Users' Guide for the Repatriated Prisoners of War (RPOW) Data Supplement: The Master Tapes

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Background

As part of CNA’s support to the Robert E. Mitchell Center for Prisoner of War Studies at the Naval Operational Medicine Institute (NOMI), CNA is examining RPOW data sources that currently reside at the Mitchell Center. In addition to the relational database maintained by the Mitchell Center (see An Examination of the Repatriated Prisoners of War Data Bank, CNA Information Memorandum 580, December 1998), there are a large number of tapes that were created in the 1970s during the operation of the Center for Prisoner of War Studies (CPWS). The CPWS was established after the repatriation of the Vietnam-era POWs. When its operations concluded in 1980, the RPOW records and archives went to the Navy Aeromedical Research Laboratory.¹ This material is now held at NOMI under the auspices of the Mitchell Center.

Thirty-four tapes were created with data on Vietnam-era RPOWs during the early years of repatriation (1974-78). Nineteen of these tapes were processed with some preliminary analyses performed, but no follow-on work was done. Specifically, there has been no attempt to make these data available to researchers, or to document the status of the data stored on the tapes. NOMI and the Mitchell Center have asked us to examine all these 34 old data sources to see if they contain information that could be made available to both internal and external researchers exploring the effects of long-term captivity.

Description of the data

Our initial evaluation of the old tape data indicates that lack of use over the years has resulted in the loss of some data, which may or may not be recoverable. Of the tapes identified by the Mitchell Center,

¹ It is now known as the Naval Aerospace Medical Research Laboratory (NAMRL).
some contain reasonable documentation, making it possible to evaluate the data and generate a partial codebook for potential users. However, other tapes we obtained were completely blank, and it is not clear whether master copies exist with intact data. Still other tapes contained data but no documentation to help in deciphering the record layout or identifying data elements. Two tapes—identified as masters—are of significant initial interest. They are compilations of other data tapes and provide a collection of data elements that were, at that point in time, judged to be most useful. However, the documentation was limited and not in user-friendly form, and these tapes have not been available for general use until now.

The goal of this effort is to document the two master tapes, offering systematic information about the contents of the tapes as accurately and completely as possible. These two tapes have the highest priority to document because they provide summary information from some of the other old data tapes. They represent a compilation of some of the oldest data available, from 1974 to 1978 (i.e., the period immediately after repatriation and before the Navy introduced a control group to its study). In addition, one of them (master tape 7) includes information for servicemen across all four branches. The document is intended to serve as a reference source for researchers interested in using these data for RPOW research. Therefore, we will describe the contents of the two master tapes, document the record layouts, and prepare codebooks to assist future research efforts.

Master tape 6, also known as the J-Tape, is a compilation of data believed to be significant based on the CPWS initial evaluation over the range of available data. It includes capture and post-capture status, as well as medical, psychological, and treatment data. Because there are 1,098 cases (individuals) with 99 records per case, we know that this tape includes information on individuals who are not RPOWs. Tape 7 is simply called the Master Tape: it contains demographic information, along with medical and treatment status, over all service branches, and has 2,083 cases. These master tapes include information for some individuals who were determined to be killed

2. This is also the period when Army and Air Force RPOWs, in addition to the Navy and Marine Corps ones, were included.
in action (KIA) and for some who had missing-in-action (MIA) status. For the purpose of RPOW studies, we must exclude non-RPOWs from our data analyses. The “method” section will give the details of the screening process that separates RPOWs from the other individuals included in the datasets on these master tapes.

Of the 34 tapes that exist for this period of time, 3 are completely blank and 12 are unreadable due to the lack of documentation and format. So the actual number of useful tapes is 19.

**Method**

We used the same general approach for both master RPOW tapes. First, we obtained the following basic information for each variable in the data file: label, variable type, length, starting position, number of observations, number of missing values, minimum and maximum values, and the coding definition (if available). We then organized the information into two parts: (1) a set of summary tables by Records in appendices A and B and (2) a codebook-like listing of the characteristic and coding definitions of the variables (also by Records) in appendices C and D. The rationale for the design of the four appendices is that the first two will be a useful guide for data processing and the second two will be useful for data interpretation. Furthermore, to protect the privacy of the RPOWs, we have suppressed all personal information (social security number, first name, last name, etc.) throughout the document.

As stated earlier, we had to separate RPOWs from non-RPOWs in the data tapes. Initially, we tried to weed out non-RPOWs by variables on “status” on tapes 6 and 7, only to find that the various “status” variables have different frequency distributions. Because we cannot determine which “status” variable is the correct one, we abandoned this approach. As an alternative, we used Mitchell Center’s RPOW list to identify the individuals for our analysis. The Mitchell Center list has 630 RPOWs with valid social security numbers (SSNs). We
matched these RPOWs to the data tapes by SSN, first name and last name, allowing for some spelling variations. The results are 265 RPOWs found on tape 6 and 591 identified on tape 7. Tape 7 has more RPOWs because it includes USAF personnel, whereas tape 6 does not.

Data overview

Tape 6: J-Master Tape Records

Tape 6 is a collection of pieces of the other tapes. According to the Mitchell Center’s documentation, at some time the CPWS personnel extracted items believed to be significant and placed them on this tape. It includes capture and post-capture status, as well as medical, psychological, and treatment (during capture) data. The tape has 1,098 observations, but only 265 of them match the Mitchell Center RPOW list. Among these 265 RPOWs, 145 are Navy, 37 are Marine Corps, and 76 are Army.

Tape 6 has a major problem that makes it difficult to use the data—insufficient supporting information for decoding the data. Many variables do not have a label, and many of the ones that do have undefined values. Specifically, most of the tape 6 data are scores or coded answers from interviews and psychological tests. It is impossible to interpret these scores/codes without the original questionnaire. The only coding definitions available are for Records 11 through 16, and the only questionnaire available is the Personality Research Form for Record 18. Other than that, the vast majority of the data remains inexplicable. Compounding this problem are the numerous dashes (“-”) in the data. Not knowing the valid value range for the variables, we are unable to determine whether these dashes denote negative values or are missing/invalid values themselves. We are planning to

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3. We have permission from the Mitchell Center to use the SSNs with the understanding that we will not reveal them or any other personal information to the public.

4. Although we also have coding definitions for Record 17, the definitions simply do not make much sense.
examine data held in boxed files at the Mitchell Center in the near future, and it is possible that these nonelectronic data will provide useful background material to assist in decoding these variables.

**Tape 7: Master Tape Records**

Tape 7 is the master tape that contains detailed demographic information as well as medical, during-capture treatment, and post-release status. There are 2,083 cases on tape 7. However, only 591 of them match the Mitchell Center list by both SSN and name. Among the 591 RPOWs, 145 are Navy, 38 are Marine Corps, 82 are Army, and 326 are Air Force.

Most of the variables on tape 7 are well defined or self-evident, although some are without coding definitions (e.g., ED_LVL, ED_SVCMN, PRE_STAT). However, we found some unlabeled and undefined data in Records 77 through 88, and on positions 41-46 in Records 92 and 95. The data on positions 41-46 in Records 92 and 95 look like the wives' birthdays, but we cannot verify that.

One problem with tape 7 is that, in two instances, variables that purport to give the same information have inconsistent codes/values. The first instance is the five variables on “status”: MSTATUS, STAT_CD, PRE_STAT, STAT_TOC, and STAT_PNS, whose frequency distributions are totally inconsistent with one another. The second instance is the variables on marital status: MAR_CODE and MAR_STA2. Because there is no way to determine which, if any, of these “status” variables is correct, researchers should exercise caution in using these variables. As we examine data from the remaining tapes in the future, other details may become apparent to illuminate the differences between MAR_CODE and MAR_STA2.

Specific data in appendices

The remainder of this documentation will be provided in appendices A through D. The first two (A and B) include summary tables that describe the variables found on master tapes 6 and 7. These appendices are intended to provide a useful guide for data-processing efforts. The first set of variables is from tape 6, followed by the information
found on tape 7. This listing proceeds with a record-by-record description of the variables found, along with summary information outlined as follows:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Label</th>
<th>Type</th>
<th>Start pos</th>
<th>Len</th>
<th>Obs</th>
<th>Missing</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
</table>

Each variable has a label attached, which offers a summary description of the contents. Next we list the type of variable (e.g., character data), the starting position on the dataset, and the length of the variable. The next column details the number of observations for that variable, followed by the number of observations that we believe have missing data. The final two columns hold information on the minimum and maximum values we have observed for the variable in question.

Note that the descriptive statistics are only for those individuals who were identified as RPOWs. Researchers who use copies of the original data will need to be able to apply the algorithm we used to strip out the non-RPOWs. Alternatively, the Mitchell Center may provide an extract of the initial master tapes, which contains data for RPOWs only.

Appendices C and D provide a codebook approach to the data on the master tapes, again for tape 6 followed by tape 7, and are intended as an aid for data interpretation. In each record, the first four positions are CASE, and the last three positions are end of data flag (one position) and record number (two positions). An example of an entry for appendices C and D for master tape 6 follows:

**Record 1: Master data list**

CASE        Case Number

Variable type: N
Length: 4
Number of unique values: 265
Value range: (0001, 5473)
Conclusions

The information entries listed in the appendices are not complete, but they offer the best current assistance to deciphering the data accessible from the master tapes. It is possible that subject matter experts will be able to glean more knowledge from specific elements than we are able to do (e.g., psychologists may be able to more clearly interpret some of the psychological entries, and physicians may more clearly comprehend the natural boundaries of data for medical variables). However, this documentation provides summary information to assist future research in several ways, by:

- Providing a coherent layout of the data
- Indicating the range of observations of the data elements
- Establishing value labels where available
- Delineating the RPOWs separately from data extraneous to RPOW research
- Demonstrating the difficulties with relying on variables that seemingly "should" provide identical information but, in fact, carry different information (e.g., status variables).

Users of these data are cautioned that these are not "clean" datasets. Many anomalies are embedded in the data, and potential data users should approach with care. Specific notes are included in the appendices for discrepancies and explicit problems we have noted with the data. However, it is likely that these data contain many inconsistencies that we have not captured in this initial examination.
## Appendix A: Summary Table for Tape 6

### Record 1: Master data list

<table>
<thead>
<tr>
<th>Variable</th>
<th>Label</th>
<th>Type</th>
<th>Start pos</th>
<th>Len</th>
<th>Obs</th>
<th>Missing</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>Case Number</td>
<td>N</td>
<td>1</td>
<td>4</td>
<td>265</td>
<td>0</td>
<td>0001</td>
<td>5473</td>
</tr>
<tr>
<td>LSNM</td>
<td>Last Name</td>
<td>C</td>
<td>5</td>
<td>13</td>
<td>265</td>
<td>0</td>
<td>Axxxx</td>
<td>Zxxxxxx</td>
</tr>
<tr>
<td>FIRS</td>
<td>First Name</td>
<td>C</td>
<td>18</td>
<td>8</td>
<td>265</td>
<td>0</td>
<td>Axxx</td>
<td>Wxxxxx</td>
</tr>
<tr>
<td>MIDL</td>
<td>Middle Initial</td>
<td>C</td>
<td>26</td>
<td>1</td>
<td>255</td>
<td>10</td>
<td>A</td>
<td>Y</td>
</tr>
<tr>
<td>RANK</td>
<td>Branch &amp; Class of Service</td>
<td>C</td>
<td>27</td>
<td>3</td>
<td>265</td>
<td>0</td>
<td>11</td>
<td>238</td>
</tr>
<tr>
<td>COMP</td>
<td>Service File</td>
<td>C</td>
<td>30</td>
<td>7</td>
<td>162</td>
<td>103</td>
<td>67619</td>
<td>B626330</td>
</tr>
<tr>
<td>DESI</td>
<td>Designator</td>
<td>C</td>
<td>37</td>
<td>5</td>
<td>238</td>
<td>27</td>
<td>0</td>
<td>G2162</td>
</tr>
<tr>
<td>SSN</td>
<td>Social Security No</td>
<td>N</td>
<td>42</td>
<td>9</td>
<td>262</td>
<td>3</td>
<td>0#####</td>
<td>5#####</td>
</tr>
<tr>
<td>STATUS</td>
<td>Status at TOC</td>
<td>N</td>
<td>51</td>
<td>1</td>
<td>265</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>DOCY</td>
<td>Date of Casualty YY</td>
<td>N</td>
<td>52</td>
<td>2</td>
<td>265</td>
<td>0</td>
<td>62</td>
<td>73</td>
</tr>
<tr>
<td>DOCM</td>
<td>Date of Casualty MM</td>
<td>C</td>
<td>54</td>
<td>2</td>
<td>265</td>
<td>0</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>DOCD</td>
<td>Date of Casualty DD</td>
<td>N</td>
<td>56</td>
<td>2</td>
<td>265</td>
<td>0</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>NOK_A</td>
<td>NOK</td>
<td>C</td>
<td>58</td>
<td>1</td>
<td>244</td>
<td>21</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>RACE_A</td>
<td>RACE</td>
<td>C</td>
<td>59</td>
<td>1</td>
<td>250</td>
<td>15</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>RELIG_A</td>
<td>RELIG</td>
<td>C</td>
<td>60</td>
<td>1</td>
<td>250</td>
<td>15</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>MARST</td>
<td>Marital Status At TOC</td>
<td>N</td>
<td>61</td>
<td>1</td>
<td>246</td>
<td>19</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>DOBY</td>
<td>Date of Birth YY</td>
<td>N</td>
<td>62</td>
<td>2</td>
<td>249</td>
<td>16</td>
<td>23</td>
<td>51</td>
</tr>
<tr>
<td>DOBM</td>
<td>Date of Birth MM</td>
<td>N</td>
<td>64</td>
<td>2</td>
<td>249</td>
<td>16</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>DOBD</td>
<td>Date of Birth DD</td>
<td>N</td>
<td>66</td>
<td>2</td>
<td>249</td>
<td>16</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>AGE_TOC</td>
<td>Age at TOC</td>
<td>N</td>
<td>68</td>
<td>2</td>
<td>244</td>
<td>21</td>
<td>19</td>
<td>42</td>
</tr>
<tr>
<td>DORY</td>
<td>Date of Release YY</td>
<td>N</td>
<td>70</td>
<td>2</td>
<td>264</td>
<td>1</td>
<td>62</td>
<td>73</td>
</tr>
<tr>
<td>DORM</td>
<td>Date of Release MM</td>
<td>N</td>
<td>72</td>
<td>2</td>
<td>264</td>
<td>1</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>DORD</td>
<td>Date of Release DD</td>
<td>N</td>
<td>74</td>
<td>2</td>
<td>264</td>
<td>1</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>LOC</td>
<td>Length of Casualty (Mon)</td>
<td>N</td>
<td>76</td>
<td>2</td>
<td>264</td>
<td>1</td>
<td>1</td>
<td>99</td>
</tr>
</tbody>
</table>

