280   L5-84 # ROSFINMATE 6/30   903   57.2713   110.2022   0   16	V237		903	8.5903	6.3981	0	24
V2-34				117.4618	238.5952	0	3828
				16.4673	27.8012	0	256
							· ·
V248   L2-84 & RES/IMMATE 6/30   903   69.3533   142.9122   0   228   V251   L2-84 & RATED CAPAC I UNIT   903   788.1617   1813.9065   0   21344   V252   L3-84 & CONFINEMNT UNITS   903   28.9369   93.0006   0   1494   V252   L3-84 & WC HRS/DAY CONFIN   903   8.4806   7.9394   0   24   V256   L3-84 & RES/IMMATE 6/30   903   55.1849   137 8268   0   2294   V257   L4-84 & RATED CAPAC I UNIT   903   9.7674   26.9419   0   360   V259   L4-84 & RATED CAPAC I UNIT   903   9.7674   26.9419   0   360   V259   L4-84 & RATED CAPAC I UNIT   903   9.7674   26.9419   0   360   V259   L4-84 & RATED CAPAC I UNIT   903   9.7674   26.9419   0   360   V259   L4-84 & RATED CAPAC I UNIT   903   9.7674   26.9419   0   360   V259   L4-84 & CONFINEMNT UNITS   903   7.8461   8.3840   0   24   V264   L4-84 & RES/IMMATE 6/30   903   7.8461   8.3840   0   24   V264   L4-84 & RES/IMMATE 6/30   903   7.8461   8.3840   0   24   V265   L5-84 & RATED CAPAC I UNIT   903   9.2702   51.2105   0   1035   V265   L5-84 & CONFINEMNT UNITS   903   9.2702   51.2105   0   1500   V267   L5-84 & RATED CAPAC I UNIT   903   9.2702   51.2105   0   960   V269   L5-84 & WG HRS/DAY CONFIN   903   6.6656   8.2440   0   24   V272   L5-84 & RES/IMMATE 6/30   903   37.2713   10.202   0   1679   V273   L6-84 & RATED CAPAC I UNIT   903   5.7984   17.9014   0   178   V273   L6-84 & RATED CAPAC I UNIT   903   5.7984   17.9014   0   178   V275   L6-84 & FOOR SPACE I UNIT   903   5.7984   17.9014   0   178   V275   L6-84 & RATED CAPAC I UNIT   903   37.2713   10.00672   0   14400   V276   L6-84 & WG MRS/DAY CONFIN   903   5.6711   8.0348   0   24   V280   L6-84 & RATED CAPAC I UNIT   903   379.676   1296.3263   0   1660   V281   L7-84 & RATED CAPAC I UNIT   903   379.676   1296.3263   0   1660   V281   L7-84 & RATED CAPAC I UNIT   903   379.676   1296.3263   0   1660   V281   L7-84 & WG MRS/DAY CONFIN   903   5.6711   8.0348   0   24   V280   L6-84 & RATED CAPAC I UNIT   903   379.676   1296.3263   0   1660   V281   L7-84 & RATED CAPAC I UNIT   903   379.676   1296.326				t and the second se		i i	
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V251							
V252						· · · · · · · · · · · · · · · · · · ·	
V253				• ·			
V256						i i	
V257		1	ì	I			
V259			1	1	1 . · · · · · · · · · · · · · · · · · ·		1
V260				t · · ·	· ·		
V261				5			
V264         L4-84 # RES/IMMATE 6/30         903         36.6202         83.2670         0         1035           V265         L5-84 RATED CAPAC 1 UNIT         903         9.2702         51.2105         0         1500           V267         L5-84 FLOOR SPACE 1 UNIT         903         576.7043         1814.5566         0         25000           V268         L5-84 W CONFINEMNT UNITS         903         18.6921         67.1692         0         960           V279         L5-84 AVG HRS/DAY CONFIN         903         37.2713         110.2022         0         1679           V273         L6-84 RATED CAPAC 1 UNIT         903         437.8715         1390.0672         0         14400           V275         L6-84 FLOOR SPACE 1 UNIT         903         437.8715         1390.0672         0         14400           V276         L6-84 PRS/DAY CONFIN         903         25.7884         17.9014         0         178           V280         L6-84 PRS/DAY CONFIN         903         25.2436         87.6303         0         1753           V281         L7-84 RATED CAPAC 1 UNIT         903         5.4330         18.1683         0         150           V281         L7-84 FLOOR SPACE 1 UNIT         903		•					,
V265							24
V267				1	1		
V268					5-1.2105	0	1500
V269				1			
V272				18.6921	67.1692	0	960
V273		* "	-		8.2440	0	24
V275					•		
V276         L6-84 # CONFINEMNT UNITS         903         12.2735         44.0704         0         771           V277         L6-84 AVG HRS/DAY CONFIN         903         5.6711         8.0348         0         24           V280         L6-84 # RES/INMATE 6/30         903         25.2436         87.6303         0         1753           V281         L7-84 RATED CAPAC 1 UNIT         903         379.0676         1296.3263         0         16864           V283         L7-84 FLOOR SPACE 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84 WCONFINEMNT UNITS         903         9.2835         34.2504         0         368           V285         L7-84 AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V288         L7-84 # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V291         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903 <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>				1			
V277         L6-84 AVG HRS/DAY CONFIN         903         5.6711         8.0348         0         24           V280         L6-84 # RES/INMATE 6/30         903         25.2436         87.6303         0         1753           V281         L7-84 RATED CAPAC 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84 FLOOR SPACE 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84 W CONFINEMNT UNITS         903         379.0676         1296.3263         0         16864           V285         L7-84 AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V285         L7-84 RES/INMATE 6/30         903         18.7962         57.6273         0         921           V280         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         2140           V292         L8-84 W GHRS/DAY CONFIN         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903					1		
V280         L6-84 # RES/INMATE 6/30         903         25.2436         87.6303         0         1753           V281         L7-84 RATED CAPAC 1 UNIT         903         5.4330         18.1683         0         150           V283         L7-84 FLOOR SPACE 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84 # CONFINEMNT UNITS         903         9.2835         34.2504         0         368           V285         L7-84 AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V288         L7-84 # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 # CONFINEMNT UNITS         903         364.8605         1376.5811         0         21140           V292         L8-84 # CONFINEMNT UNITS         903         4.6567         7.8731         0         263           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
V281         L7-84         RATED CAPAC 1 UNIT         903         5.4330         18.1683         0         150           V283         L7-84         FLOOR SPACE 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84         # CONFINEMNT UNITS         903         9.2835         34.2504         0         368           V285         L7-84         AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V285         L7-84         # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84         RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84         # CONFINEMNT UNITS         903         364.8605         1376.5811         0         21140           V292         L8-84         # CONFINEMNT UNITS         903         4.6567         7.8731         0         24           V292         L8-84         # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84         # RATED CAPAC 1 UNIT         903         4.629 <t< td=""><td></td><td></td><td></td><td>■ Programme Transfer of the Programme Trans</td><td>1</td><td></td><td></td></t<>				■ Programme Transfer of the Programme Trans	1		
V283         L7-84 FLOOR SPACE 1 UNIT         903         379.0676         1296.3263         0         16864           V284         L7-84 # CONFINEMNT UNITS         903         9.2835         34.2504         0         368           V285         L7-84 AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V288         L7-84 # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903							
V284         L7-84         # CONFINEMNT UNITS         903         9.2835         34.2504         0         368           V285         L7-84         AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V288         L7-84         # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84         RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84         FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84         # CONFINEMNT UNITS         903         4.6567         7.8731         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4.629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         3.9081         7.3114         0         24           V300         L9-84 WG HRS/DAY CONFIN         903         3.9081         7.3114         0         24				ì		A control of the cont	
V285         L7-84         AVG HRS/DAY CONFIN         903         5.3189         8.1381         0         24           V288         L7-84         # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84         RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84         FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84         # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V294         L8-84         RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84         RATED CAPAC 1 UNIT         903         4.4629         16.4609         0         166           V299         L9-84         # CONFINEMNT UNITS         903         3.9081         7.3114         0         24           V300         L9-84         # RES/INMATE 6/30         903         12.6113         37.7805         0		1			1	· · · · · · · · · · · · · · · · · · ·	
V288         L7-84 # RES/INMATE 6/30         903         18.7962         57.6273         0         921           V289         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4				P			368
V289         L8-84 RATED CAPAC 1 UNIT         903         5.2769         21.1336         0         400           V291         L8-84 FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4.4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4					1		7 1 1
V291         L8-84 FLOOR SPACE 1 UNIT         903         364.8605         1376.5811         0         21140           V292         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         3.9081         7.3114         0         24           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 # RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 # CONFINEMNT UNIT         903         3				1	the state of the s		921
V292         L8-84 # CONFINEMNT UNITS         903         6.3079         22.3642         0         263           V293         L8-84 AVG HRS/DAY CONFIN         903         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 # RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 FLOOR SPAC 1 UNIT         903         267.5227         1248.8893         0         22800           V308         L10-84 AVG HR/DAY CONFIN         903 <td< td=""><td></td><td></td><td></td><td>i e</td><td></td><td></td><td></td></td<>				i e			
V293         L8-84 AVG HRS/DAY CONFIN POS         4.6567         7.8731         0         24           V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT POS         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT POS         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS POS         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN POS         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 FLOOR SPAC 1 UNIT         903         267.5227         1248.8893         0         22800           V308         L10-84 CONFINEMNT UNIT         903         3.6501         15.6742         0         150           V309         L10-84 AVG HR/DAY CONFIN         903         3.0543         6.6351         0         24 <td></td> <td></td> <td></td> <td>Programme and the second secon</td> <td></td> <td></td> <td>21140</td>				Programme and the second secon			21140
V296         L8-84 # RES/INMATE 6/30         903         13.7885         37.5927         0         377           V297         L9-84 RATED CAPAC 1 UNIT         903         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 FLOOR SPAC 1 UNIT         903         267.5227         1248.8893         0         22800           V308         L10-84 AVG HR/DAY CONFIN         903         3.6501         15.6742         0         150           V309         L10-84 AVG HR/DAY CONFIN         903         3.0543         6.6351         0         24						0	263
V297         L9-84 RATED CAPAC 1 UNIT         903         4 4629         16.4609         0         166           V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 FLOOR SPAC 1 UNIT         903         267.5227         1248.8893         0         22800           V308         L10-84 # CONFINEMNT UNIT         903         3.6501         15.6742         0         150           V309         L10-84 AVG HR/DAY CONFIN         903         3.0543         6.6351         0         24				4.6567	7.8731	0	24
V299         L9-84 FLOOR SPACE 1 UNIT         903         279.5017         989.3841         0         11620           V300         L9-84 # CONFINEMNT UNITS         903         6.4707         28.8025         0         475           V301         L9-84 AVG HRS/DAY CONFIN         903         3.9081         7.3114         0         24           V304         L9-84 # RES/INMATE 6/30         903         12.6113         37.7805         0         468           V305         L10-84 RATED CAPC 1 UNIT         903         4.2148         18.7493         0         304           V307         L10-84 FLOOR SPAC 1 UNIT         903         267.5227         1248.8893         0         22800           V308         L10-84 # CONFINEMNT UNIT         903         3.6501         15.6742         0         150           V309         L10-84 AVG HR/DAY CONFIN         903         3.0543         6.6351         0         24			_	13.7885	37.5927	0	377
V300 L9-84 # CONFINEMNT UNITS 903 6.4707 28.8025 0 475 V301 L9-84 AVG HRS/DAY CONFIN 903 3.9081 7.3114 0 24 V304 L9-84 # RES/INMATE 6/30 903 12.6113 37.7805 0 468 V305 L10-84 RATED CAPC 1 UNIT 903 4.2148 18.7493 0 304 V307 L10-84 FLOOR SPAC 1 UNIT 903 267.5227 1248.8893 0 22800 V308 L10-84 # CONFINEMNT UNIT 903 3.6501 15.6742 0 150 V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24				4 4629	16.4609	0	166
V301     L9-84 AVG HRS/DAY CONFIN     903     3.9081     7.3114     0     24       V304     L9-84 # RES/INMATE 6/30     903     12.6113     37.7805     0     468       V305     L10-84 RATED CAPC 1 UNIT     903     4.2148     18.7493     0     304       V307     L10-84 FLOOR SPAC 1 UNIT     903     267.5227     1248.8893     0     22800       V308     L10-84 # CONFINEMNT UNIT     903     3.6501     15.6742     0     150       V309     L10-84 AVG HR/DAY CONFIN     903     3.0543     6.6351     0     24	and the second s		- : :	279.5017	989.3841	0 (	11620
V304 L9-84 # RES/INMATE 6/30 903 12.6113 37.7805 0 468 V305 L10-84 RATED CAPC 1 UNIT 903 4.2148 18.7493 0 304 V307 L10-84 FLOOR SPAC 1 UNIT 903 267.5227 1248.8893 0 22800 V308 L10-84 # CONFINEMNT UNIT 903 3.6501 15.6742 0 150 V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24			-	I .		1	
V305 L10-84 RATED CAPC 1 UNIT 903 4.2148 18.7493 0 304 V307 L10-84 FLOOR SPAC 1 UNIT 903 267.5227 1248.8893 0 22800 V308 L10-84 # CONFINEMNT UNIT 903 3.6501 15.6742 0 150 V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24					1	0	
V307 L10-84 FLOOR SPAC 1 UNIT 903 267.5227 1248.8893 0 22800 V308 L10-84 # CONFINEMNT UNIT 903 3.6501 15.6742 0 150 V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24		1					468
V308 L10-84 # CONFINEMNT UNIT 903 3.6501 15.6742 0 150 V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24						0	
V309 L10-84 AVG HR/DAY CONFIN 903 3.0543 6.6351 0 24						0	
V312  L10-84 # RES/INMATE 6/30  903   10.4540   43.0719   0   851							
	V312	L10-84 # RES/INMATE 6/30	903	10.4540	43.0719	0	851

				N= 903		1
				STANDARD	l PAI	NGE
VAR NO	NAME	N	MEAN	DEVIATION	MIN	MAX
V313	L11-84 RATED CAPC 1 UNIT	903	2.5316	12.9982	0	192
V315	L11-84 FLOOR SPAC 1 UNIT	903	169.1705	801.0139	0	13056
V316	L11-84 # CONFINEMNT UNIT	903	3.8915	23.8642	. 0	420
V317	L11-84 AVG HR/DAY CONFIN	903	2.4906	6.1502	0	24
V320	L11-84 # RES/INMATE 6/30	903	7.3987	32,5639	0	572
V321	L12-84 RATED CAPC 1 UNIT	903	2.4884	11.8583	0	142
V323	L12-84 FLOOR SPAC 1 UNIT	903	168.5836	792.5318	0	8859
V324	L12-84 # CONFINEMNT UNIT	903	3.5360	26.7068	0	617
V325	L12-84 AVG HR/DAY CONFIN	903	2.1240	5.7736	0	24
V328	L12-84 # RES/INMATE 6/30	903	7.6301	41.3392	0	671
V329	L13-84 RATED CAPC 1 UNIT	903	1.6501	9.2766	0	100
V331	L13-84 FLOOR SPAC 1 UNIT	903	111.8826	576.6029	0	7200
V332	L13-84 # CONFINEMNT UNIT	903	2.0642	12.2911	0	174
V333	L13-84 AVG HR/DAY CONFIN	903	1.8151	5.4752	0	24
V336	L13-84 # RES/INMATE 6/30	903	4.7497	21.6597	0	316
V337	L14-84 RATED CAPC 1 UNIT	903	2.2115	14.6257	10	201
V339	L14-84 FLOOR SPAC 1 UNIT	903	156.3953	1064.7191	0	18000
V340	L14-84 # CONFINEMNT UNIT	903	2.0487	14.7665	0	240
V341	L14-84 AVG HR/DAY CONFIN	903	1.3533	4.5715	0	24
V344	L14-84 # RES/INMATE 6/30	903	6.0919	43,0361	0	1049
V345	L15-84 RATED CAPC 1 UNIT	903	2.0221	13.8227	0	243
V347	L15-84 FLOOR SPAC 1 UNIT	903	123.6246	785.0614	0	11421
V348	L15-84 # CONFINEMNT UNIT	903	1.7619	11.9118	0	199
V349	L15-84 AVG HR/DAY CONFIN	903	1.3023	4.6935	0	24
V352	L15-84 # RES/INMATE 6/30	903	5.8394	49.1526	0	1280