### Record 2-4: Diagnosis file

<table>
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<tr>
<th>Variable</th>
<th>Label</th>
<th>Type</th>
<th>Start pos</th>
<th>Len</th>
<th>Obs</th>
<th>Missing</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCAPD</td>
<td>Date of Capture DD</td>
<td>N</td>
<td>5</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>DOCAPM</td>
<td>Date of Capture MM</td>
<td>N</td>
<td>7</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>DOCAPY</td>
<td>Date of Capture YY</td>
<td>N</td>
<td>9</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>64</td>
<td>73</td>
</tr>
<tr>
<td>DORELD</td>
<td>Date of Release DD</td>
<td>N</td>
<td>11</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>DORELM</td>
<td>Date of Release MM</td>
<td>N</td>
<td>13</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>DORELY</td>
<td>Date of Release YY</td>
<td>N</td>
<td>15</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>73</td>
<td>73</td>
</tr>
<tr>
<td>CAPDUR</td>
<td>Captivity Duration Months</td>
<td>N</td>
<td>17</td>
<td>2</td>
<td>240</td>
<td>25</td>
<td>2</td>
<td>99</td>
</tr>
<tr>
<td>SERV</td>
<td>Service</td>
<td>N</td>
<td>20</td>
<td>1</td>
<td>240</td>
<td>25</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

1 Note that for each record, position 1-4 is always the case number, position 78 is the end of record flag and position 79-80 gives the record number.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Label</th>
<th>Type</th>
<th>Start pos</th>
<th>Len</th>
<th>Obs</th>
<th>Missing</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE2_TOC</td>
<td>Age at TOC</td>
<td>N</td>
<td>11</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>19</td>
<td>42</td>
</tr>
<tr>
<td>CHILD</td>
<td>Number of Children</td>
<td>N</td>
<td>19</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>MALE</td>
<td>Number of Male Children</td>
<td>N</td>
<td>27</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>FEMALE</td>
<td>Number of Female Children</td>
<td>N</td>
<td>35</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>EDUC</td>
<td>Years of Education</td>
<td>N</td>
<td>43</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>BIRORD</td>
<td>Birth Order</td>
<td>N</td>
<td>51</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>-9</td>
<td>3</td>
</tr>
<tr>
<td>RELIGION</td>
<td>Religion</td>
<td>N</td>
<td>60</td>
<td>4</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>SOL_CONF</td>
<td>Solitary Confinement (Wks)</td>
<td>N</td>
<td>66</td>
<td>6</td>
<td>229</td>
<td>36</td>
<td>-9</td>
<td>286</td>
</tr>
<tr>
<td>D_CUFF</td>
<td>Duration in Cuffs (Wks)</td>
<td>N</td>
<td>72</td>
<td>6</td>
<td>229</td>
<td>36</td>
<td>-9</td>
<td>70</td>
</tr>
<tr>
<td>D_IRON</td>
<td>Duration in Irons (Wks)</td>
<td>N</td>
<td>17</td>
<td>7</td>
<td>229</td>
<td>36</td>
<td>-9</td>
<td>80</td>
</tr>
<tr>
<td>MARST2</td>
<td>Marital Status</td>
<td>N</td>
<td>28</td>
<td>4</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>CAP_LOC2</td>
<td>Captivity Location</td>
<td>N</td>
<td>35</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>BRANCH</td>
<td>Branch of Service</td>
<td>N</td>
<td>43</td>
<td>5</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>O_E_W</td>
<td>OFF/WAR/ENL</td>
<td>N</td>
<td>52</td>
<td>4</td>
<td>229</td>
<td>36</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>RACE2</td>
<td>Race</td>
<td>N</td>
<td>60</td>
<td>4</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>HARSH</td>
<td>Psych Quest Harsh Trmnt</td>
<td>C</td>
<td>68</td>
<td>4</td>
<td>229</td>
<td>36</td>
<td>0</td>
<td>0.94</td>
</tr>
<tr>
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LACK  Lack of Clothing-Shelter  N  68  4  229  36  0  9
ISOLATE2  Isolation (Mon)  N  74  4  229  36  0  9

Record 8-9: No data

Record 10: Coping questionnaire Z-scores (six) (for J.Deaton’s thesis NO LONGER USED)

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Record 11-15: Solitary confinement questionnaire