V353	L16-84 RATED CAPC 1 UNIT	903	1.5305	10.0574	0	150
V355	L16-84 FLOOR SPAC 1 UNIT	903	115,9114	757.5466	0	12000
V356	L16-84 # CONFINEMNT UNIT	903	1.4529	14,4539	0	300
V357	L16-84 AVG HR/DAY CONFIN	903	0.9856	3.9910	0	24
V360	L16-84 # RES/INMATE 6/30	903	3.6988	20.0229	0	288
V361 V363	L17-84 RATED CAPC 1 UNIT	903	0.7929 64.9956	7.1605 611,6600	0	124 14435
V363 V364	L17-84 # CONFINEMNT UNIT	903	1.4064	14,9394	0	292
V365	L17-84 AVG HR/DAY CONFIN	903	0.7121	3.4534	ľ	24
V368	L17-84 # RES/INMATE 6/30	903	2.5681	18.8855	Ö	324
V369	L18-84 RATED CAPC 1 UNIT	903	1.0288	14,3753	ŏ	329
V303	L18-84 FLOOR SPAC 1 UNIT	903	90.6423	1481.3421	0	38000
V371 V372	L18-84 # CONFINEMNT UNIT	903	0.6135	6,1976	0	116
V372 V373	L18-84 AVG HR/DAY CONFIN	903	0.4961	2,8866	Ö	24
V376	L18-84 # RES/INMATE 6/30	903	1.6855	20.1883	0	531
V375	L19-84 RATED CAPC 1 UNIT	903	0.4009	4.6241	Ö	96
V377	L19-84 FLOOR SPAC 1 UNIT	903	39.0919	4.6241	0	10371
V379	L19-84 # CONFINEMNT UNIT	903	0.1417	1.6594	Ö	37
V380	L19-84 AVG HR/DAY CONFIN	903	0.4009	2,7624	Ĭ	24
V381 V384	L19-84 # RES/INMATE G/30	903	0.4009	8.6209	0	180
V385	L20-84 RATED CAPC 1 UNIT	903	0.4197	6.6175	Ĭ	160
V385 V387	L20-84 FLOOR SPAC 1 UNIT	903	32.8583	434,6406	0	11200
V387	L20-84 # CONFINEMNT UNIT	903	0.1561	2.4233	ŏ	52
V389	L20-84 AVG HR/DAY CONFIN	903	0.2691	2.1567	ŏ	24
	TOTO OH ATO THE DATE OF THE	, 500	, 0.200.	, -, -, -, -, -, -, -, -, -, -, -, -, -,	,	

VAR NO					N= 903			
VARIAND   NAME					STANDARD I	RAN	JGF	
V393         TOT RES/INMATES 6/30/84         903         437,4961         645,7797         2         5766           V394         # MALES ENROLLED IN ABE         903         33,8350         85,1673         0         1250           V398         # MALES ENROLLED GED         903         31,4319         2,2812         0         1430           V400         # FEMALES ENROLLED GED         903         61,417         18,4670         0         226           V404         # MALES ENROL SPEC ED         903         61,417         18,4650         0         269           V406         # FEMALES ENROL SPEC ED         903         0,2735         2,8957         0         62           V406         # FEMROL COL ED INSIDE         903         0,3333         10,6162         0         182           V410         # FEMROL COL ED OUTSIDE         903         0,8704         5,0457         0         85           V412         # FEMROL COL ED OUTSIDE         903         4,7896         31,7400         1117           V416         # FEMROL PSYCH COUNSLING         903         4,7896         31,7400         718           V418         # FEMROL PSYCH COUNSLING         903         16,1751         60,2948         0	VAR NO	NAME	N	MEAN				
V394         # MALES ENROLLED IN ABE         903         33.8350         85.1673         0         1250           V398         # MALES ENROLLED GED         903         31.4319         82.2812         0         1430           V400         # FEMALES ENROLLED GED         903         31.4319         82.2812         0         1430           V404         # MELES ENROLLSPECIAL ED         903         6.1417         18.4650         0         269           V404         # FEMALES ENROL SPECIB         903         0.2735         2.8957         0         62           V406         # MENROL COL ED INSIDE         903         0.2735         2.8957         0         62           V408         # FENROL COL ED OUTSIDE         903         1.3533         10.6162         0         182           V410         # MENROL COL ED OUTSIDE         903         0.8704         5.0457         0         85           V412         # FENROL EMPLOY COUNSING         903         4.7896         107.8235         0         1117           V416         # FENROL EMPLOY COUNSEL         903         1.7652         11.318         0         228           V420         # FENROL EMPLOY COUNSEL         903         16.1761         <	V392	L20-84 # RES/INMATE 6/30	903	0.5604	7.1585	0	159 (	
Variety   Vari		TOT RES/INMATES 6/30/84	903	437.4961	645.7797	2	5766	
VASSB         # MALES ENROLLED GED         903         31,4319         82 2812         0         1430           V400         # FEMALES ENROLLED GED         903         1,4873         7,8057         0         110           V402         # MALES ENROL SPECIAL ED         903         0,2735         2,8957         0         62           V404         # FEMALES ENROL SPEC ED         903         0,2735         2,8957         0         62           V406         # M ENROL COL ED INSIDE         903         1,2533         10,6162         0         182           V410         # M ENROL COL ED OUTSIDE         903         1,2533         10,6162         0         182           V410         # M ENROL COL ED OUTSIDE         903         0,0870         5,0457         0         85           V412         # F ENROL PSYCH COUNSING         903         4,7886         31,7400         718         117           V416         # F ENROL EMPLOY COUNSEL         903         1,7652         11,3418         0         222           V422         # F ENROL EMPLOY COUNSEL         903         1,7652         11,3418         0         228           V422         # F ENROL EMPLOY COUNSEL         903         1,7652		<b>t</b>	903	33,8350	85.1673	0	1250	
VAOO         # FEMALES ENROLLED GED         903         1.4873         7.8057         0         110           VAOQ         # MALES ENROL SPEC ED         903         6.1417         18.4650         0         269           VAOG         # ERMALES ENROL SPEC ED         903         0.2735         2.8957         0         62           VAOG         # ERNOL COL ED INSIDE         903         2.1318         57.7417         0         827           VAOG         # F ENROL COL ED OUTSIDE         903         0.8704         5.0457         0         827           V410         # M ENROL COL ED OUTSIDE         903         0.8704         5.0457         0         85           V412         # F ENROL COL ED OUTSIDE         903         0.0667         0.5112         0         7           V414         # M ENROL PSYCH COUNSLING         903         16.1761         60.2948         0         1026           V420         # F ENROL SPEC ADJ PROG         903         1.6566         38.3450         0         1930           V424         # M ENROL SPEC ADJ PROG         903         1.2126         14.8668         0         404           V425         # M ENROL PARENTINE PROG         903         1.6156				1.9900	12.6385	0	209	
VAO2         # MALES ENROL SPECIAL ED         903         6.1417         18.4650         0         269           VAO4         # FEMALES ENROL SPEC ED         903         0.2735         2.8957         0         622           V406         # MENROL COL ED INSIDE         903         21.1318         57.7417         0         827           V400         # MENROL COL ED OUTSIDE         903         0.8704         5.0457         0         85           V410         # MENROL COL ED OUTSIDE         903         0.8704         5.0457         0         85           V412         # F ENROL COL ED OUTSIDE         903         0.7687         0.9112         0         7           V414         # MERROL PSVCH COUNSLING         903         4.7896         31.7400         0         718           V418         # MERROL SPEC ADJ PROG         903         16.1761         60.2948         0         1026           V422         # F ENROL SPEC ADJ PROG         903         3.42060         13.3024         0         1930           V422         # F ENROL PARENTING PROG         903         3.6556         38.3450         0         978           V426         # SENROL PARENTING PROG         903         1.2126				31.4319	82 2812	0	1430	
VAOA         # FEMALES ENROL SPEC ED         903         0.2735         2.8957         0         62           VAOB         # M ENROL COL ED INSIDE         903         2.1 318         57,74417         0         827           VAOB         # F ENROL COL ED OUTSIDE         903         0.8704         5.0457         0         82           V412         # F ENROL COL ED OUTSIDE         903         0.0687         0.5112         0         7           V414         # M ENROL PSYCH COUNSLING         903         57.4396         107.8235         0         1117           V416         # F ENROL PSYCH COUNSLING         903         4.7886         31,7400         0         718           V418         # M ENROL EMPLOY COUNSEL         903         16.1761         60.2948         0         1026           V420         # F ENROL SPEC ADJ PROG         903         34.2060         113.0024         0         1930           V424         # M ENROL PRECADJ PROG         903         3.6556         38.3450         0         978           V426         # M ENROL PARENTINE PROG         903         1.2126         14.8668         0         404           V428         # F ENROL DTH COUNS 1         903         0.5183				1.4873	7.8057	0	110	
V406         # MENROL COL ED INSIDE         903         21,1318         57,7417         0         827           V400         # FENROL COL ED INSIDE         903         1,3533         10,6162         0         182           V410         # MENROL COL ED OUTSIDE         903         0,8704         5,0457         0         85           V414         # MENROL PSYCH COUNSLING         903         0,6687         0,5112         0         7           V414         # MENROL PSYCH COUNSLING         903         4,7886         31,7400         0         71117           V416         # FERROL PSYCH COUNSLING         903         4,7886         31,7400         0         718           V420         # FERROL EMPLOY COUNSEL         903         1,7652         11,3418         0         228           V422         # FERROL SPEC ADJ PROG         903         3,6656         38,3450         0         978           V422         # FERROL PARENTING PROG         903         1,2126         14,2668         0         404           V428         # FERROL PARENTING PROG         903         1,7497         33,6917         0         100           V431         # EMROS OTH COUNS 1         903         0,6162         0	-				18.4650	0	269	
V408         # F ENROL COL ED INSIDE         903         1,3533         10,6162         0         182           V410         # M ENROL COL ED OUTSIDE         903         0,8704         5,0457         0         85           V412         # F ENROL COL ED OUTSIDE         903         0,0687         9,5112         0         7           V414         # M ENROL PSYCH COUNSLING         903         57,4396         107,2235         0         1117           V418         # M ENROL EMPLOY COUNSEL         903         16,1761         60,2948         0         1026           V420         # ENROL EMPLOY COUNSEL         903         16,1761         60,2948         0         1026           V422         # M ENROL SPEC ADJ PROG         903         34,2060         113,0024         0         1930           V424         # F ENROL SPEC ADJ PROG         903         3,6656         38,3450         0         978           V426         # M ENROL PARENTING PROG         903         1,2126         14,8668         0         404           V428         # F ENROL DARCH TING PROG         903         1,2126         14,8668         0         404           V431         # M ENROL OTH COUNS 2         903         0,5163 <td></td> <td></td> <td></td> <td></td> <td>2.8957</td> <td>0</td> <td>62</td> <td></td>					2.8957	0	62	
WAID								
VA12						0		
V414         # M ENROL PSYCH COUNSLING         903         57.4396         107.8235         0         1117           V416         # F ENROL PSYCH COUNSLING         903         4.7886         31.7400         0         718           V418         # M ENROL EMPLOY COUNSEL         903         16.1761         60.2948         0         1026           V420         # F ENROL SPEC ADJ PROG         903         1.7652         11.3418         0         228           V422         # M ENROL SPEC ADJ PROG         903         3.6656         38.3450         0         978           V424         # F ENROL PARENTING PROG         903         1.2126         14.8668         0         404           V428         # F ENROL PARENTING PROG         903         1.7497         33.6917         0         100           V431         # M ENROL OTH COUNS 1         903         1.7497         33.6917         0         100           V433         # FENROL GOTH COUNS 2         903         0.5183         8.6383         0         226           V4140         # MALES OTH COUNS 2         903         0.5183         8.6383         0         226           V4140         # MALES OTH COUNS 2         903         0.5183				1			85	
V416         # F ENROL PSYCH COUNSEL         903         4.7896         31.7400         0         718           V418         # M ENROL EMPLOY COUNSEL         903         16.1761         60.2948         0         1026           V420         # F ENROL EMPLOY COUNSEL         903         1.7652         11.3418         0         228           V422         # M ENROL SPEC ADJ PROG         903         34.2060         113.0024         0         1930           V426         # M ENROL SPEC ADJ PROG         903         3.6656         83.3450         0         978           V426         # M ENROL PARENTING PROG         903         1.2126         14.8668         0         404           V428         # F ENROL PARENTING PROG         903         0.5722         4.2412         0         50           V431         # M ENROL OTH COUNS 1         903         0.0166         0.3719         0         100           V433         # FEM EST OTH COUNS 2         903         0.0000         0.0000         0.0000         0         0           V430         # MALES OTH COUNS 2         903         0.0000         0.0000         0.0000         0         0           V430         # FENSWORK RELEASE PROG		l'	1		1		7	
V418				1			1	
V420         # F ENROL EMPLOY COUNSEL         903         1.7652         11.3418         0         228           V422         # M ENROL SPEC ADJ PROG         903         34.2060         113.0024         0         1930           V426         # M ENROL SPEC ADJ PROG         903         3.6656         38.3450         0         978           V426         # M ENROL PARENTING PROG         903         1.2126         14.8668         0         404           V428         # F ENROL DARENTING PROG         903         0.6722         4.2412         0         50           V431         # M ENROL OTH COUNS 1         903         0.0666         0.3719         0         100           V433         # FERST OTH COUNS 1         903         0.5183         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.0000         0.0000         0         0           V436         # M ELEASE PRG         903         13.7420         29.8248         0         352           V442         # FEMS WORK RELEASE PROG         903         1.3710         7.0080         0         112           V445         # M ENROL OTH WK REL 1         903         0.2292         20.8384					31.7400	0	718	
V422         // M ENROL SPEC ADJ PROG         903         34.2060         113.0024         0         1930           V424         // F ENROL SPEC ADJ PROG         903         3.6656         38.3450         0         978           V428         // ENROL PARENTING PROG         903         1.2126         14.8668         0         404           V428         // ENROL PARENTING PROG         903         0.6722         4.2412         0         50           V431         // ENROL DTH COUNS 1         903         0.0166         0.3719         0         1000           V433         // EEM EST OTH COUNS 2         903         0.5183         8.6383         0         226           V436         // MALES OTH COUNS 2         903         0.5183         8.6383         0         226           V434         // MALES WORK RELEASE PROG         903         1.37420         29.8248         0         352           V442         // FEMS WORK RELEASE PROG         903         1.3710         7.0080         0         112           V444         // FEMS WORK RELEASE PROG         903         1.3710         7.0080         0         112           V445         // MENROL OTH WK REL 1         903         0.1429			903	16.1761	60.2948	0	1026	
V424         # F ENROL SPEC ADJ PROG         903         3.6656         38.3450         0         978           V426         # M ENROL PARENTING PROG         903         1.2126         14.8668         0         404           4428         # F ENROL PARENTING PROG         903         0.6722         4.2412         0         50           V431         # M ENROL OTH COUNS 1         903         0.0166         0.3719         0         1000           V436         # SEM EST OTH COUNS 2         903         0.5183         8.6383         0         226           V436         # MALES OTH COUNS 2         903         0.5183         8.6383         0         226           V436         # MALES WORK RELEASE PRG         903         13.7420         29.8248         0         352           V442         # FEMS WORK RELEASE PRG         903         1.3710         7.0080         0         112           V442         # FEMSOL OTH WK REL 1         903         2.2292         20.8384         0         457           V447         # F ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V450         # M ENROL OTH WK REL 2         903         0.6179         16.8052 <td></td> <td></td> <td>903</td> <td>1.7652</td> <td>11,3418</td> <td>0</td> <td>228</td> <td></td>			903	1.7652	11,3418	0	228	