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2 The Mitchell Center defined solitary confinement as that time spent alone, but with at least the possibility of communication with fellow POWs via tap code, brief face-to-face contact, or other means.
| SCQ6P | Religious Activity - Pre-Capture | C | 40 | 1 | 108 | 157 | 1 | 6 |
| SCQ6D | Religious Activity - During Solitary | C | 41 | 1 | 110 | 155 | 1 | 6 |
| SCQ6L | Religious Activity - Learned from fellow POW( | C | 42 | 1 | 110 | 155 | 0 | 1 |
| SCQ6DAY | Religious Activity - Days from Capture | N | 44 | 3 | 70 | 195 | 1 | 349 |
| SCQ7P | Watching Insects - Pre-Capture | C | 47 | 1 | 109 | 156 | 1 | 6 |
| SCQ7D | Watching Insects - During Solitary | C | 48 | 1 | 110 | 155 | 1 | 6 |
| SCQ7L | Watching Insects - Learned from fellow POW( | C | 49 | 1 | 110 | 155 | 0 | 1 |
| SCQ7DAY | Watching Insects - Days from Capture | N | 51 | 3 | 74 | 191 | 1 | 859 |
| SCQ8P | Memory Bank Function - Pre-Capture | C | 54 | 1 | 109 | 156 | 1 | 6 |
| SCQ8D | Memory Bank Function - During Solitary | C | 55 | 1 | 110 | 155 | 1 | 6 |
| SCQ8L | Memory Bank Function - Learned from fellow POW( | C | 56 | 1 | 110 | 155 | 0 | 1 |
| SCQ8DAY | Memory Bank Function - Days from Capture | N | 58 | 3 | 67 | 198 | 1 | 918 |
| SCQ9P | Mental Diary - Pre-Capture | C | 61 | 1 | 109 | 156 | 1 | 6 |
| SCQ9D | Mental Diary - During Solitary | C | 62 | 1 | 110 | 155 | 1 | 6 |
| SCQ9L | Mental Diary - Learned from fellow POW( | C | 63 | 1 | 110 | 155 | 0 | 1 |
| SCQ9DAY | Mental Diary - Days from Capture | N | 65 | 3 | 71 | 194 | 1 | 468 |
| SCQ10P | Mental Exercise - Pre-Capture | C | 68 | 1 | 109 | 156 | 1 | 6 |
| SCQ10D | Mental Exercise - During Solitary | C | 69 | 1 | 110 | 155 | 1 | 6 |
| SCQ10L | Mental Exercise - Learned from fellow POW( | C | 70 | 1 | 110 | 155 | 0 | 1 |
| SCQ10DAY | Mental Exercise - Days from Capture | N | 72 | 3 | 77 | 188 | 1 | 956 |
| SCQ11P | Learning New Skills - Pre-Capture | C | 5 | 1 | 109 | 156 | 1 | 6 |
| SCQ11D | Learning New Skills - During Solitary | C | 6 | 1 | 110 | 155 | 1 | 6 |
| SCQ11L | Learning New Skills - Learned from fellow POW( | C | 7 | 1 | 110 | 155 | 0 | 1 |
| SCQ11DAY | Learning New Skills - Days from Capture | N | 9 | 3 | 58 | 207 | 1 | 993 |
| SCQ12P | Making Up Cover Stories - Pre-Capture | C | 12 | 1 | 108 | 157 | 1 | 6 |
| SCQ12D | Making Up Cover Stories - During Solitary | C | 13 | 1 | 109 | 156 | 1 | 6 |
| SCQ12L | Making Up Cover Stories - Learned from fellow POW( | C | 14 | 1 | 110 | 155 | 0 | 1 |
| SCQ12DAY | Making Up Cover Stories - Days from Capture | N | 16 | 3 | 79 | 186 | 1 | 552 |
| SCQ13P | Matching Wits With Captors - Pre-Capture | C | 19 | 1 | 107 | 158 | 1 | 6 |
| SCQ13D | Matching Wits With Captors - During Solitary | C | 20 | 1 | 110 | 155 | 1 | 8 |
| SCQ13L | Matching Wits With Captors - Learned from fellow POW( | C | 21 | 1 | 110 | 155 | 0 | 1 |
| SCQ13DAY | Matching Wits With Captors - Days from Capture | N | 23 | 3 | 80 | 185 | 1 | 886 |
| SCQ14P | Observation of Captor Behavior - Pre-Capture | C | 26 | 1 | 108 | 157 | 1 | 6 |
| SCQ14D | Observation of Captor Behavior - During Solitary | C | 27 | 1 | 109 | 156 | 1 | 6 |
| SCQ14L | Observation of Captor Behavior - Learned from fellow POW( | C | 28 | 1 | 110 | 155 | 0 | 1 |
| SCQ14DAY | Observation of Captor Behavior - Days from Capture | N | 30 | 3 | 82 | 183 | 1 | 547 |
| SCQ15P | Thinking About Suicide - Pre-Capture | C | 33 | 1 | 108 | 157 | 1 | 6 |
| SCQ15D | Thinking About Suicide - During Solitary | C | 34 | 1 | 110 | 155 | 1 | 6 |
| SCQ15L | Thinking About Suicide - Learned from fellow POW( | C | 35 | 1 | 110 | 155 | 0 | 0 |
| SCQ15DAY | Thinking About Suicide - Days from Capture | N | 37 | 3 | 24 | 241 | 1 | 944 |
| SCQ16P | Reliving Family Events - Pre-Capture | C | 40 | 1 | 108 | 157 | 1 | 6 |
| SCQ16D | Reliving Family Events - During Solitary | C | 41 | 1 | 110 | 155 | 1 | 6 |
| SCQ16L | Reliving Family Events - Learned from fellow POW( | C | 42 | 1 | 110 | 155 | 0 | 1 |
| SCQ16DAY | Reliving Family Events - Days from Capture | N | 44 | 3 | 80 | 185 | 1 | 160 |
| SCQ17P | Reliving Past Events - Pre-Capture | C | 47 | 1 | 107 | 158 | 1 | 6 |
| SCQ17D  | Reliving Past Events - During Solitary | C | 48 | 1 | 110 | 155 | 1 | 6 |
| SCQ17L  | Reliving Past Events - Learned from fellow POW(s) | C | 49 | 1 | 110 | 155 | 0 | 1 |
| SCQ17DAY | Reliving Past Events - Days from Capture | N | 51 | 3 | 82 | 183 | 1 | 160 |
| SCQ18P  | Worry About Family - Pre-Capture | C | 54 | 1 | 108 | 157 | 1 | 6 |
| SCQ18D  | SCQ18D | C | 55 | 1 | 110 | 155 | 1 | 6 |
| SCQ18L  | Worry About Family - Learned from fellow POW(s) | C | 56 | 1 | 110 | 155 | 0 | 1 |
| SCQ18DAY | Worry About Family - Days from Capture | N | 58 | 3 | 68 | 197 | 1 | 303 |
| SCQ19P  | Humor - Pre-Capture | C | 61 | 1 | 107 | 158 | 1 | 6 |
| SCQ19D  | Humor - During Solitary | C | 62 | 1 | 110 | 155 | 1 | 6 |
| SCQ19L  | Humor - Learned from fellow POW(s) | C | 63 | 1 | 110 | 155 | 0 | 1 |
| SCQ19DAY | Humor - Days from Capture | N | 65 | 3 | 71 | 194 | 1 | 918 |
| SCQ20P  | Ritualistic Activity - Pre-Capture | C | 68 | 1 | 107 | 158 | 1 | 6 |
| SCQ20D  | Ritualistic Activity - During Solitary | C | 69 | 1 | 110 | 155 | 1 | 6 |
| SCQ20L  | Ritualistic Activity - Learned from fellow POW(s) | C | 70 | 1 | 110 | 155 | 0 | 1 |
| SCQ20DAY | Ritualistic Activity - Days from Capture | N | 72 | 3 | 60 | 205 | 1 | 918 |
| SCQ21P  | Inventing Some Object - Pre-Capture | C | 5 | 1 | 108 | 157 | 1 | 6 |
| SCQ21D  | Inventing Some Object - During Solitary | C | 6 | 1 | 110 | 155 | 1 | 6 |
| SCQ21L  | Inventing Some Object - Learned from fellow POW(s) | C | 7 | 1 | 110 | 155 | 0 | 1 |
| SCQ21DAY | Inventing Some Object - Days from Capture | N | 9 | 3 | 63 | 202 | 1 | 947 |
| SCQ22P  | Thinking About Future - Pre-Capture | C | 12 | 1 | 108 | 157 | 1 | 6 |
| SCQ22D  | Thinking About Future - During Solitary | C | 13 | 1 | 110 | 155 | 1 | 6 |
| SCQ22L  | Thinking About Future - Learned from fellow POW(s) | C | 14 | 1 | 110 | 155 | 0 | 1 |
| SCQ22DAY | Thinking About Future - Days from Capture | N | 16 | 3 | 80 | 185 | 1 | 947 |
| SCQ23P  | Talking to Self - Pre-Capture | C | 19 | 1 | 108 | 157 | 1 | 6 |
| SCQ23D  | Talking to Self - During Solitary | C | 20 | 1 | 110 | 155 | 1 | 6 |
| SCQ23L  | Talking to Self - Learned from fellow POW(s) | C | 21 | 1 | 110 | 155 | 0 | 1 |
| SCQ23DAY | Talking to Self - Days from Capture | N | 23 | 3 | 45 | 220 | 1 | 944 |
| SCQ24P  | Sleep - Pre-Capture | C | 26 | 1 | 108 | 157 | 1 | 6 |
| SCQ24D  | Sleep - During Solitary | C | 27 | 1 | 110 | 155 | 1 | 6 |
| SCQ24L  | Sleep - Learned from fellow POW(s) | C | 28 | 1 | 110 | 155 | 0 | 1 |
| SCQ24DAY | Sleep - Days from Capture | N | 30 | 3 | 72 | 193 | 1 | 947 |
| SCQ25P  | Pacing in Cell - Pre-Capture | C | 33 | 1 | 107 | 158 | 1 | 6 |
| SCQ25D  | Pacing in Cell - During Solitary | C | 34 | 1 | 110 | 155 | 1 | 6 |
| SCQ25L  | Pacing in Cell - Learned from fellow POW(s) | C | 35 | 1 | 110 | 155 | 0 | 1 |
| SCQ25DAY | Pacing in Cell - Days from Capture | N | 37 | 3 | 74 | 191 | 1 | 918 |
| SCQ26P  | Planning Escape - Pre-Capture | C | 40 | 1 | 108 | 157 | 1 | 6 |
| SCQ26D  | Planning Escape - During Solitary | C | 41 | 1 | 110 | 155 | 1 | 6 |
| SCQ26L  | Planning Escape - Learned from fellow POW(s) | C | 42 | 1 | 110 | 155 | 0 | 1 |
| SCQ26DAY | Planning Escape - Days from Capture | N | 44 | 3 | 73 | 192 | 1 | 425 |
| SCQ27P  | Memorizing Stories,ect. - Pre-Capture | C | 47 | 1 | 105 | 160 | 1 | 6 |
| SCQ27D  | Memorizing Stories,ect. - During Solitary | C | 48 | 1 | 108 | 157 | 1 | 6 |
| SCQ27L  | Memorizing Stories,ect. - Learned from fellow POW(s) | C | 49 | 1 | 109 | 156 | 0 | 1 |
| SCQ27DAY | Memorizing Stories,ect. - Days from Capture | N | 51 | 3 | 52 | 213 | 1 | 947 |
| MOST1   | 1ST Most Useful | C | 54 | 2 | 105 | 160 | 1 | 27 |
| MOST2   | 2ND Most Useful | C | 56 | 2 | 108 | 157 | 1 | 27 |
| MOST3 | 3RD Most Usefull | C | 58 | 2 | 105 | 160 | 1 | 26 |
| MOST4 | 4TH Most Usefull | C | 60 | 2 | 106 | 159 | 1 | 26 |
| LEAST1 | 1ST Least Usefull | C | 62 | 2 | 104 | 161 | 1 | 26 |
| LEAST2 | 2ND Least Usefull | C | 64 | 2 | 103 | 162 | 2 | 27 |
| LEAST3 | 3RD Least Usefull | C | 66 | 2 | 103 | 162 | 1 | 27 |
| LEAST4 | 4TH Least Usefull | C | 68 | 2 | 100 | 165 | 1 | 27 |
| SCQ1 | Physical Exercise | C | 5 | 1 | 106 | 159 | 2 | 6 |
| SCQ2 | Health-Hygiene | C | 6 | 1 | 102 | 163 | 2 | 6 |
| SCQ3 | Communication | C | 7 | 1 | 105 | 160 | 1 | 6 |
| SCQ4 | Fantasy-Daydream | C | 8 | 1 | 105 | 160 | 1 | 6 |
| SCQ5 | Games | C | 9 | 1 | 104 | 161 | 1 | 6 |
| SCQ6 | Religious Activity | C | 10 | 1 | 103 | 162 | 1 | 6 |
| SCQ7 | Watching Insects | C | 11 | 1 | 104 | 161 | 1 | 6 |
| SCQ8 | Memory Bank Function | C | 12 | 1 | 103 | 162 | 1 | 6 |
| SCQ9 | Mental Diary | C | 13 | 1 | 104 | 161 | 1 | 6 |
| SCQ10 | Mental Exercise | C | 14 | 1 | 102 | 163 | 1 | 6 |
| SCQ11 | Learning New Skills | C | 15 | 1 | 104 | 161 | 1 | 6 |
| SCQ12 | Making Up Cover Stories | C | 16 | 1 | 0 | 265 | |
| SCQ13 | Matching Wits With Captors | C | 17 | 1 | 104 | 161 | 1 | 6 |
| SCQ14 | Observation of Captor Behavior | C | 18 | 1 | 104 | 161 | 1 | 6 |
| SCQ15 | Thinking About Suicide | C | 19 | 1 | 104 | 161 | 1 | 6 |
| SCQ16 | Reliving Family Events | C | 20 | 1 | 98 | 167 | 1 | 6 |
| SCQ17 | Reliving Past Events | C | 21 | 1 | 103 | 162 | 1 | 6 |
| SCQ18 | Worry About Family | C | 22 | 1 | 102 | 163 | 1 | 6 |
| SCQ19 | Humor | C | 23 | 1 | 104 | 161 | 1 | 6 |
| SCQ20 | Ritualistic Activity | C | 24 | 1 | 103 | 162 | 1 | 6 |
| SCQ21 | Inventing Some Object | C | 25 | 1 | 104 | 161 | 1 | 6 |
| SCQ22 | Thinking About Future | C | 26 | 1 | 104 | 161 | 1 | 6 |
| SCQ23 | Talking to Self | C | 27 | 1 | 0 | 265 | |
| SCQ24 | Sleep | C | 28 | 1 | 104 | 161 | 2 | 6 |
| SCQ25 | Pacing in Cell | C | 29 | 1 | 103 | 162 | 1 | 6 |
| SCQ26 | Planning Escape | C | 30 | 1 | 104 | 161 | 1 | 6 |
| SCQ27 | Memorizing Stories, etc. | C | 31 | 1 | 104 | 161 | 1 | 6 |
| SCQ28 | Other Types 1 | C | 32 | 1 | 102 | 163 | 1 | 6 |
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Record 16: Coping questionnaire Z-scores (four)

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Record 19-20: T1-T2 scores

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3 The Personality Research Form (PRF) is a tool used to measure the deviation of a number of personality traits from the "norm". Each personality trait has a score ranged from 0 to 20, but the "norm" for each area measured is not constant and differs by gender as well. For a graph of the "norm" for each measured area, see appendix E.
Record 21-22: RPW wife scores

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Record 26: Dr. Hunter's harsh treatment variable

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Record 44: No data

Record 45-49: Recent life change data

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### Record 51: Marital history Dr. Hunter

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# Appendix B: Summary Table for Tape 7

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Record 8: Master dependent data
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Record 12: Master primary nest of kin name

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Record 25: Age of children at TOC

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Record 26-29: No data

Record 30-69: Released POW medical diagnosis

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### Record 71: Serviceman’s military address

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Record 90-92: First marriage, wife& children

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Appendix C: Codebook for Tape 6

In each record, the first four positions are CASE, and the last three positions are end of data flag (1 position) and record number (two positions).

Record 1: Master data list

CASE  Case Number
Variable type: N
Length: 4
Number of unique values: 265
Value range: (0001, 5473)

LSNM  Last Name
Variable type: C
Length: 13
Number of unique values: 265
Value range: (Axxxxx, Zxxxxx)

FIRS  First Name
Variable type: C
Length: 8
Number of unique values: 125
Value range: (Axxxx, Wxxx)

MIDL  Middle Initial
Variable type: C
Length: 1
Number of unique values: 21
Value range: (A, Y)

RANK  Branch & Class of Service
Variable type: C
Length: 3
Number of unique values: 30
Value range: (11, 238)

11  ENS, USN
12  LTJG, USN
13  LT, USN
14  LCDR, USN
15  CDR, USN
32  SA, USN
33  SN, USN
35  PO2, USN
36  PO1, USN
37  CPO, USN
111  2LT, USMC
112  1LT, USMC
113  CAPT, USMC
114  MAJ, USMC
115  LCOL, USMC
COMP Service File

Variable type: C
Length: 7
Number of unique values: 162
Value range: (67619, B626330)

Note: these are probably just file numbers, no definitions found.

DESI Designator

Variable type: C
Length: 5
Number of unique values: 66
Value range: (0, G2162)

Note: There are 52 defined codes; we do not know what the other 14 codes represent.

11B Light Weapons Infantryman (USA)
11C Infantry Indirect Fire Crewman (USA)
11D Armor Reconnaissance Specialist (USA)
11E Armor Crewman (USA)
11F Infantry Operations/Intell. Spec. (USA)
11G Infantry Senior Sergeant (USA)
11H Infantry Direct Fire Crewman (USA)
12B Combat Engineer (USA)
67N UH-1 Helicopter Repairman (USA)
67T CH-37 Helicopter Repairman (USA)
67U CH-47 Helicopter Repairman (USA)
96D Image Interpreter (USA)
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<td>062B</td>
<td>Engineer Equipment Repairman (USA)</td>
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<td>062D</td>
<td>Asphalt Equipment Operator (USA)</td>
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<tr>
<td>210</td>
<td>Counter-Intelligence (USMC)</td>
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<tr>
<td>302</td>
<td>Air Observer (USMC)</td>
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<tr>
<td>311</td>
<td>Rifleman (USMC)</td>
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<td>331</td>
<td>Machine Gunner (USMC)</td>
</tr>
<tr>
<td>351</td>
<td>Assault Infantryman (USMC)</td>
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<tr>
<td>369</td>
<td>Inf.Unit I Dr. (USMC)</td>
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<tr>
<td>802</td>
<td>Field Artillery Officer (USMC)</td>
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<td>805</td>
<td>Naval Air Observer (USMC)</td>
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<td>811</td>
<td>FA Infantryman (USMC)</td>
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<td>1371</td>
<td>Combat Engineer (USMC)</td>
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<tr>
<td>1310</td>
<td>Naval Aviator</td>
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<tr>
<td>1315</td>
<td>Naval Aviator (USNR)</td>
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<td>1317</td>
<td>Desig Naval Aviator (TAR)</td>
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<td>Bomb/Navig (USMC)</td>
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<td>7584</td>
<td>Electronics Countermeasures (airborne) (USMC)</td>
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<td>Ele. Cntrmeas/Recon Off. (Airborne) (USMC)</td>
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**SSN**

- **Variable type:** N
- **Length:** 9
- **Number of unique values:** 262
- **Value range:** (0xxxxxxxx, 5xxxxxxx)

**STATUS**

- **Status at TOC**
- **Variable type:** C
- **Length:** 1
- **Number of unique values:** 7
- **Value range:** (0, 8)

0 Not Rel by Treaty
1 USN Rel
2 USMC Rel
3 USA Rel
4 USAF Rel
5 USN Comgr
6 USN Early
7 USMC Early
8 USA Early

DOCY  Date of Casualty YY

Variable type: N
Length:  2
Number of unique values:  12
Value range:  (62, 73)