V426         # M ENROL PARENTING PROG         903         1.2126         14.8668         0         404           V428         # F ENROL PARENTING PROG         903         0.6722         4.2412         0         50           V431         # MENROL OTH COUNS 1         903         1.7497         33.6917         0         1000           V433         # FEM EST OTH COUNS 1         903         0.5163         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.5183         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.5183         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.5183         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.5170         7.0080         0         112           V442         # MEROL OTH WK REL EASE PROG         903         1.3710         7.0080         0         112           V445         # M ENROL OTH WK REL 1         903         2.2292         20.8384         0         457           V450         # M ENROL OTH WK REL 2         903         0.3511         4.0550 <td></td> <td></td> <td></td> <td>34.2060</td> <td>113.0024</td> <td>0</td> <td>1930</td> <td></td>				34.2060	113.0024	0	1930	
V428         # F ENROL PARENTING PROG         903         0.6722         4.2412         0         50           V431         # M ENROL DTH COUNS 1         903         0.1666         0.3719         0         100           V436         # FEME EST OTH COUNS 2         903         0.5183         8.6383         0         226           V436         # MALES OTH COUNS 2         903         0.5183         8.6383         0         226           V436         # FENROL OTH COUNS 2         903         0.5183         8.6383         0         226           V440         # MALES WORK RELEASE PRG         903         13.7420         29.8248         0         352           V442         # FEMS WORK RELEASE PRG         903         1.3710         7.0080         0         112           V445         # M ENROL OTH WK REL 1         903         0.1429         2.0310         0         457           V445         # F ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V450         # M ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V450         # M ENROL OTH WK REL 2         903         0.6179         16.8052			1		38.3450	0	978	
V431				1.2126	14.,8668	0	404	
V433  # FEM EST OTH COUNS 1 903			903	0.6722	4.2412	0	50	
V436         # MALES OTH COUNS 2         903         0.5183         8.6383         0         226           V438         # F ENROL OTH COUNS 2         903         0.0000         0.0000         0         0           V440         # MALES WORK RELEASE PROG         903         13.7420         29.8248         0         352           V442         # FEMS WORK RELEASE PROG         903         1.3710         7.0080         0         112           V445         # M ENROL OTH WK REL 1         903         2.2292         20.8384         0         457           V450         # M ENROL OTH WK REL 1         903         0.1429         2.0310         0         45           V450         # M ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V452         # F ENROL OTH WK REL 2         903         6.9302         28.9235         0         368           V452         # F ENROL OTH WK REL 2         903         6.9302         28.9235         0         368           V452         # F ENROL OTH WK REL 2         903         6.9302         28.9235         0         368           V452         # F ENROL OTH WK REL 2         903         6.9302         28.9235 <td></td> <td>1</td> <td>1</td> <td>1</td> <td>33.6917</td> <td></td> <td>1000</td> <td></td>		1	1	1	33.6917		1000	
V438         # F ENROL OTH COUNS 2         903         0.0000         0.0000         0.0000         112         0         0         0         0         112         0         0         0         142         0         0         0         457         0         457         0         457         0         0         0         457         0         457         0         0         457         0         457         0         0         457         0         457         0         0         457         0         0         467         0         0         457         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0			(	0.0166	0.3719	0	10	
V440  # MALES WORK RELEASE PRG  903  13.7420  29.8248  0  352				0.5183	8.6383	0	226	
V442         # FEMS WORK RELEASE PROG         903         1.3710         7.0080         0         112           V445         # M ENROL OTH WK REL 1         903         2.2292         20.8384         0         457           V447         # F ENROL OTH WK REL 1         903         0.1429         2.0310         0         45           V450         # M ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V452         # F ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V454         # M INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V455         # F INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V456         INDU JOB:FURN MAK-HR WAGE         903         4.0808         14.5348         0         150           V458         # INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         # F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V462         # M INDU JOB: LIC/SIGNS         903         3.6667         23.1513 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td>						0		
V445         # M ENROL OTH WK REL 1         903         2.2292         20.8384         0         457           V447         # F ENROL OTH WK REL 1         903         0.1429         2.0310         0         45           V450         # M ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V452         # F ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V454         # M INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V455         # F INDU JOB:FURN MAK/REP         903         0.1085         1.6805         0         37           V456         INDU JOB:FRN MAK-HR WAGE         903         0.1085         1.6805         0         37           V458         #M INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         # F INDU JOB: SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         # M INDU JOB:LIC/SIGNS         903         3.9435         15.0497         0         194           V463         # F INDU JOB:LIC/SIGNS         903         0.0332         0.7118<				13.7420	29.8248	0	352	
V447         # F ENROL OTH WK REL 1         903         0.1429         2.0310         0         45           V450         # M ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V452         # F ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V454         #M INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V455         #F INDU JOB:FURN MAK/REP         903         0.1085         1.6805         0         37           V456         INDU JOB:FURN MAK-HR WAGE         903         4.0808         14.5348         0         150           V458         #M INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         #F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB:SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB:LIC/SIGNS         903         3.6667         23.1513         0         389           V463         #F INDU JOB:TEXTILES         903         2.5969         17.6918				1.3710	7.0080	0	112	
V450         # M ENROL OTH WK REL 2         903         0.3511         4.0550         0         76           V452         # F ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V454         #M INDU JOB; FURN MAK/REP         903         6.9302         28.9235         0         368           V455         #F INDU JOB; FURN MAK/REP         903         0.1085         1.6805         0         37           V456         INDU JOB; FURN MAK/REP         903         4.0808         14.5348         0         150           V458         #M INDU JOB; SHOP         903         5.7309         24.7434         0         342           V459         #F INDU JOB; SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB; SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB; LIC/SIGNS         903         3.6667         23.1513         0         389           V463         #F INDU JOB; LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB; EXTILES         903         7.3001         38.0944				• · · · · · · · · · · · · · · · · · · ·	20.8384	0	457	
V452         # F ENROL OTH WK REL 2         903         0.6179         16.8052         0         504           V454         #M INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V455         #F INDU JOB:FURN MAK/REP         903         0.1085         1.6805         0         37           V456         INDU JOB:FRN MAK-HR WAGE         903         4.0808         14.5348         0         150           V458         #M INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         #F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB: SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB:LIC/SIGNS         903         3.9435         15.0497         0         194           V463         #F INDU JOB:LIC/SIGNS         903         3.6667         23.1513         0         389           V464         INDU JOB:LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB:TEXTILES         903         7.3001         38.0944					2.0310	0	45	
V454         #M INDU JOB:FURN MAK/REP         903         6.9302         28.9235         0         368           V455         #F INDU JOB:FURN MAK/REP         903         0.1085         1.6805         0         37           V456         INDU JOB:FRN MAK-HR WAGE         903         4.0808         14.5348         0         150           V458         #M INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         #F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB: SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB:LIC/SIGNS         903         3.6667         23.1513         0         389           V463         #F INDU JOB:LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB:LIC/SGN-HR WAGE         903         7.3001         38.0944         0         462           V466         #M INDU JOB:TEXTILES         903         7.3001         38.0944         0         462           V468         INDU JOB:FARM/AGR/BTR         903         3.7542         18.5739					4.0550	0	76	
V455       #F INDU JOB:FURN MAK/REP       903       0.1085       1.6805       0       37         V456       INDU JOB:FRN MAK-HR WAGE       903       4.0808       14.5348       0       150         V458       #M INDU JOB: SHOP       903       5.7309       24.7434       0       342         V459       #F INDU JOB: SHOP       903       0.0808       1.2727       0       30         V460       INDU JOB: SHOP-HRLY WAGE       903       3.9435       15.0497       0       194         V462       #M INDU JOB:LIC/SIGNS       903       3.6667       23.1513       0       389         V463       #F INDU JOB:LIC/SIGNS       903       0.0332       0.7118       0       17         V464       INDU JOB:LIC/SIGNS       903       2.5969       17.6918       0       443         V464       INDU JOB:TEXTILES       903       7.3001       38.0944       0       462         V467       #F INDU JOB:TEXTILES       903       1.4518       12.2084       0       196         V470       #M INDU JOB:FARM/AGR/BTR       903       21.9435       111.9673       0       2228         V471       #F INDU JOB:FARM/AGR/BTR       903       0.2979<				0.6179	16.8052	0	504	
V456         INDU JOB:FRN MAK-HR WAGE         903         4.0808         14.5348         0         150           V458         #M INDU JOB: SHOP         903         5.7309         24.7434         0         342           V459         #F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB:SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB:LIC/SIGNS         903         3.6667         23.1513         0         389           V463         #F INDU JOB:LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB:TIC/SIGN-HR WAGE         903         2.5969         17.6918         0         443           V466         #M INDU JOB:TEXTILES         903         7.3001         38.0944         0         462           V467         #F INDU JOB:TEXTILE-HR WAGE         903         3.7542         18.5739         0         340           V470         #M INDU JOB:FARM/AGR/BTR         903         21.9435         111.9673         0         2228           V471         #F INDU JOB:FARM/AGR/BTR         903         4.4175         17.096				6.9302	28.9235	0	368	
V458       #M INDU JOB: SHOP       903       5.7309       24.7434       0       342         V459       #F INDU JOB: SHOP       903       0.0808       1.2727       0       30         V460       INDU JOB: SHOP-HRLY WAGE       903       3.9435       15.0497       0       194         V462       #M INDU JOB: LIC/SIGNS       903       3.6667       23.1513       0       389         V463       #F INDU JOB: LIC/SIGNS       903       0.0332       0.7118       0       17         V464       INDU JOB: LIC/SGN-HR WAGE       903       2.5969       17.6918       0       443         V466       #M INDU JOB: TEXTILES       903       7.3001       38.0944       0       462         V467       #F INDU JOB: TEXTILES       903       1.4518       12.2084       0       196         V468       INDU JOB: TEXTILE-HR WAGE       903       3.7542       18.5739       0       340         V470       #M INDU JOB: FARM/AGR/BTR       903       21.9435       111.9673       0       2228         V471       #F INDU JOB: FARM/AGR/BTR       903       0.2979       6.7403       0       200         V472       #M INDU JOB: OTHER-1ST       903			903	0.1085	1.6805	0	37	
V459         #F INDU JOB: SHOP         903         0.0808         1.2727         0         30           V460         INDU JOB: SHOP-HRLY WAGE         903         3.9435         15.0497         0         194           V462         #M INDU JOB: LIC/SIGNS         903         3.6667         23.1513         0         389           V463         #F INDU JOB: LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB: LIC/SGN-HR WAGE         903         2.5969         17.6918         0         443           V466         #M INDU JOB: TEXTILES         903         7.3001         38.0944         0         462           V467         #F INDU JOB: TEXTILES         903         1.4518         12.2084         0         196           V468         INDU JOB: TEXTILE-HR WAGE         903         3.7542         18.5739         0         340           V470         #M INDU JOB: FARM/AGR/BTR         903         21.9435         111.9673         0         2228           V471         #F INDU JOB: FARM/AGR/BTR         903         0.2979         6.7403         0         200           V472         INDU JOB: OTHER-1ST         903         4.4175         17.0				4.0808	14.5348	0	150	
V460       INDU JOB:SHOP-HRLY WAGE       903       3.9435       15.0497       0       194         V462       #M INDU JOB:LIC/SIGNS       903       3.6667       23.1513       0       389         V463       #F INDU JOB:LIC/SIGNS       903       0.0332       0.7118       0       17         V464       INDU JOB:LIC/SGN-HR WAGE       903       2.5969       17.6918       0       443         V466       #M INDU JOB:TEXTILES       903       7.3001       38.0944       0       462         V467       #F INDU JOB:TEXTILE-HR WAGE       903       1.4518       12.2084       0       196         V468       INDU JOB:FARM/AGR/BTR       903       3.7542       18.5739       0       340         V470       #M INDU JOB:FARM/AGR/BTR       903       21.9435       111.9673       0       2228         V471       #F INDU JOB:FARM/AGR/BTR       903       0.2979       6.7403       0       200         V472       INDU JOB:FRM/AGR-HR WAGE       903       4.4175       17.0962       0       385         V475       #M INDU JOB:OTHER-1ST       903       0.6279       5.9827       0       108         V476       #F INDU JOB:OTHER-1ST HR WAGE					24.7434	0	342	
V462       #M INDU JOB:LIC/SIGNS       903       3.6667       23.1513       0       389         V463       #F INDU JOB:LIC/SIGNS       903       0.0332       0.7118       0       17         V464       INDU JOB:LIC/SGN-HR WAGE       903       2.5969       17.6918       0       443         V466       #M INDU JOB:TEXTILES       903       7.3001       38.0944       0       462         V467       #F INDU JOB:TEXTILE-HR WAGE       903       1.4518       12.2084       0       196         V468       INDU JOB:TEXTILE-HR WAGE       903       3.7542       18.5739       0       340         V470       #M INDU JOB:FARM/AGR/BTR       903       21.9435       111.9673       0       2228         V471       #F INDU JOB:FARM/AGR/BTR       903       0.2979       6.7403       0       200         V472       INDU JOB:FRM/AGR-HR WAGE       903       4.4175       17.0962       0       385         V475       #M INDU JOB:OTHER-1ST       903       0.6279       5.9827       0       108         V476       #F INDU JOB:OTHER-1ST HR WAGE       903       8.8726       27.2800       0       350		1	903	0.0808	1.2727	0	30	