DOCM  Date of Casualty MM

Variable type: C
Length:  2
Number of unique values:  12
Value range:  (1, 12)

DOCD  Date of Casualty DD

Variable type: N
Length:  2
Number of unique values:  31
Value range:  (1, 31)

NOK_A  NOK

Variable type: C
Length:  1
Number of unique values:  7
Value range:  (0, 4)

RACE_A  RACE

Variable type: C
Length:  1
Number of unique values:  4
Value range:  (0, 4)

RELIG_A  RELIG

Variable type: C
Length:  1
Number of unique values:  5
Value range:  (0, 4)

MARST  Marital Status At TOC

Variable type: N
Length:  1
Number of unique values: 4
Value range: (0, 4)

0  Single
1  Married
2  Divorced
3  Separated
4  Death of Spouse

**DOBY** Date of Birth YY

Variable type: N
Length: 2
Number of unique values: 28
Value range: (23, 51)

**DOBM** Date of Birth MM

Variable type: N
Length: 2
Number of unique values: 12
Value range: (1, 12)

**DOBD** Date of Birth DD

Variable type: N
Length: 2
Number of unique values: 31
Value range: (1, 31)

**AGE_TOC** Age at TOC

Variable type: N
Length: 2
Number of unique values: 24
Value range: (19, 42)

**DORY** Date of Release YY

Variable type: N
Length: 2
Number of unique values: 11
Value range: (62, 73)

**DORM** Date of Release MM

Variable type: N
Length: 2
Number of unique values: 10
Value range: (1, 12)

**DORD** Date of Release DD

Variable type: N
Length: 2
Number of unique values: 20
Value range: (1, 31)

**LOC** Length of Casualty (Mon)

Variable type: N  
Length: 2  
Number of unique values: 74  
Value range: (1, 99)

**Record 2: Diagnosis file**

**DOCAPD** Date of Capture DD

Variable type: N  
Length: 2  
Number of unique values: 31  
Value range: (1, 31)

**DOCAPM** Date of Capture MM

Variable type: N  
Length: 2  
Number of unique values: 12  
Value range: (1, 12)

**DOCAPY** Date of Capture YY

Variable type: N  
Length: 2  
Number of unique values: 10  
Value range: (64, 73)

**DORELD** Date of Release DD

Variable type: N  
Length: 2  
Number of unique values: 12  
Value range: (1, 29)

**DORELM** Date of Release MM

Variable type: N  
Length: 2  
Number of unique values: 3  
Value range: (2, 4)

**DORELY** Date of Release YY

Variable type: N  
Length: 2  
Number of unique values: 1  
Value range: (73)

**CAPDUR** Captivity Duration Months
Variable type: N  
Length: 2  
Number of unique values: 67  
Value range: (2, 99)

**SERV Service**

Variable type: N  
Length: 1  
Number of unique values: 3  
Value range: (0, 2)

0 Navy  
1 Marine Corps  
2 Army

**AGE_REL Age at Release (Years)**

Variable type: N  
Length: 2  
Number of unique values: 28  
Value range: (21, 49)

**CAP_DUR Captivity Duration (Weeks)**

Variable type: N  
Length: 3  
Number of unique values: 126  
Value range: (8, 467)

**NOR_SOU Dr.Richlin North-South MEDVAR**

Variable type: N  
Length: 1  
Number of unique values: 2  
Value range: (0, 1)

0 North Vietnam  
1 South Vietnam

**Record 3: Diagnosis file (continued)**

**SOL_A SOLITARY**

Variable type: C  
Length: 4  
Number of unique values: 73  
Value range: (0, 286)

**ISO_A ISOLATE**

Variable type: C  
Length: 4
Number of unique values: 0

**CUF_A DUR_CUFF**

Variable type: C  
Length: 4  
Number of unique values: 12  
Value range: (0, 70)

**IRO_A DURIRON**

Variable type: C  
Length: 4  
Number of unique values: 18  
Value range: (0, 80)

**CAP_A CAP_LOC**

Variable type: C  
Length: 2  
Number of unique values: 4  
Value range: (0, 3)

**SER_TOC Months in Service at TOC**

Variable type: N  
Length: 3  
Number of unique values: 100  
Value range: (21, 255)

**Record 4: Diagnosis file (continued)**

**WN_A W_NAM**

Variable type: C  
Length: 4  
Number of unique values: 75  
Value range: (0, 2934)

**M_VIVAX Malaria Vivax**

Variable type: C  
Length: 4  
Number of unique values: 6  
Value range: (0, 9999)

**M_FALCIP Malaria Falciparum**

Variable type: C  
Length: 4  
Number of unique values: 7  
Value range: (0, 9999)

**M_MALAR Malaria Malariae**
Variable type: C
Length: 4
Number of unique values: 5
Value range: (0, 9999)

**M_OVALE** Malaria Ovale

Variable type: C
Length: 4
Number of unique values: 1
Value range: (9999)

**AGE** Age at Capture

Variable type: N
Length: 2
Number of unique values: 24
Value range: (19, 42)

**BRAC_C2** 2ND BRAC Code

Variable type: C
Length: 3
Number of unique values: 26
Value range: (11, 237)

**REG_RES** Regular or Reserve

Variable type: C
Length: 1
Number of unique values: 2
Value range: (0, 1)

0: regular
1: reserve

**WKS_CAP** Weeks in Captivity

Variable type: N
Length: 3
Number of unique values: 126
Value range: (8, 467)

**Record 5: Phil Meters Study**

**AGE2_TOC** Age at TOC

Variable type: N
Length: 5
Number of unique values: 24
Value range: (19, 42)

**CHILD** Number of Children
Variable type: N  
Length: 5  
Number of unique values: 8  
Value range: (0, 7)

**MALE** Number of Male Children

Variable type: N  
Length: 5  
Number of unique values: 7  
Value range: (0, 6)

**FEMALE** Number of Female Children

Variable type: N  
Length: 5  
Number of unique values: 5  
Value range: (0, 5)

**EDUC** Years of Education

Variable type: N  
Length: 5  
Number of unique values: 14  
Value range: (0, 20)

**BIRORD** Birth Order

Variable type: N  
Length: 5  
Number of unique values: 5  
Value range: (-9, 3)

**RELIGION** Religion

Variable type: N  
Length: 4  
Number of unique values: 5  
Value range: (0, 4)

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<td>Catholic</td>
</tr>
<tr>
<td>3</td>
<td>Jewish</td>
</tr>
<tr>
<td>4</td>
<td>Other (No Preference)</td>
</tr>
</tbody>
</table>

**SOL_CONF** Solitary Confinement (Wks)

Variable type: N  
Length: 6  
Number of unique values: 74  
Value range: (-9, 286)

**D_CUFF** Duration in Cuffs (Wks)
Record 6: Phil Meters study (continued)

**D_IIRON** Duration in Irons (Wks)

Variable type: N  
Length: 6  
Number of unique values: 12  
Value range: (-9, 70)

**MARST2** Marital Status

Variable type: N  
Length: 4  
Number of unique values: 3  
Value range: (0, 2)

Note: A cross-tab between this variable and MARST (in Record 1) suggests that they share the same coding.

**CAP_LOC2** Captivity Location

Variable type: N  
Length: 5  
Number of unique values: 4  
Value range: (0, 3)

**BRANCH** Branch of Service

Variable type: N  
Length: 5  
Number of unique values: 3  
Value range: (0, 2)

**O_E_W** OFF/WAR/ENL

Variable type: N  
Length: 4  
Number of unique values: 3  
Value range: (1, 3)

**RACE2** Race

Variable type: N  
Length: 4  
Number of unique values: 4  
Value range: (0, 4)

0  Caucasian
1  Negroid
2 American Indian
3 Malayan
4 Mongolian

**HARSH** Psych Quest Harsh Trmnt

Variable type: C  
Length: 4  
Number of unique values: 30  
Value range: (0, 0.94)

**MILD** Psych Quest Mild Trmnt

Variable type: C  
Length: 4  
Number of unique values: 23  
Value range: (0, 9)

**Record 7: Phil Meters study (continued)**

**CAP_DUR2** Captivity Duration (Mon)

Variable type: N  
Length: 5  
Number of unique values: 66  
Value range: (2, 96)

**PE_COG** Psych. Exam

Variable type: C  
Length: 3  
Number of unique values: 8  
Value range: (0, 9)

**PE_E_S** Psych. Emot.-Soc. Exam

Variable type: C  
Length: 4  
Number of unique values: 8  
Value range: (0, 9)

**REG_RES2** Regular or Reserve

Variable type: N  
Length: 4  
Number of unique values: 2  
Value range: (0,1)

0 Regular  
1 Reserve

**RANK1** Rank

Variable type: N
ILL_INJ Serious Illness-Injury

Variable type: N
Length: 4
Number of unique values: 3
Value range: (0, 9)

LACK Lack of Clothing-Shelter

Variable type: N
Length: 4
Number of unique values: 3
Value range: (0, 9)

ISOLATE2 Isolation (Mon)

Variable type: N
Length: 4
Number of unique values: 10
Value range: (0, 9)

Record 8&9: no data

Record 10: Coping questionnaire Z-score (six)

CAP_REL Captor-Captive Relationship

Variable type: N
Length: 5
Number of unique values: 20
Value range: (-0.01, 14.31)

SELF Self-Devel / Self-Destruction

Variable type: N
Length: 5
Number of unique values: 19
Value range: (2.46, 15.52)

BEHAV Ritual-Repetitive Behavior

Variable type: N
Length: 5
Number of unique values: 17
Value range: (1.2, 15.38)

FAM Family Concern

Variable type: N
Length: 5
Number of unique values: 13
Value range: (2.18, 15.13)

REAL Realistic Concern - Fantasy

Variable type: N
Length: 5
Number of unique values: 13
Value range: (2.91, 16.65)

WITHDRAW Withdrawal

Variable type: N
Length: 5
Number of unique values: 9
Value range: (3.01, 17.25)

Record 11-13: Solitary confinement questionnaire

SCQ1P Phy/Exercise - Pre-Capture
SCQ2P Health-Hygiene - Pre-Capture
SCQ3P Communication - Pre-Capture
SCQ4P Fantasy-Daydream - Pre-Capture
SCQ5P Games - Pre-Capture
SCQ6P Religious Activity - Pre-Capture
SCQ7P Watching Insects - Pre-Capture
SCQ8P Memory Bank Function - Pre-Capture
SCQ9P Mental Diary - Pre-Capture
SCQ10P Mental Exercise - Pre-Capture
SCQ11P Learning New Skills - Pre-Capture
SCQ12P Making Up Cover Stories - Pre-Capture
SCQ13P Matching Wits With Captors - Pre-Capture
SCQ14P Observation of Captor Behavior - Pre-Capture
SCQ15P Thinking About Suicide - Pre-Capture
SCQ16P Reliving Family Events - Pre-Capture
SCQ17P Reliving Past Events - Pre-Capture
SCQ18P Worry About Family - Pre-Capture
SCQ19P Humor - Pre-Capture
SCQ20P Ritualistic Activity - Pre-Capture
SCQ21P Inventing Some Object - Pre-Capture
SCQ22P Thinking About Future - Pre-Capture
SCQ23P Talking to Self - Pre-Capture
SCQ24P Sleep - Pre-Capture
SCQ25P Pacing in Cell - Pre-Capture
SCQ26P Planning Escape - Pre-Capture
SCQ27P Memorizing Stories, etc. - Pre-Capture

Variable type: C
Length: 1
Value range: (1, 6)

1 Not Useful
2 less Useful
3 Useful
4 More Useful
5 Very Useful
6 Not Applicable

SCQ1D Phy/Exercise - During Solitary
SCQ2D Health-Hygiene - During Solitary
SCQ3D Communication - During Solitary
SCQ4D Fantasy-Daydream - During Solitary
SCQ5D Games - During Solitary
SCQ6D Religious Activity - During Solitary
SCQ7D Watching Insects - During Solitary
SCQ8D Memory Bank Function - During Solitary
SCQ9D Mental Diary - During Solitary
SCQ10D Mental Exercise - During Solitary
SCQ11D Learning New Skills - During Solitary
SCQ12D Making Up Cover Stories - During Solitary
SCQ13D Matching Wits With Captors - During Solitary
SCQ14D Observation of Captor Behavior - During Solitary
SCQ15D Thinking About Suicide - During Solitary
SCQ16D Reliving Family Events - During Solitary
SCQ17D Reliving Past Events - During Solitary
SCQ18D Worry About Family - During Solitary
SCQ19D Humor - During Solitary
SCQ20D Ritualistic Activity - During Solitary
SCQ21D Inventing Some Object - During Solitary
SCQ22D Thinking About Future - During Solitary
SCQ23D Talking to Self - During Solitary
SCQ24D Sleep - During Solitary
SCQ25D Pacing in Cell - During Solitary
SCQ26D Planning Escape - During Solitary
SCQ27D Memorizing Stories, etc. - During Solitary

Variable type: C
Length: 1
Value range: (1, 6)

1 Not Useful
2 less Useful
3 Useful
4 More Useful
5 Very Useful
6 Not Applicable

SCQ1L Phy/Exercise – Learned from fellow POW
SCQ2L Health-Hygiene - Learned from fellow POW
SCQ3L Communication - Learned from fellow POW
SCQ4L Fantasy-Daydream - Learned from fellow POW
SCQ5L Games - Learned from fellow POW
SCQ6L Religious Activity - Learned from fellow POW
SCQ7L Watching Insects - Learned from fellow POW
SCQ8L Memory Bank Function - Learned from fellow POW
SCQ9L Mental Diary - Learned from fellow POW
SCQ10L Mental Exercise - Learned from fellow POW
SCQ11L Learning New Skills - Learned from fellow POW
SCQ12L Making Up Cover Stories - Learned from fellow POW
SCQ13L Matching Wits With Captors - Learned from fellow POW
SCQ14L Observation of Captor Behavior - Learned from fellow POW
SCQ15L Thinking About Suicide - Learned from fellow POW
SCQ16L Reliving Family Events - Learned from fellow POW
SCQ17L Reliving Past Events - Learned from fellow POW
SCQ18L Worry About Family - Learned from fellow POW
SCQ19L Humor - Learned from fellow POW
SCQ20L Ritualistic Activity - Learned from fellow POW
SCQ21L Inventing Some Object - Learned from fellow POW
SCQ22L Thinking About Future - Learned from fellow POW
SCQ23L Talking to Self - Learned from fellow POW
SCQ24L Sleep - Learned from fellow POW
SCQ25L Pacing in Cell - Learned from fellow POW
SCQ26L Planning Escape - Learned from fellow POW
SCQ27L Memorizing Stories, etc. - Learned from fellow POW

Variable type: C
Length: 1
Value range: (0, 1)

0 Did not learn from POW(s)
1 Learned from fellow POW(s)

SCQ1DAY Phy/Exercise - Days from Capture
SCQ2DAY Health-Hygiene - Days from Capture
SCQ3DAY Communication - Days from Capture
SCQ4DAY Fantasy-Daydream - Days from Capture
SCQ5DAY Games - Days from Capture
SCQ6DAY Religious Activity - Days from Capture
SCQ7DAY Watching Insects - Days from Capture
SCQ8DAY Memory Bank Function - Days from Capture
SCQ9DAY Mental Diary - Days from Capture
SCQ10DAY Mental Exercise - Days from Capture
SCQ11DAY Learning New Skills - Days from Capture
SCQ12DAY Making Up Cover Stories - Days from Capture
SCQ13DAY Matching Wits With Captors - Days from Capture
SCQ14DAY Observation of Captor Behavior - Days from Capture
SCQ15DAY Thinking About Suicide - Days from Capture
SCQ16DAY Reliving Family Events - Days from Capture
SCQ17DAY Reliving Past Events - Days from Capture
SCQ18DAY Worry About Family - Days from Capture
SCQ19DAY Humor - Days from Capture
SCQ20DAY Ritualistic Activity - Days from Capture
SCQ21DAY Inventing Some Object - Days from Capture
SCQ22DAY Thinking About Future - Days from Capture
SCQ23DAY Talking to Self - Days from Capture
SCQ24DAY Sleep - Days from Capture
SCQ25DAY Pacing in Cell - Days from Capture
SCQ26DAY Planning Escape - Days from Capture
SCQ27DAY Memorizing Stories, etc. - Days from Capture

Variable type: N
Length: 3

Record 14: Solitary confinement questionnaire (continued)
MOST1 1ST Most Useful
MOST2 2ND Most Useful
MOST3 3RD Most Useful
MOST4 4TH Most Useful
LEAST1 1ST Least Useful
LEAST2 2ND Least Useful
LEAST3 3RD Least Useful
LEAST4 4TH Least Useful

Variable type: C
Length: 2
Value range: (1, 27)

1 Physical Exercise
2 Health-Hygiene
3 Communication
4 Fantasy-Daydream
5 Games
6 Religious Activity
7 Watching Insects
8 Memory Bank Function
9 Mental Diary
10 Mental Exercise
11 Learning New Skills
12 Making Up Cover Stories
13 Wits With Captors
14 Obs of Captor Behavior
15 Thinking About Suicide
16 Reliving Family Events
17 Reliving Past Events
18 Worry About Family
19 Humor
20 Ritualistic Activity
21 Inventing Some Object
22 Thinking About Future
23 Talking to Self
24 Sleep
25 Pacing in Cell
26 Planning Escape
27 Memorizing Stories, etc.

Record 15: Solitary confinement questionnaire (continued)

SCQ1 Phy/Exercise
SCQ2 Health-Hygiene
SCQ3 Communication
SCQ4 Fantasy-Daydream
SCQ5 Games
SCQ6 Religious Activity
SCQ7 Watching Insects
SCQ8 Memory Bank Function
SCQ9 Mental Diary
SCQ10 Mental Exercise
SCQ11 Learning New Skills
SCQ12 Making Up Cover Stories
SCQ13 Matching Wits With Captors
SCQ14 Observation of Captor Behavior
SCQ15 Thinking About Suicide
SCQ16 Reliving Family Events
SCQ17 Reliving Past Events
SCQ18 Worry About Family
SCQ19 Humor
SCQ20 Ritualistic Activity
SCQ21 Inventing Some Object
SCQ22 Thinking About Future
SCQ23 Talking to Self
SCQ24 Sleep
SCQ25 Pacing in Cell
SCQ26 Planning Escape
SCQ27 Memorizing Stories, etc.
SCQ28 Other Types 1
SCQ29 Other Types 2

Variable type: C
Length: 1
Value range: (1, 6)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A,</td>
</tr>
<tr>
<td>1</td>
<td>Less Useful</td>
</tr>
<tr>
<td>2</td>
<td>Sometimes Useful</td>
</tr>
<tr>
<td>3</td>
<td>Useful</td>
</tr>
<tr>
<td>4</td>
<td>More Useful</td>
</tr>
<tr>
<td>5</td>
<td>Very Useful</td>
</tr>
<tr>
<td>6</td>
<td>No Change</td>
</tr>
</tbody>
</table>

Record 16: Coping questionnaire Z-score (four)

C_C_REL Captive-Captor Relationship

Variable type: N
Length: 8
Number of unique values: 109
Value range: (-3.29123, 1.51489)

REL_PST Reliving the Past

Variable type: N
Length: 8
Number of unique values: 109
Value range: (-2.60108, 1.23249)

REP_BEH Repetitive Behavior

Variable type: N
Length: 8
Number of unique values: 109
Value range: (-2.33621, 2.63163)
S_D_ACT Self Development Activities

Variable type: N
Length: 8
Number of unique values: 109
Value range: (-2.92655, 1.59799)

Record 17: Psych questionnaire

PQ1 Captive Generalities

Variable type: C
Length: 2
Number of unique values: 26
Value range: (1, 38)

0 None
1 Up to 2 months
2 3 - 8 months
3 9 - 14 months
4 15 - 20 months
5 21 - 26 months
6 27 - 32 months
7 33 - 38 months
8 39 - 44 months
9 45 + months
10 Sol Conf/Other Psych stress
11 Summer of 1969
12 B52 Bombing Raids
13 Summer of 1967
14 Illness
15 Torture
16 Oct 67 - Dec 69
17 10,12
18 10,14
19 10,15
20 10,12,14
21 10,12,14,15
22 10,12,15
23 10,14,15
24 12,14
25 12,15
26 12,14,15
27 14,15
28 Conditions
29 Middle Period of Cap
30 July 66 to Dec 70
31 Jun to Dec 72
32 May 67 to fall 69
33 Spring 66 to Summer 69
34 69 to 70
35 Period prior to release
36 Attempted Forced Submissiveness
37 Time with fellow POWS
Initial Adjustment

**PQ2 Uncontrollable Occurrences**

Variable type: C  
Length: 3  
Number of unique values: 20  
Value range: (1, 102)

**PQ3 Controllable Activities**

Variable type: C  
Length: 3  
Number of unique values: 16  
Value range: (1, 62)

**PQ4 Helpful Processes**

Variable type: C  
Length: 3  
Number of unique values: 18  
Value range: (0, 89)

**PQ5 Concerns of Repatriation**

Variable type: C  
Length: 3  
Number of unique values: 27  
Value range: (0, 83)

**PQ6 Months in Captivity**

Variable type: C  
Length: 1  
Number of unique values: 10  
Value range: (0, 9)

0 None  
1 Up to 2 months  
2 3 - 8 months  
3 9 - 14 months  
4 15 - 20 months  
5 21 - 26 months  
6 27 - 32 months  
7 33 - 38 months  
8 39 - 44 months  
9 45 + months

**PQ7 Psych Question 7**  
**PQ8 Psych Question 8**  
**PQ9 Psych Question 9**

Variable type: C  
Length: 1  
Value range: (0, 9)
0    No
1    Yes
2    Not Applicable

**PQ10** Treatment by Captors

Variable type: C  
Length: 1  
Number of unique values: 5  
Value range: (0, 4)

0    Very Poorly
1    Poorly
2    Adeq/marg sufficient
3    Well
4    Very Well
9    Not Applicable

**PQ11-PQ34** Psych Question 11-Psych Question 34

Variable type: C  
Length: 1  
Number of unique values: 4  
Value range: (0, 3)

Note: no definitions

**PQ35** Psych Question 35

Variable type: C  
Length: 1  
Number of unique values: 2  
Value range: (0, 1)

**LEN_CAS** LENGTH OF CASUALTY

Variable type: C  
Length: 3  
Number of unique values: 67  
Value range: (2, 108)

**SER_CDE** Branch of Service

Variable type: C  
Length: 3  
Number of unique values: 27  
Value range: (11, 237)

11    ENS, USN
12    LTJG, USN
13    LT, USN
14    LCDR, USN
15    CDR, USN
32    SA, USN
33    SN, USN
35    PO2, USN
36 PO1, USN
37 CPO, USN
111 2LT, USMC
112 1LT, USMC
113 CAPT, USMC
114 MAJ, USMC
115 LCOL, USMC
121 WO1, USMC
122 CW2, USMC
131 PVT, USMC
132 PFC, USMC
133 LCPL, USMC
134 CPL, USMC
135 SGT, USMC
136 SSG, USMC
137 GSG, USMC
211 2LT, USA
212 1LT, USA
213 CPT, USA
214 MAJ, USA
215 LTC, USA
221 WO1, USA
222 WO2, USA
223 WO3, USA
232 PVT, USA
233 PFC, USA
234 CPL, USA
235 SGT, USA
236 SSG, USA
237 PSG, USA
238 1SG, USA
239 CSM, USA

BRTH_NO Birth Order

Variable type: C
Length: 1
Number of unique values: 4
Value range: (0, 3)

0 Only Child
1 First
2 Middle
3 Youngest

Record 18: Personality research form data

PRMTH Month

Variable type: C
Length: 2
Number of unique values: 12
Value range: (1, 12)
PRYR  Year
Variable type: C
Length: 2
Number of unique values: 2
Value range: (74, 75)

PRAGE  Age
Variable type: C
Length: 2
Number of unique values: 23
Value range: (27, 50)

PRAB  Abasement
Variable type: C
Length: 2
Number of unique values: 12
Value range: (1, 13)

PRAC  Achievement
Variable type: C
Length: 2
Number of unique values: 16
Value range: (4, 20)

PRAF  Affiliation
Variable type: C
Length: 2
Number of unique values: 14
Value range: (7, 20)

PRAG  Aggression
Variable type: C
Length: 2
Number of unique values: 15
Value range: (0, 14)

PRAU  Autonomy
Variable type: C
Length: 2
Number of unique values: 16
Value range: (1, 17)

PRCH  Change
Variable type: C
Length: 2
Number of unique values: 15
Value range: (2, 17)
PRCS  Cognitive Structure
Variable type: C
Length: 2
Number of unique values: 15
Value range: (4, 18)

PRDE  Dependence
Variable type: C
Length: 2
Number of unique values: 13
Value range: (2, 14)

PRDO  Dominance
Variable type: C
Length: 2
Number of unique values: 18
Value range: (1, 20)

PREN  Endurance
Variable type: C
Length: 2
Number of unique values: 17
Value range: (4, 20)

PREX  Exhibition
Variable type: C
Length: 2
Number of unique values: 18
Value range: (1, 18)

PRHA  Harm-Avoidance
Variable type: C
Length: 2
Number of unique values: 18
Value range: (0, 17)

PRIM  Impulsivity
Variable type: C
Length: 2
Number of unique values: 17
Value range: (1, 18)

PRNU  Nurturance
Variable type: C
Length: 2
Number of unique values: 15
Value range: (3, 18)

PROR  Order
Variable type: C
Length: 2
Number of unique values: 18
Value range: (3, 20)

**PRPL** Play

Variable type: C
Length: 2
Number of unique values: 16
Value range: (2, 17)

**PRSE** Sentience

Variable type: C
Length: 2
Number of unique values: 13
Value range: (6, 20)

**PRSR** Social Recognition

Variable type: C
Length: 2
Number of unique values: 16
Value range: (3, 18)

**PRSU** Succorance

Variable type: C
Length: 2
Number of unique values: 18
Value range: (0, 19)