V463         #F INDU JOB:LIC/SIGNS         903         0.0332         0.7118         0         17           V464         INDU JOB:LIC/SGN-HR WAGE         903         2.5969         17.6918         0         443           V466         #M INDU JOB:TEXTILES         903         7.3001         38.0944         0         462           V467         #F INDU JOB:TEXTILE-HR WAGE         903         1.4518         12.2084         0         196           V468         INDU JOB:TEXTILE-HR WAGE         903         3.7542         18.5739         0         340           V470         #M INDU JOB:FARM/AGR/BTR         903         21.9435         111.9673         0         2228           V471         #F INDU JOB:FARM/AGR/BTR         903         0.2979         6.7403         0         200           V472         INDU JOB:FRM/AGR-HR WAGE         903         4.4175         17.0962         0         385           V475         #M INDU JOB:OTHER-1ST         903         16.4795         45.4374         0         650           V476         #F INDU JOB:OTHER-1ST         903         0.6279         5.9827         0         108           V477         INDU JOB:OTR-1ST HR WAGE         903         8.8726			903	3.9435	15.0497	* * * * O	194	
V464         INDU JOB:LIC/SGN-HR WAGE         903         2.5969         17.6918         0         443           V466         #M INDU JOB:TEXTILES         903         7.3001         38.0944         0         462           V467         #F INDU JOB:TEXTILES         903         1.4518         12.2084         0         196           V468         INDU JOB:TEXTILE-HR WAGE         903         3.7542         18.5739         0         340           V470         #M INDU JOB:FARM/AGR/BBTR         903         21.9435         111.9673         0         2228           V471         #F INDU JOB:FARM/AGR/BTR         903         0.2979         6.7403         0         200           V472         INDU JOB:FRM/AGR-HR WAGE         903         4.4175         17.0962         0         385           V475         #M INDU JOB:OTHER-1ST         903         16.4795         45.4374         0         650           V476         #F INDU JOB:OTHER-1ST         903         0.6279         5.9827         0         108           V477         INDU JOB:OTR-1ST HR WAGE         903         8.8726         27.2800         0         350				3.6667	23.1513	0	389	
V466     #M INDU JOB:TEXTILES     903     7.3001     38.0944     0     462       V467     #F INDU JOB:TEXTILES     903     1.4518     12.2084     0     196       V468     INDU JOB:TEXTILE-HR WAGE     903     3.7542     18.5739     0     340       V470     #M INDU JOB:FARM/AGR/BTR     903     21.9435     111.9673     0     2228       V471     #F INDU JOB:FARM/AGR/BTR     903     0.2979     6.7403     0     200       V472     INDU JOB:FRM/AGR-HR WAGE     903     4.4175     17.0962     0     385       V475     #M INDU JOB:OTHER-1ST     903     16.4795     45.4374     0     650       V476     #F INDU JOB:OTHER-1ST     903     0.6279     5.9827     0     108       V477     INDU JOB:OTR-1ST HR WAGE     903     8.8726     27.2800     0     350				0.0332	0.7118	0	17	
V467       #F INDU JOB:TEXTILES       903       1.4518       12.2084       0       196         V468       INDU JOB:TEXTILE-HR WAGE       903       3.7542       18.5739       0       340         V470       #M INDU JOB:FARM/AGR/BTR       903       21.9435       111.9673       0       2228         V471       #F INDU JOB:FARM/AGR/BTR       903       0.2979       6.7403       0       200         V472       INDU JOB:FRM/AGR-HR WAGE       903       4.4175       17.0962       0       385         V475       #M INDU JOB:OTHER-1ST       903       16.4795       45.4374       0       650         V476       #F INDU JOB:OTHER-1ST       903       0.6279       5.9827       0       108         V477       INDU JOB:OTR-1ST HR WAGE       903       8.8726       27.2800       0       350			903	2.5969	17.6918	0	443	
V468         INDU JOB:TEXTILE-HR WAGE         903         3.7542         18.5739         0         340           V470         #M INDU JOB:FARM/AGR/BTR         903         21.9435         111.9673         0         2228           V471         #F INDU JOB:FARM/AGR/BTR         903         0.2979         6.7403         0         200           V472         INDU JOB:FRM/AGR-HR WAGE         903         4.4175         17.0962         0         385           V475         #M INDU JOB:OTHER-1ST         903         16.4795         45.4374         0         650           V476         #F INDU JOB:OTHER-1ST         903         0.6279         5.9827         0         108           V477         INDU JOB:OTR-1ST HR WAGE         903         8.8726         27.2800         0         350				7.3001	38.0944	0	462	
V470				1.4518	12.2084	0	196	
V471  #F INDU JOB:FARM/AGR/BTR 903								
V472   INDU JOB:FRM/AGR-HR WAGE   903   4.4175   17.0962   0   385   0   0   0   0   0   0   0   0   0						and the second s		
V475 #M INDU JOB:OTHER-1ST 903 16.4795 45.4374 0 650 V476 #F INDU JOB:OTHER-1ST 903 0.6279 5.9827 0 108 V477 INDU JOB:OTR-1ST HR WAGE 903 8.8726 27.2800 0 350				0.2979	6.7403	0	200	
V476 #F INDU JOB:OTHER-1ST 903 0.6279 5.9827 0 108 V477 INDU JOB:OTR-1ST HR WAGE 903 8.8726 27.2800 0 350					17.0962	0	385	
V477 INDU JOB: OTR-1ST HR WAGE 903 8.8726 27.2800 0 350					45.4374	0	650	
				0.6279	5.9827	0	108	١.,
V480   #M INDU JOB:OTR-2ND   903   2.3522   12.2545   0   182					27.2800	0	350	
	V480	#M INDU JOB:OTR-2ND	903	2.3522	12.2545	0	182	

				N= 903	
VAR NO	NAME	N	MEVN	STANDARD DEVIATION	RANGE MIN   MAX
V481	#F INDU JOB:OTR-2ND	903	0.0532	0.9308	0 25
V482	INDU JOB: OTR-2ND HR WAGE	903	2.7951	23.5168	0 530
V485	#M INDU JOB:OTR-3RD	903	0.4596	4.7933	0 98
V486	#F INDU JOB:OTR-3RD	903	0.0000	0.0000	
V487	INDU JOB: OTR-3RD HR WAGE	903	0.8837	13.5408	0 335
V490	#M INDU JOB:OTR-4TH	903	0.1938	3.0591	0 67
V491	#F INDU JOB:OTR-4TH	903	0.0177	0.5324	0 16
V492	INDU JOB:OTR-4TH HR WAGE	903	0.3245	5.2217	0 135
V494	#M MAINT JOB:FOOD SRV	903	40.5836	67.8787	0 569
V495	#F MAINT JOB: FOOD SRV	903	2.4906	13.9740	0 178
V496	MAINT JOB: FOOD-HR WAGE	903	11.4795	14.8868	0 120
V498	#M MAINT JOB:PHYS PL/RPR	903	22.5681	57.6803	0 845
V499	#F MAINT JOB: PHYS PL/RPR	903	0.3156	2.4288	0 35
V500	MAINT JOB: PHYS PL-WAGE	903	9.8007	14.8788	0 145
V502	#M MAINT JOB: LAUNDRY	903	9.8140	22.7255	0 300
V503	#F MAINT JOB: LAUNDRY	903	0.6722	5.3700	0 96 (
V504	MAINT JOB: LAUNDRY-WAGE	903	8.9081	12.9124	0 113
V506	#M MAINT JOB:GRNDS/GARDN	903	19.9480	47.4025	0 690
V507	#F MAINT JOB:GRNDS/GARDN	903	0.9646	6.8614	0 98
V508	MAINT JOB: GRND/GARD-WAGE	903	9.4718	13.1377	0 100
V510	#M MAINT JOB: CONSTRUCTN	903	7.8151	58.3839	0 1630
V511	#F MAINT JOB:CONSTRUCTN	903	0.0266	0.4931	0 13
V512	MAINT JOB: CONSTRUC-WAGE	903	4.6124	14.0367	0 175
V515	#M MAINT JOB:OTR-1ST	903	16.5759	59.2805	O 865
V516	#F MAINT JOB:OTR-1ST	903	0.7331	5.6929	0 73
V517	MAINT JOB:OTR-1ST WAGE	903	6.0221	12.2959	0 145
V520	#M MAINT JOB:OTR-2ND	903	6,7010	33.8751	0 465
V521	#F MAINT JOB: OTR-2ND	903	0.3555	5.2924	0 126
V522	MAINT JOB: DTR-2ND WAGE	903	3.5404	11.0364	0 130
V525	#M MAINT JOB:OTR-3RD	903	3.4031	25.4956	0 523
V526	#F MAINT JOB:OTR-3RD	903	0.2381	3.4797	0 90
V527	MAINT JOB: OTR-3RD WAGE	903	1.9037	8.9158	0 180
V530	#M MAINT JOB:OTR-4TH	903	0.8793	9.3787	0 237
V531	#F MAINT JOB: OTR-4TH	903	0.1462	3.4107	0   96
V532	MAINT JOB:OTR-4TH WAGE	903	0.4219	2.7498	0 40
V534	#M VOC TR JOB: AUTO RPAIR	903	5.5183	16,3114	0 171
V535	#F VOC TR JOB: AUTO RPAIR	903	0.0354	0.4812	0 12
V536	VOC TR JOB: AUTO RPR-WAGE	903	3.1417	11.524G	0 250
V538	#M VOC TR JOB: SH MET SHP	903	3,9612	11.7246	0   200
V539	#F VOC TR JOB: SH MET SHP	903	0.1019	1,2907	0 25
V540	VOC TR JOB: SH MET-WAGE	903	2.0764	6.6098	0 62
V542	"M VOC TR JOB: DRAFTING	903	1.7353	6.4540	0 72
V543	#F VOC TR JOB: DRAFTING	903	0.0742	1.0011	0 20
V544	VOC TR JOB: DRAFTG-WAGE	903	1,1728	5.3261	0 50
V546	#M VOC TR JOB:DATA PROC	903	0.9269	5.1276	0 53
V547	#F VOC TR JOB:DATA PROC	903	0.2082	2.1550	0 32
V548	VOC TR JOB:DATA PR-WAGE	903	1.2403	11.1376	0 296
V55 t	#M VOC TR JOB:OTR-1ST	903	12.2680	40.3412	0 885
V552	#F VOC TR JOB:OTR-1ST	903	0.8173	5.2828	0 76

				N≈ 903		
			1	STANDARD	RANGE	
VAR NO	NAME	N	MEAN	DEVIATION	MIN	MAX
V553	VOC TR JOB: DTR-1ST WAGE	903	3.7951	8.8057	0	50
V556	#M VOC TR JOB:OTR-2ND	903	7.0886	22.4686	0	275
V557	#F VOC TR JOB:OTR-2ND	903	0.6667	5.5527	0	87
V558	VOC TR JOB: OTR-2ND WAGE	903	2.1661	6.9204	0	50
V561	#M VOC TR JOB:OTR-3RD	903	2.6002	14.9674	0	211
V562	#F VOC TR JOB:OTR-3RD	903	0.2547	2.9612	0	65
V563	VOC TR JOB:OTR-3RD WAGE	903	0.9136	4.6049	0	50
V566	#M VOC TR JOB:OTR-4TH	903	0.3378	2.9425	0	39
V567	#F VOC TR JOB:OTR-4TH	903	0.0066	0.1997	0	6 ]
V568	VOC TR JOB: OTR-4TH WAGE	903	0.0797	1.0188	0	20
V570	TOTAL MALE PAY FULL TIME	903	123 3666	177.0903	0	1279