**PRUN** Understanding

Variable type: C
Length: 2
Number of unique values: 18
Value range: (0, 20)

**PRIN** Infrequency

Variable type: C
Length: 2
Number of unique values: 5
Value range: (0, 11)

**PRDY** Desirability

Variable type: C
Length: 2
Number of unique values: 12
Value range: (6, 20)

**PRLC** Figley Variant
Record 19: T1-T2 scores

**HPER_ADJ** Personal Adjustment Items 1-8

Variable type: C  
Length: 4  
Number of unique values: 13  
Value range: (2.38, 3.88)

**HOPN_CLS** Communication (open/closed) Items 12-36

Variable type: C  
Length: 4  
Number of unique values: 31  
Value range: (2.16, 3.6)

**HSHRT_FM** Communication (short form)

Variable type: C  
Length: 4  
Number of unique values: 18  
Value range: (2.2, 3.8)

**H_FRA_37 to H_FRA_43, 46, 47** Family Role Allocation #37-#43, #46, #47

Variable type: N  
Length: 3  
Value range: (1, 9)

**H_F_CUM** Family Role Allocation Items 37-43,46,47

Variable type: C  
Length: 4  
Number of unique values: 20  
Value range: (1.33, 9)

**H_AGD_48 to H_AGD_52** Agree/Disagree Task Response #48 to #52

Variable type: N  
Length: 3  
Value range: (1, 9)

**HUSB1** Spouse Label

Variable type: C  
Length: 4  
Number of unique values: 1  
Value range: (HUSB)
Record 20: T1-T2 scores (continued)

**H_AGD_53** to **H_AGD_62**  Agree/Disagree Task Response #53 to #62

- Variable type: N
- Length: 3
- Value range: (1, 9)

**H_AGDCUM**  Agree/Disagree Cum, Items 48-62

- Variable type: C
- Length: 4
- Number of unique values: 33
- Value range: (1.93, 9)

**H_S_EST**  Self Esteem Items 9,10,66,80,81,94,113,1

- Variable type: C
- Length: 4
- Number of unique values: 20
- Value range: (2, 4)

**H_F_CHLD**  Father/Child Items 82,115

- Variable type: C
- Length: 4
- Number of unique values: 8
- Value range: (1, 9)

**H_M_ADJ**  Marital Adj. Items 64,69,71,75,78,88,97

- Variable type: C
- Length: 4
- Number of unique values: 19
- Value range: (1.88, 9)

**HUS_CAR**  Husbands Career Items 102,107,113,122,12

- Variable type: C
- Length: 4
- Number of unique values: 16
- Value range: (1.43, 9)

**HUSB2**  Spouse Label

- Variable type: C
- Length: 4
- Number of unique values: 1
- Value range: (HUSB)

Record 21: RPW wife scores

**WPER_ADJ**  Personal Adjustment Items 1-8
Variable type: C  
Length: 4  
Number of unique values: 18  
Value range: (1.63, 4)

**WOPN_CLS** Communication (open/closed) Items 12-36

Variable type: C  
Length: 4  
Number of unique values: 38  
Value range: (1.88, 3.8)

**WSHRT_FM** Communication (short form)

Variable type: C  
Length: 4  
Number of unique values: 23  
Value range: (1.9, 3.9)

**W_FRA_37 to W_FRA_43, 46, 47** Family Role Allocation #37-#43, #46, #47

Variable type: N  
Length: 3  
Value range: (1, 9)

**W_F_CUM** Family Role Allocation Items 37-43,46,47

Variable type: C  
Length: 4  
Number of unique values: 19  
Value range: (1.6, 3)

**W_AGD_48 to W_AGD_52** Agree/Disagree Task Response #49-#52

Variable type: N  
Length: 3  
Value range: (1, 9)

**WIFE1** Spouse Label

Variable type: C  
Length: 4  
Number of unique values: 1  
Value range: (WIFE)

**Record 22: RPW wife scores (continued)**

**W_AGD_53 to W_AGD_62** Agree/Disagree Task Response #53-#62

Variable type: N  
Length: 3  
Number of unique values: 4  
Value range: (1, 9)
**W_AGDCUM** Agree/Disagree Cum, Items 48-62

Variable type: C  
Length: 4  
Number of unique values: 36  
Value range: (2.07, 4)

**W_S_EST** Self Esteem Items 9,10,66,80,81,94,113,1

Variable type: C  
Length: 4  
Number of unique values: 19  
Value range: (1.88, 4)

**W_F_CHLD** Father/Child Items 82,115

Variable type: C  
Length: 4  
Number of unique values: 8  
Value range: (1, 9)

**W_M_ADJ** Marital Adj. Items 64,69,71,75,78,88,97

Variable type: C  
Length: 4  
Number of unique values: 19  
Value range: (1.5, 4)

**WIFE2** Spouse Label

Variable type: C  
Length: 4  
Number of unique values: 1  
Value range: (WIFE)

**Record 23: Couple scores**

**DSFF_37 to DSFF_47** Discrep Scores, Family Alloc Item #37-#47

Variable type: N  
Length: 3  
Value range: (0, 9)

**ADSFF** Avg Disc Scores, Family Role Allocation

Variable type: C  
Length: 4  
Number of unique values: 9  
Value range: (0.11, 9)

**COUP** Couple Designator

Variable type: C  
Length: 6  
Number of unique values: 1  
Value range: (COUPLE)
Record 24: no data

Record 25: Environmental stress mistreatment scores

**NVNINF** NVNINF

Variable type: C  
Length: 2  
Number of unique values: 16  
Value range: (0, 23)

**SELFINF** Self INF

Variable type: C  
Length: 2  
Number of unique values: 7  
Value range: (0, 10)

**DEPRIV** Deprivation

Variable type: C  
Length: 2  
Number of unique values: 10  
Value range: (0, 9)

**BEATING** Beatings

Variable type: C  
Length: 2  
Number of unique values: 11  
Value range: (0, 14)

**ROPES** Ropes

Variable type: C  
Length: 2  
Number of unique values: 9  
Value range: (0, 12)

**CHAINS** Chains

Variable type: C  
Length: 2  
Number of unique values: 12  
Value range: (0, 15)

**LIMBTWST** Limb Twist

Variable type: C  
Length: 2  
Number of unique values: 5  
Value range: (0, 5)
AGRVWND Aggravated Wounds

Variable type: C
Length: 2
Number of unique values: 6
Value range: (0, 8)

MUTILAT Mutilation

Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)

BLNDFOLD Blind Folding

Variable type: C
Length: 2
Number of unique values: 9
Value range: (0, 15)

STONING Stoning

Variable type: C
Length: 2
Number of unique values: 4
Value range: (0, 3)

CHOKING Choking

Variable type: C
Length: 2
Number of unique values: 3
Value range: (0, 2)

DROPON Drop On

Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)

SHOCKS Shocks

Variable type: C
Length: 2
Number of unique values: 3
Value range: (0, 2)

M_D_EXP Medical Experiences

Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)
CLOTHING Clothing
Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)

KNEELING Kneeling
Variable type: C
Length: 2
Number of unique values: 4
Value range: (0, 3)

SITTING Sitting
Variable type: C
Length: 2
Number of unique values: 4
Value range: (0, 3)

STANDING Standing
Variable type: C
Length: 2
Number of unique values: 5
Value range: (0, 9)

WRKING Working
Variable type: C
Length: 2
Number of unique values: 1
Value range: (0)

WALKING Walking
Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)

RUNNING Running
Variable type: C
Length: 2
Number of unique values: 2
Value range: (0, 1)

LYEFILTH Lye Filth
Variable type: C
Length: 2
Number of unique values: 4
Value range: (0, 3)
ESSNTLS Essentials

Variable type: C
Length: 2
Number of unique values: 8
Value range: (0, 8)

M_D_CARE Medical Care

Variable type: C
Length: 2
Number of unique values: 6
Value range: (0, 5)

NON_ESSN Non Essentials

Variable type: C
Length: 2
Number of unique values: 6
Value range: (0, 5)

Record 26: Dr Hunter’s harsh treatment variable

TRMNT Harsh Treatment Variable

Variable type: C
Length: 5
Number of unique values: 82
Value range: (39.16, 78.97)

Record 27: 1974 mental status exam (neg-pos-total)

MSE74_NS Mental Status Exam 74 Neg Score

Variable type: C
Length: 5
Number of unique values: 64
Value range: (0, 138)

MSE74_PS Mental Status Exam 74 Pos Score

Variable type: C
Length: 5
Number of unique values: 60
Value range: (0, 75)

MSE74_OS Mental Status Exam 74 Overall Score

Variable type: C
Length: 5
Number of unique values: 86
Value range: (-104, 73)
Record 28: 1974 mental status exam (neg-pos-total, continued)

MSE75_NS Mental Status Exam 75 Neg Score
Variable type: C
Length: 5
Number of unique values: 55
Value range: (0, 152)

MSE75_PS Mental Status Exam 75 Pos Score
Variable type: C
Length: 5
Number of unique values: 45
Value range: (0, 76)

MSE75_OS Mental Status Exam 75 Overall Score
Variable type: C
Length: 5
Number of unique values: 74
Value range: (-93, 72)

Record 29: ICDA 43 category O-H 9-28-76

CD_15 Intestinal Infectious Disease
Variable type: C
Length: 4
Number of unique values: 4
Value range: (0, 4)

CD_16 Viral Dis w/Exanthem
Variable type: C
Length: 4
Number of unique values: 2
Value range: (0, 1)

CD_17 Other Viral Diseases
Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_18 Rickettsiosis/other Arthropod Dis
Variable type: C
Length: 4
Number of unique values: 4
Value range: (0, 3)

CD_19 Mycoses
Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_20 Helminphiases

Variable type: C
Length: 4
Number of unique values: 2
Value range: (0, 1)

CD_21 Malignant Neoplasm

Variable type: C
Length: 4
Number of unique values: 2
Value range: (0, 1)

CD_22 Benign Neoplasms

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_23 Avitaminosis/other Nutr Dif

Variable type: C
Length: 4
Number of unique values: 4
Value range: (0, 3)

CD_24 Other Metabolic Diseases

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_25 Dis of Blood/Blood Forming Organs

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_26 Psychoses

Variable type: C
Length: 4
Number of unique values: 2
Value range: (0, 1)

CD_27 Neurosis
Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_28  Dis of CNS/Peri Ganglia

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 3)

CD_29  Refractive Erros/Strab Ismus

Variable type: C
Length: 4
Number of unique values: 2
Value range: (0, 1)

CD_30  Inflam/other Eye Diseases

Variable type: C
Length: 4
Number of unique values: 5
Value range: (0, 4)

CD_31  Disease of Ear/Mastoid Process

Variable type: C
Length: 4
Number of unique values: 4
Value range: (0, 3)

CD_32  Disease of Circulatory System

Variable type: C
Length: 4
Number of unique values: 4
Value range: (0, 3)

CD_33  Disease of Veins/Lymphatic/Circulatory

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_34  Acute Respiratory Infections

Variable type: C
Length: 4
Number of unique values: 3
Value range: (0, 2)

CD_35  Pneumonia/Bronchitis/Emphysema/Asma
Variable type: C  
Length: 4  
Number of unique values: 3  
Value range: (0, 2)

**CD_36** Other Respiratory Tract Diseases

Variable type: C  
Length: 4  
Number of unique values: 4  
Value range: (0, 3)

**Record 30: ICDA 43 category O-H 9-28-76 (continued)**

**CD_37** Other Respiratory System Diseases

Variable type: C  
Length: 4  
Number of unique values: 2  
Value range: (0, 1)

**CD_38** Stomach/Intestine Diseases

Variable type: C  
Length: 4  
Number of unique values: 4  
Value range: (0, 3)

**CD_39** Liver/Gall Bladder/Pancreases Dis

Variable type: C  
Length: 4  
Number of unique values: 2  
Value range: (0, 1)

**CD_40** Genitourinary System Diseases

Variable type: C  
Length: 4  
Number of unique values: 4  
Value range: (0, 5)

**CD_41** Infections of Skin/Subcut System

Variable type: C  
Length: 4  
Number of unique values: 4  
Value range: (0, 3)

**CD_42** Other Inflam of Skin/Subcut Tissue

Variable type: C  
Length: 4
Number of unique values: 2
Value range: (0, 1)

**CD_43**  Other Dis of Skin/Subcutaneous Tissue

Variable type: C  
Length: 4  
Number of unique values: 2  
Value range: (0, 1)

**CD_44**  Arthritis/Rheumatism (w/o Rheum Fev)

Variable type: C  
Length: 4  
Number of unique values: 3  
Value range: (0, 2)

**CD_45**  Ostmyelitis/other Bone/Joint Diseases

Variable type: C  
Length: 4  
Number of unique values: 5  
Value range: (0, 5)

**CD_46**  Other Diseases of Musculoskeletal Sys

Variable type: C  
Length: 4  
Number of unique values: 3  
Value range: (0, 2)

**CD_47**  Symptoms and Ill-Defined Conditions

Variable type: C  
Length: 4  
Number of unique values: 5  
Value range: (0, 4)

**CD_48**  Fractures

Variable type: C  
Length: 4  
Number of unique values: 5  
Value range: (0, 4)

**CD_49**  Dislocations and Sprains

Variable type: C  
Length: 4  
Number of unique values: 5  
Value range: (0, 5)

**CD_50**  Lacerations and Contusions

Variable type: C  
Length: 4
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Variable type</th>
<th>Length</th>
<th>Number of unique values</th>
<th>Value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD_51</td>
<td>Burns</td>
<td>C</td>
<td>4</td>
<td>4</td>
<td>(0, 3)</td>
</tr>
<tr>
<td>CD_52</td>
<td>Injury to Nerves and Spinal Cord</td>
<td>C</td>
<td>4</td>
<td>8</td>
<td>(0, 8)</td>
</tr>
<tr>
<td>CD_53</td>
<td>Toxic and Other Adverse Effects</td>
<td>C</td>
<td>4</td>
<td>3</td>
<td>(0, 2)</td>
</tr>
<tr>
<td>CD_54</td>
<td>Parasites/other Infectious Diseases</td>
<td>C</td>
<td>4</td>
<td>5</td>
<td>(0, 4)</td>
</tr>
<tr>
<td>CD_55</td>
<td>Tuberculosis Skin Tests</td>
<td>C</td>
<td>4</td>
<td>2</td>
<td>(0, 1)</td>
</tr>
<tr>
<td>CD_56</td>
<td>Psychiatric Problems</td>
<td>C</td>
<td>4</td>
<td>3</td>
<td>(0, 2)</td>
</tr>
<tr>
<td>CD_57</td>
<td>Interpersonal Problems</td>
<td>C</td>
<td>4</td>
<td>5</td>
<td>(0, 4)</td>
</tr>
<tr>
<td>TOT_SCR</td>
<td>Total Score</td>
<td>C</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Record 31: Psychiatric exam

**PS_PS59** Pos Reliability of Information

Variable type: C  
Length: 6  
Number of unique values: 2  
Value range: (0, 1)

**PS_PS60** Pos Barriers to Communication

Variable type: C  
Length: 6  
Number of unique values: 2  
Value range: (0, 1)

**PS_PS61** Pos State of Consciousness

Variable type: C  
Length: 6  
Number of unique values: 2  
Value range: (0, 1)

**PS_PS62** Pos Orientation

Variable type: C  
Length: 6  
Number of unique values: 3  
Value range: (0, 4)

**PS_PS63** Pos Memory

Variable type: C  
Length: 6  
Number of unique values: 4  
Value range: (0, 3)

**PS_PS64** Pos Appearance and Behavior

Variable type: C  
Length: 6  
Number of unique values: 31  
Value range: (16, 52)

**PS_PS65** Pos Characteristics of Speech

Variable type: C  
Length: 6  
Number of unique values: 4  
Value range: (0, 3)

**PS_PS66** Pos Thought Processes
Variable type: C  
Length: 6  
Number of unique values: 13  
Value range: (0, 12)

**PS_PS67 Pos Affect and Feelings**

Variable type: C  
Length: 6  
Number of unique values: 17  
Value range: (0, 16)

**PS_PS68 Pos Perception**

Variable type: C  
Length: 6  
Number of unique values: 8  
Value range: (0, 10)

**PS_PS69 Pos Intellectual Functions**

Variable type: C  
Length: 6  
Number of unique values: 16  
Value range: (0, 15)

**PS_PS70 Pos Somatic Functioning**

Variable type: C  
Length: 6  
Number of unique values: 9  
Value range: (0, 9)

**PS_PS71 Pos Social Inter/Personality Char**

Variable type: C  
Length: 6  
Number of unique values: 18  
Value range: (0, 18)

**PSAS Positive Score Across Scales**

Variable type: C  
Length: 6  
Number of unique values: 63  
Value range: (31, 142)

**Record 32: Psychiatric exam (continued)**

**PS_NS73 Neg Reliability of Information**

Variable type: C  
Length: 6  
Number of unique values: 2
Value range: (0, 1)

**PS_NS74** Neg Barriers to Communication

Variable type: C  
Length: 6  
Number of unique values: 6  
Value range: (0, 6)

**PS_NS75** Neg State of Consciousness

Variable type: C  
Length: 6  
Number of unique values: 3  
Value range: (0, 2)

**PS_NS76** Neg Orientation

Variable type: C  
Length: 6  
Number of unique values: 6  
Value range: (0, 11)

**PS_NS77** Neg Memory

Variable type: C  
Length: 6  
Number of unique values: 7  
Value range: (0, 8)

**PS_NS78** Neg Appearance and Behavior

Variable type: C  
Length: 6  
Number of unique values: 30  
Value range: (0, 55)

**PS_NS79** Neg Characteristics of Speech

Variable type: C  
Length: 6  
Number of unique values: 6  
Value range: (0, 5)

**PS_NS80** Neg Thought Processes

Variable type: C  
Length: 6  
Number of unique values: 23  
Value range: (0, 104)

**PS_NS81** Neg Affect and Feelings

Variable type: C  
Length: 6  
Number of unique values: 23
Value range: (0, 27)

**PS_NS82** Neg Perception

Variable type: C  
Length: 6  
Number of unique values: 6  
Value range: (0, 10)

**PS_NS83** Neg Intellectual Functions

Variable type: C  
Length: 6  
Number of unique values: 10  
Value range: (0, 15)

**PS_NS84** Neg Somatic Functioning

Variable type: C  
Length: 6  
Number of unique values: 8  
Value range: (0, 10)

**PS_NS85** Neg Social Inter/Personality Char

Variable type: C  
Length: 6  
Number of unique values: 15  
Value range: (0, 20)

**NSAS** Negative Score Across Scales

Variable type: C  
Length: 6  
Number of unique values: 62  
Value range: (1, 238)

**Record 33: Psychiatric exam (continued)**

**PS_OS87** Overall Reliability of Information

Variable type: C  
Length: 6  
Number of unique values: 3  
Value range: (-1, 1)

**PS_OS88** Overall Barriers to Communications

Variable type: C  
Length: 6  
Number of unique values: 7  
Value range: (-6, 1)

**PS_OS89** Overall State of Consciousness

Variable type: C
PS_OS90 Overall Orientation
Variable type: C
Length: 6
Number of unique values: 7
Value range: (-11, 4)

PS_OS91 Overall Memory
Variable type: C
Length: 6
Number of unique values: 8
Value range: (-8, 3)

PS_OS92 Overall Appearance and Behavior
Variable type: C
Length: 6
Number of unique values: 52
Value range: (-37, 52)

PS_OS93 Overall Characteristics of Speech
Variable type: C
Length: 6
Number of unique values: 9
Value range: (-5, 3)

PS_OS94 Overall Thought Processes
Variable type: C
Length: 6
Number of unique values: 30
Value range: (-104, 12)

PS_OS95 Overall Affect and Feelings
Variable type: C
Length: 6
Number of unique values: 37
Value range: (-26, 15)

PS_OS96 Overall Perception
Variable type: C
Length: 6
Number of unique values: 12
Value range: (-9, 10)

PS_OS97 Overall Intellectual Functions
Variable type: C
Length: 6
Number of unique values: 22
Value range: (-12, 15)

PS_OS98 Overall Somatic Functioning

Variable type: C
Length: 6
Number of unique values: 13
Value range: (-5, 9)

PS_OS99 Overall Social Inter/Personality Char

Variable type: C
Length: 6
Number of unique values: 28
Value range: (-18, 18)

NOS Overall Net Score

Variable type: C
Length: 6
Number of unique values: 96
Value range: (-207, 141)

Record 34: no data

Record 35: Summary card “105 card from master tape #7

STAT_CD Status at TOC

Variable type: N
Length: 2
Number of unique values: 1
Value range: (8)

8 Died after Repatriation

Note: only three observations have values for this variables, the rest are missing values.

AD_TOC ADBD_TOC

Variable type: C
Length: 3
Number of unique values: 134
Value range: (5, 271)

ASGN_TOC Duty Station at TOC

Variable type: C
Length: 4
Number of unique values: 0

FSB_CAS_ Families Study Branch case number
Variable type: C
Length: 4
Number of unique values: 0

**DTY_TOC** DUTY_TOC

Variable type: C
Length: 1
Number of unique values: 9
Value range: (0, 8)

**CAP_TME** Captivity Duration

Variable type: N
Length: 3
Number of unique values: 126
Value range: (8, 467)

**SOLCONF** Solitary Confinement

Variable type: N
Length: 4
Number of unique values: 73
Value range: (0, 286)

**ISOL** Duration in Isolation

Variable type: C
Length: 4
Number of unique values: 0

**CU_DUR** CUFF_DUR

Variable type: C
Length: 4
Number of unique values: 12
Value range: (0, 70)

**IR_DUR** IRON_DUR

Variable type: C
Length: 4
Number of unique values: 18
Value range: (0, 80)

**CAP_LOC** Captivity Location

Variable type: N
Length: 2
Number of unique values: 4
Value range: (0, 3)

0  Captured NVN; Remained in NVN
1  Captured SVN; Moved "immed" to NVN
2  Captured SVN; Over 4 mths before move to NVN
**CAP_SVN** Captivity in SVN (weeks)

- Variable type: N
- Length: 4
- Number of unique values: 75
- Value range: (0, 2934)

**FLHR_TOC** Flight Hours at TOC

- Variable type: N
- Length: 4
- Number of unique values: 0

**REG_RES3** Service (regular or reserves)

- Variable type: C
- Length: 1
- Number of unique values: 2
- Value range: (0, 1)

**AGE_REL2** Age at Release

- Variable type: N
- Length: 2
- Number of unique values: 28
- Value range: (21, 49)

**CL_FLUP** Clinic follow-up

- Variable type: C
- Length: 4
- Number of unique values: 240
- Value range: (A037, Z006)

**PRE_STAT** Present Status

- Variable type: C
- Length: 2
- Number of unique values: 1
- Value range: (3)

**BRAC_CDE** Present BRAC code

- Variable type: C
- Length: 3
- Number of unique values: 29
- Value range: (12, 238)

Note: A cross-tab between this variable and RANK (in Record 1) suggests that they share the same coding.

**STAT_TOC** Casualty status at TOC

- Variable type: C
Record 36: Psychiatric diagnosis Capt Spaulding 1st year followup

YRGRP1 Year Group 1

Variable type: N
Length: 1
Number of unique values: 1
Value range: (1)
1 Year Group 1974
2 Year Group 1975

Q104 to Q124 Question 104-124

Variable type: N
Length: 1
Number of unique values: 1-5
Value range: (0, 4)

Note: the number of unique values and value range vary slightly by variables. For each individual variable, please see Appendix A.

Record 37: Psychiatric diagnosis Capt Spaulding 2nd year followup

YRGRP2

Year Group 2
Variable type: N
Length: 1
Number of unique values: 1
Value range: (2)
1 Year Group 1974
2 Year Group 1975
Q125 to Q145 Question 125-145

Variable type: N
Length: 1
Number of unique values: 1-4
Value range: (0, 3)

Note: the number of unique values and value range vary slightly by variables. For each individual variable, please see Sec. 6.1.

Record 38: PE-OH raw loss

PR5 Pre Right 500
Variable type: N
Length: 4
Number of unique values: 16
Value range: (-10, 39)

PR10 Pre Right 1000
Variable type: N
Length: 4
Number of unique values: 9
Value range: (-10, 35)

PR20 Pre Right 2000
Variable type: N
Length: 4
Number of unique values: 15
Value range: (-10, 50)

PR40 Pre Right 4000
Variable type: N
Length: 4
Number of unique values: 27
Value range: (-5, 96)

PL5 Pre Left 500
Variable type: N
Length: 4
Number of unique values: 15
Value range: (-10, 34)

PL10 Pre Left 1000
Variable type: N
Length: 4
Number of unique values: 8
Value range: (-10, 25)
PL20 Pre Left 2000
Variable type: N
Length: 4
Number of unique values: 16
Value range: (-10, 45)

PL40 Pre Left 4000
Variable type: N
Length: 4
Number of unique values: 28
Value range: (-10, 75)

OR5 OH Right 500
Variable type: N
Length: 4
Number of unique values: 8
Value range: (-5, 30)

OR10 OH Right 1000
Variable type: N
Length: 4
Number of unique values: 8
Value range: (-5, 30)

OR20 OH Right 2000
Variable type: N
Length: 4
Number of unique values: 13
Value range: (-5, 60)

OR40 OH Right 4000
Variable type: N
Length: 4
Number of unique values: 18
Value range: (-5, 90)

OL5 OH Left 500
Variable type: N
Length: 4
Number of unique values: 8
Value range: (-5, 35)

OL10 OH Left 1000
Variable type: N
Length: 4
Number of unique values: 8
Value range: (-5, 30)
OL20 OH Left 2000
Variable type: N
Length: 4
Number of unique values: 14
Value range: (-15, 60)

OL40 OH Left 4000
Variable type: N
Length: 4
Number of unique values: 18
Value range: (-5, 80)

Record 39 PE-OH x loss

AGETOC Age at Time of Casualty
Variable type: N
Length: 2
Number of unique values: 24
Value range: (19, 42)