V571	TOTAL FEM PAY FULL TIME	903	30.6334	47.7772	0	418
V572	TOTAL MALE PAY PART TIME	903	1.3256	3 9722	0	59
V573	TOTAL FEM PAY PART TIME	903	0.7575	2.6495	0	47
V574 V575	TOT MALE NONPAY FULL TIME	903	1.5515	6.1785	0	106
V575 V576	TOT MALE NONPAY POLE TIME	903	0.9147	3.7786	0	52 107
V576	TOT FEM NONPAY PART TIME	903	1.2924 0.5736	5.3225 2.1150	0	37
V578	MALE ADMIN PAY FULL TIME	903	4.8339	7.3938	0	101
V576 V579	FEM ADMIN PAY FULL TIME	903	1.0598	2,1668		37
V580	MALE ADMIN PAY PART TIME	903	0.0221	0.2817	l öl	6
V581	FEM ADMIN PAY PART TIME	903	0.0100	0.1851	0	5
V582	M ADMIN NONPAY FULL TIME	903	0.0864	0.8352	Ŏ	20
V583	F ADMIN NONPAY FULL TIME	903	0.0310	0.3072	l ŏl	7
V584	M ADMIN NONPAY PART TIME	903	0.0122	0.1850	o l	5
V585	F ADMIN NONPAY PART TIME	903	0.0066	0.0939	Ŏ	2
V586	MALE F/T PAY CUST/SECUR	903	92.0620	134,8338	0	1127
V587	FEM F/T PAY CUST/SECUR	903	12.3289	24.8178	0	239
V588	MALE P/T PAY CUST/SECUR	903	0.3876	2.6960	Ö	43
V589	FEM P/T PAY CUST/SECUR	903	0.1717	1.4862	0	28
V590	MALE F/T NONPAY CUST/SEC	903	0.0742	0.8033		17
V591	FEM F/T NONPAY CUST/SEC	903	0.0133	0.1757	0	4
V592	MALE P/T NONPAY CUST/SEC	903	0.0089	0.1486	0	4
V593	FEM P/T NONPAY CUST/SEC	903	0.0033	0.0744	0	2
V594	M FULL TIME PAY CLERICAL	903	1.8427	7.6441	0	149
V595	F FULL TIME PAY CLERICAL	903	9.4396	16.0130	0	123
V596	M PART TIME PAY CLERICAL	903	0.0332	0.3346	0	6
V597	F PART TIME PAY CLERICAL	903	0.1274	0.6477	0	10
V598	MALE F/T NONPAY CLERICAL	903	0.0133	0.1879	0	4
V599	FEM F/T NONPAY CLERICAL	903	0.1229	0.7973	0	11
VGOO	MALE P/T NONPAY CLERICAL	903	0.0011	0.0333	0	1
V601	FEM P/T NONPAY CLERICAL	903	0.0365	0.2396	0	3
V602	MALE F/T PAY TREAT/EDUC	903	9.9025	16.9713	0	190
V603	FEM F/T PAY TREAT/EDUC	903	3.0066	5.1953	0	43
V604	MALE P/T PAY TREAT/EDUC	903	0.2724	1.1018	0	15
V605	FEM P/T PAY TREAT/EDUC	903	0.1550	0.6728	0	9
V606	MALE F/T NONPAY TREAT/ED	903	0.9214	4.8969	0	106
V607	FEM F/T NONPAY TREAT/ED	903	0.3898	2.3845	0	52
V608	MALE P/T NONPAY TREAT/ED	903	0.5537	4.1878	0	107

				N= 903	A	
VAR NO	NAME	N	MEAN	STANDARD DEVIATION	MIN	NGE MAX
V609	FEM P/T NONPAY TREAT/ED	903	0.2680	1,5349	0	37
V610	MALE FULL TIME PAY PSYCH	903	0.8095	2.4937	) 0	47
V611	FEM FULL TIME PAY PSYCH .	903	0.2813	1,4893	0	37
V612	MALE PART TIME PAY PSYCH	903	0.1384	0.6226	0	9
V613	FEM PART TIME PAY PSYCH	903	0.0343	0.2490	0	5
VG 14	M FULL TIME NONPAY PSYCH	903	0.0664	0.4566	0	9
V615	F FULL TIME NONPAY PSYCH	903	0.0388	0.4463	0	10
V616	M PART TIME NONPAY PSYCH	903	0.2326	1.7572	0	50
V617	F PART TIME NONPAY PSYCH	903	0.0587	0 3426	0	4
V6 18	MALE FULL TIME PAY MEDIC	903	3.1130	8.7904	0	123
V6 19	FEM FULL TIME PAY MEDIC	- 903	3.5094	7.5314	0	90
V620	MALE PART TIME PAY MEDIC	903	0.3931	1.4784	0	24
V621	FEM PART TIME PAY MEDIC	903	0.2248	0.9224	0	14
V622	M FULL TIME NONPAY MEDIC	903	0.1938	1.0692	0	13
V623	F FULL TIME NONPAY MEDIC	903	0.3045	1,9350	0	34
V624	M PART TIME NONPAY MEDIC	903	0.4441	2.1395	0	49
V625	F PART TIME NONPAY MEDIC	903	0.1860	1.0762	0	23
V626	M F/T PAY MAINT/CULINARY	903	10.7010	17.9210	0	143
V627	F F/T PAY MAINT/CULINARY	903	0.9967	2.4306	0	29
V628	M P/T PAY MAINT/CULINARY	903	0.0687	0.5428	0	12
V629	F P/T PAY MAINT/CULINARY	903	0.0321	0.3125	0	7
V630	M F/T NONPAY MAINT/CULIN	903	0.1938	1.8307	0	40
V631	F F/T NONPAY MAINT/CULIN	903	0.0144	0.2373	0	6
V632	M P/T NONPAY MAINT/CULIN	903	0.0388	0.4844	0	13
Ae33	F P/T NONPAY MAINT/CULIN	903	0.0122	0.1284	0	2
V634	MALE FULL TIME PAY OTHER	903	0.1019	1.4683	0	35
V635	FEM FULL TIME PAY OTHER	903	0.0111	0.1485	0	3 {
V636	MALE PART TIME PAY OTHER	903	0.0100	0.1286	0	2
V637	FEM PART TIME PAY OTHER	903	0.0022	0.0470	0	1 1
V638	M FULL TIME NONPAY OTHER	903	0.0022	0.0666	0	2
V639	F FULL TIME NONPAY OTHER	903	0.0000	0.0000	) 0	0
V640	M PART TIME NONPAY OTHER	903	0.0011	0.0333	0	1
V641	F PART TIME NONPAY OTHER	903	0.0022	0.0470	0	1
V642	TOT FULL TIME PAY STAFF	903	154.0000	215.2159	2	1621
V643	TOT PART TIME PAY STAFF	903	2.0831	6.0843	0	96
V644	TOTAL F/T NONPAY STAFF	903	2.4662	9.3978	0	158
V645	TOTAL P/T NONPAY STAFF	903	1.8660	6.8544	0	144
V646	# WHITE NONHISP F/T PAY	903	117.1860	167.7793	0	1243
V647	# WHITE NONHISP P/T PAY	903	1.6722	5.0090	Ç	92
V648	# WHITE NONHISP F/T NON	903	2.1107	8.7394	0	158
V649	# WHITE NONHISP P/T NON	903	1.6556	6.4147	0	140
V650	# BLACK NONHISP F/T PAY	903	28.6711	59.4072	0	624
V651	# BLACK NONHISP P/T PAY	903	0.3123	2.1686	0	58
V652	# BLACK NONHISP F/T NON	903	0.2946	1,3904	0	19
V653	# BLACK NONHISP P/T NON	903	0.1561	0.9994	0	22
V654	# HISPANIC F/T PAYROLL	903	5.8184	22.9040	0	279
V655 V656	# HISPANIC P/T PAYROLL # HISPANIC F/T NONPAYROL	903	0.0576	0.4480	0	8 8
V656 V657	# HISPANIC P/T NONPAYROL	903	0.0498	0.4647	0	2
V 0 0 7	IN LITSEMATO EVI MONBATKOL	1 203	0.0133	0.1239	, 0	

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					N= 903		
					STANDARD	RANG	ar l
٧	AR NO	NAME	N	MEAN	DEVIATION	MIN	MAX
٧	658	# WHITE HISPANIC F/T PAY	903	2,3367	16.6190	0.1	278
	659	# WHITE HISPANIC P/T PAY	903	0.0410	0.4178	0	8
	660	# WHITE HISP F/T NONPAY	903	0,0255	0.3499	0	8
٧	661	# WHITE HISP P/T NONPAY	903	0.0044	0.0664	0	1
	662	# BLACK HISPANIC F/T PAY	903	0.1849	1.5310	0	31
	663	# BLACK HISPANIC P/T PAY	903	0.0022	0.0470	0	1
	664	# BLACK HISP F/T NONPAY	903	0.000	0.0000	. 0	0 .
	665	# BLACK HISP P/T NONPAY	903	0.0000	0.0000	0	0
	G66	# NATIVE AMER F/T PAYROL	903	0.7575	2.4254	0	29
	667	# NATIVE AMER P/T PAYROL	903	0.0177	0.1689	. 0	3 \
	668	# NATIVE AMER F/T NONPAY	903	0.0044	0.0664	0	1
	669	# NATIVE AMER P/T NONPAY	903	0.0133	0.1993	0	5
	670	# ASIAN/PAC F/T PAYROLL	903	1.5670	18.0514	0	518
	671	# ASIAN/PAC P/T PAYROLL	903	0.0233	0.1899	0	3
	672	# ASIAN/PAC F/T NONPAY	903	0.0066	0.1051	0	2
	673	# ASIAN/PAC P/T NONPAY	903	0.0277	0.2408	0	5
	682	TOT RES/INMATES ON MEDIC	903	109.8339	206.0974	0	2000
	683	# MALES ON MEDICATION	903	101.5006	201.6849	0	2000
	684	# FEMALES ON MEDICATION	803	8.3333	46.8914	0	750
	685	TOTAL ON PSYCHOTROPICS	903	23.2381	62.9482	0	853
	686	# MALES ON PSYCHOTROPICS	903	21.2691	61.7035	0	802
	687	# FEM ON PSYCHOTROPICS	903	1.9690	11.8034	0	182
	688	TOTAL RES/INMATE DEATHS	903	0.8339	2.3224	0	30
	689	# MALE RES/INMATE DEATHS	903	0.8128	2.3239	1 14 4 0	30
	690	# FEM RES/INMATE DEATHS	903	0.0210	0.1651	0	2
	691	TOTAL DEATH BY ILLNESS	903	0.5072	1.6290	0	24
	692	# MALE DEATHS BY ILLNESS	903	0.4884	1.6270	0	24
	693	# FEM DEATHS BY ILLNESS	903	0.0188	0.1586	0	2
	694	TOTAL DEATHS BY SUICIDE	903	0.1196	0.4554	0	5
	695	# MALE DEATHS BY SUICIDE	903	0.1185	0.4545	0	5
	696	# FEM DEATHS BY SUICIDE	903	0.0011	0.0333	0	1
	697	TOTAL HOMICIDE BY OTHERS	903	0.0997	0.5017	0	6
	698 699	MALE HOMICIDES BY OTHERS FEM HOMICIDES BY OTHERS	903	0.0997	0.5017	0.	6
	700	TOT HOMICIDES OTH CAUSES	903 903	0.0000	0.0000	0	0
	700	# MALES HOMICID OTH CAUSES	903	0.0100	0.1100	0	2
	702	# FEMS HOMICID OTH CAUSE	903	0.0100	0.1100	0	2
	703	TOTAL DEATHS BY AIDS	903	0.0000 0.0554	0.0000 0.4254	0	0
	704	# MALE DEATHS BY AIDS	903	0.0554	0.4254	0	6
	705	# FEMALE DEATHS BY AIDS	903	0.0000	0.0000	0	
	707	TOTAL OTHER DEATHS 1	903	0.0421	0.0000		0
	708	# MALE OTHER DEATHS 1	903	0.0421	0.3114		6
	709	# FEMALE OTHER DEATHS 1	903	0.0011	0.0333		1
	711	TOTAL OTHER DEATHS 2	903	0.0997	2.9950	0	90
	712	# MALE OTHER DEATHS 2	903	0.0000	0.0000	0	0
	713	# FEMALE OTHER DEATHS 2	903	0.0000	0.0000	ŏ	ŏ
	731	# ASSAULTS ON STAFF	903	7.4153	20.8245	Ö	254
	732	#ASSAULTS ON RES/INMATES	903	19,4607	68.3033	0	1579
	733	# RIOTS BY RESID/INMATES		0.2824	3.0980	lŏl	72

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				N= 903		
VAR NO	NAME:	N	MEAN	STANDARD DEVIATION	RAN MIN	IGE Max
V735 V736 V737 V739 V741 V742 V744 V746 V747 V748 V749 V750 V751 V752 V753 V754 V755 V756 V757 V758	# FOOD FASTS # STRIKES BY RES/INMATES # ESCAPES BY RES/INMATES # FIRES BY RES/INMATES # OTHER INCIDENTS 1 # OTHER INCIDENTS 2 AVG LENGTH OF RESIDENCY # MARIEL CUBANS/HAITIANS # ILLEGAL ALIENS # RES/INMATES < AGE 18 # < AGE 18 ADM 7/83-6/84 FISCAL YEAR BEGIN MONTH FISCAL YEAR BEGIN MONTH FISCAL YEAR BEGIN YEAR FISCAL YEAR END MONTH FISCAL YEAR END MONTH FISCAL YEAR END WAGES OTHER OPERATING EXPENDIT CONSTRUCTION COSTS EQUIPMENT COSTS OTHER CAPITAL EXPENDITUR	903 903 903 903 903 903 903 903 903 903	0.5172 0.0664 5.3178 2.3245 0.3012 0.1163 1.3367 1.4109 3.4252 4.4252 10.0532 7.1628 1.0066 82.8870 6.1661 30.0454 83.8859 3306780.4784 1331631.4164 589573.0410 54262.6766 2469.5460	3.9899 0.5471 10.1329 8.9646 3.5319 2.1369 2.8715 5.7038 19.6314 25.7636 57.4581 1.1404 0.1997 0.3236 1.1424 1.0039 0.3181 5493125.3822 2134754.2042 2590896.8007 133207.6901 37640.9707	00000000041891900000	99 10 99 99 86 54 24 65 350 465 995 10 7 84 9 31 84 46849000 17621000 51419000 1427770 1112000

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