DURMTH Duration Months
Variable type: N
Length: 2
Number of unique values: 67
Value range: (2, 99)

PRLF Pre Right Low Frequency
Variable type: C
Length: 7
Number of unique values: 33
Value range: (-6.666, 999)

PRHF Pre Right High Frequency
Variable type: C
Length: 7
Number of unique values: 53
Value range: (-5, 999)

OHRRLF OH Right Low Frequency
Variable type: C
Length: 6
Number of unique values: 19
Value range: (-1.666, 99)

OHRHF OH Right High Frequency
Variable type: C
Length: 7
Number of unique values: 33
Value range: (-5, 999)

**PLLF Pre Left Low Frequency**

Variable type: C
Length: 7
Number of unique values: 31
Value range: (-6.666, 999)

**PLHF Pre Left High Frequency**

Variable type: C
Length: 7
Number of unique values: 52
Value range: (-2.5, 999)

**OHLLFOH Left Low Frequency**

Variable type: C
Length: 7
Number of unique values: 22
Value range: (-3.333, 999)

**OHLHF OH Left High Frequency**

Variable type: C
Length: 7
Number of unique values: 35
Value range: (-5, 999)

**Record 40: Raw 1st yr**

**YR1 Year**

Variable type: N
Length: 2
Number of unique values: 1
Value range: (1)

**NS1 North/South**

Variable type: N
Length: 2
Number of unique values: 4
Value range: (0, 3)

**RERD15 Right Ear Raw Data 500**

Variable type: C
Length: 3
Number of unique values: 8
Value range: (-5, 30)
RERD110 Right Ear Raw Data 1000
Variable type: C
Length: 3
Number of unique values: 7
Value range: (-5, 30)

RERD120 Right Ear Raw Data 2000
Variable type: C
Length: 3
Number of unique values: 12
Value range: (-5, 50)

RERD140 Right Ear Raw Data 4000
Variable type: C
Length: 3
Number of unique values: 19
Value range: (-5, 85)

LERD15 Left Ear Raw Data 500
Variable type: C
Length: 3
Number of unique values: 7
Value range: (-5, 30)

LERD110 Left Ear Raw Data 1000
Variable type: C
Length: 3
Number of unique values: 8
Value range: (-5, 30)

LERD120 Left Ear Raw Data 2000
Variable type: C
Length: 3
Number of unique values: 12
Value range: (-5, 50)

LERD140 Left Ear Raw Data 4000
Variable type: C
Length: 3
Number of unique values: 19
Value range: (-5, 85)

CPDURM1 Capture Duration Months
Variable type: N
Length: 2
Number of unique values: 71
Value range: (1, 99)
AGEREL1 Age at Time of Release
Variable type: N
Length: 2
Number of unique values: 28
Value range: (21, 49)

FLUPIND1 Follow-up This Individual
Variable type: C
Length: 2
Number of unique values: 2
Value range: (1, 2)

Record 41: Raw 2nd yr

YR2 Year
Variable type: N
Length: 2
Number of unique values: 1
Value range: (2)

NS2 North/South
Variable type: N
Length: 2
Number of unique values: 4
Value range: (0, 3)

RERD25 Right Ear Raw Data 500
Variable type: C
Length: 3
Number of unique values: 5
Value range: (0, 20)

RERD210 Right Ear Raw Data 1000
Variable type: C
Length: 3
Number of unique values: 5
Value range: (0, 20)

RERD220 Right Ear Raw Data 2000
Variable type: C
Length: 3
Number of unique values: 8
Value range: (0, 40)

RERD240 Right Ear Raw Data 4000
Variable type: C
Length: 3
Number of unique values: 16
Value range: (0, 75)

**LERD25** Left Ear Raw Data 500

Variable type: C
Length: 3
Number of unique values: 5
Value range: (0, 20)

**LERD210** Left Ear Raw Data 1000

Variable type: C
Length: 3
Number of unique values: 7
Value range: (0, 35)

**LERD220** Left Ear Raw Data 2000

Variable type: C
Length: 3
Number of unique values: 10
Value range: (0, 45)

**LERD240** Left Ear Raw Data 4000

Variable type: C
Length: 3
Number of unique values: 16
Value range: (0, 80)

**CPDURM2** Capture Duration Months

Variable type: N
Length: 2
Number of unique values: 71
Value range: (1, 99)

**AGEREL2** Age at Time of Release

Variable type: N
Length: 2
Number of unique values: 28
Value range: (21, 49)

**FLUPIND2** Follow-up This Individual

Variable type: C
Length: 2
Number of unique values: 2
Value range: (1, 2)

Record 42: X 1st yr
**YR3 Year**

Variable type: N  
Length: 2  
Number of unique values: 1  
Value range: (1)

**NS3 North/South**

Variable type: N  
Length: 2  
Number of unique values: 4  
Value range: (0, 3)

**MLLFR1 Mean Loss Low Freq Right**

Variable type: C  
Length: 8  
Number of unique values: 18  
Value range: (-3.33, 999)

**MLLLF1 Mean Loss Low Freq Left**

Variable type: C  
Length: 8  
Number of unique values: 21  
Value range: (-5, 999)

**MLHRF1 Mean Loss High Freq Right**

Variable type: C  
Length: 8  
Number of unique values: 33  
Value range: (-5, 999)

**MLHLF1 Mean Loss High Freq Left**

Variable type: C  
Length: 8  
Number of unique values: 33  
Value range: (-5, 999)

**CPDURM3 Capture Duration Months**

Variable type: N  
Length: 2  
Number of unique values: 71  
Value range: (1, 99)

**AGEREL3 Age at Time of Release**

Variable type: N  
Length: 2  
Number of unique values: 28  
Value range: (21, 49)
**FLUPIND3** Follow-up This Individual

Variable type: C  
Length: 2  
Number of unique values: 2  
Value range: (1, 2)

**Record 43: X 2nd yr**

**YR4** Year  
Variable type: N  
Length: 2  
Number of unique values: 1  
Value range: (2)

**NS4** North/South  
Variable type: N  
Length: 2  
Number of unique values: 4  
Value range: (0, 3)

**MLLFR2** Mean Loss Low Freq Right  
Variable type: C  
Length: 8  
Number of unique values: 14  
Value range: (0, 999)

**MLLLF2** Mean Loss Low Freq Left  
Variable type: C  
Length: 8  
Number of unique values: 16  
Value range: (0, 999)

**MLHRF2** Mean Loss High Freq Right  
Variable type: C  
Length: 8  
Number of unique values: 31  
Value range: (0, 999)

**MLHLF2** Mean Loss High Freq Left  
Variable type: C  
Length: 8  
Number of unique values: 32  
Value range: (0, 999)

**CPDURM4** Capture Duration Months
Variable type: N  
Length: 2  
Number of unique values: 71  
Value range: (1, 99)

AGEREL4 Age at Time of Release

Variable type: N  
Length: 2  
Number of unique values: 28  
Value range: (21, 49)

FLUPIND4 Follow-up This Individual

Variable type: C  
Length: 2  
Number of unique values: 2  
Value range: (1, 2)

Record 44: no data

Record 45 Recent life changes data

RCF147 Positives Second 6 Months

Variable type: C  
Length: 8  
Number of unique values: 15  
Value range: (0, 15)

RCF148 Positives First 6 Months

Variable type: C  
Length: 8  
Number of unique values: 18  
Value range: (0, 20)

RCF149 Total Positives for 12 Months

Variable type: C  
Length: 8  
Number of unique values: 23  
Value range: (1, 30)

RCF150 Sum of 2nd 6 Mths Adj Scores

Variable type: C  
Length: 8  
Number of unique values: 57  
Value range: (0, 840)

RCF151 Avg of 2nd 6 Mths Adj Scores

Variable type: C
Record 46: Recent life change data (continued)

RCF156 Sum Adj Scores/Both Time Periods

Variable type: C
Length: 8
Number of unique values: 30
Value range: (0, 600)

RCF157 Positives In Both Time 1 & 2

Variable type: C
Length: 8
Number of unique values: 9
Value range: (0, 9)

RCF158 Average of Pos in Time 1 & 2

Variable type: C
Length: 8
Number of unique values: 32
Value range: (0, 27)
Record 47: Recent life change data (continued)

RCF159 Positives Health Items 2nd 6 Mths
Variable type: C
Length: 8
Number of unique values: 4
Value range: (0, 3)

RCF160 Positives Health Items 1st 6 Mths
Variable type: C
Length: 8
Number of unique values: 3
Value range: (0, 2)

RCF161 Positives Work Items 2nd 6 Mths
Variable type: C
Length: 8
Number of unique values: 3
Value range: (0, 2)

RCF162 Positives Work Items 1st 6 Mths
Variable type: C
Length: 8
Number of unique values: 4
Value range: (0, 3)

RCF163 Positives Home/Family 2nd 6 Mths
Variable type: C
Length: 8
Number of unique values: 5
Value range: (0, 4)

RCF164 Positives Home/Family 1st 6 Mths
Variable type: C
Length: 8
Number of unique values: 4
Value range: (0, 5)

RCF165 Positives Personal/Social 2nd 6 Mths
Variable type: C
Length: 8
Number of unique values: 5
Value range: (0, 4)

RCF166 Positives Personal/Social 1st 6 Mths
Variable type: C
Record 48: Recent life change data (continued)
RCF174  Sum Health 2nd 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 13  
Value range: (0, 115)

RCF175  Sum Health 1st 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 17  
Value range: (0, 110)

RCF176  Sum Work 2nd 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 28  
Value range: (0, 410)

RCF177  Sum Work 1st 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 29  
Value range: (0, 395)

RCF178  Sum Home/Family 2nd 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 22  
Value range: (0, 221)

RCF179  Sum Home/Family 1st 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 22  
Value range: (0, 160)

RCF180  Sum Personal/Social 2nd 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 22  
Value range: (0, 340)

RCF181  Sum Personal/Social 1st 6 Mths
Variable type: C  
Length: 8  
Number of unique values: 27  
Value range: (0, 270)
Record 49: Recent life change data (continued)

**RCF183** Sum Financial 1st 6 Mths

Variable type: C  
Length: 8  
Number of unique values: 1  
Value range: (0)

**RCF184** One Year Health Adj Score  
Variable type: C  
Length: 8  
Number of unique values: 20  
Value range: (0, 220)

**RCF185** One Year Work Adj Score  
Variable type: C  
Length: 8  
Number of unique values: 36  
Value range: (0, 805)

**RCF186** One Year Home/Family Adj Score  
Variable type: C  
Length: 8  
Number of unique values: 34  
Value range: (0, 320)

**RCF187** One Year Personal/Social Adj Score  
Variable type: C  
Length: 8  
Number of unique values: 39  
Value range: (0, 430)

**RCF188** One Year Financial Adj Score  
Variable type: C  
Length: 8  
Number of unique values: 1  
Value range: (0)

Record 50: Progression of duty station
PDS  Progression of Duty Stations

Variable type: C
Length: 2
Number of unique values: 14
Value range: (-1, 99)

-1  Resigned
  0  Student/Retired
  1  Training/Operational
  2  Executive Officer - Squadron
  3  Commanding Officer - Squadron
  4  Executive Officer - Ship/Station
  5  Commanding Officer - Ship/Station
  6  Commanding Officer - Wing/Flotilla

Record 51: Marital history Dr. Hunter

MARR  Married/Never Married

Variable type: C
Length: 1
Number of unique values: 2
Value range: (1, 2)

1  Never Married
2  Married Once or More

CUR_DAT  Date of Survey

Variable type: C
Length: 6
Number of unique values: 59
Value range: (77, 26-77)

MR_DAT1 to MR_DAT4  First – Fourth Marriage Date

Variable type: C
Length: 6

CH_MAR1 to CH_MAR1  First - Fourth Marriage Change Date

Variable type: C
Length: 6

END_MAR1 to END_MAR4  End of First – Fourth Marriage

Variable type: C
Length: 1

1  Annulled
2  Separated
3  Legally Separated
4  Divorce Proceedings in Progress
5  Divorce/Dissolution Final
6  Death of Spouse
7  Presently Married

Record 52-99: no data
Appendix D: Codebook for Tape 7

In each record, the first four digits are always CASE, and the last three digits are always end of data flag and record number.

Record 1: Mater data list

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Length</th>
<th>Unique Values</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>N</td>
<td>4</td>
<td>591</td>
<td>(0001, 6985)</td>
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<tr>
<td>LSNM</td>
<td>C</td>
<td>13</td>
<td>530</td>
<td>(Axxxxx, Zxxxxxx)</td>
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<tr>
<td>FIRS</td>
<td>C</td>
<td>8</td>
<td>198</td>
<td>(Axxx, Wxxxxx)</td>
</tr>
<tr>
<td>MIDL</td>
<td>C</td>
<td>1</td>
<td>24</td>
<td>(A,Y)</td>
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<tr>
<td>RANK</td>
<td>C</td>
<td>3</td>
<td>39</td>
<td>(11, 337)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Rank</th>
<th>Branch of Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>ENS, USN</td>
</tr>
<tr>
<td>12</td>
<td>LTJG, USN</td>
</tr>
<tr>
<td>13</td>
<td>LT, USN</td>
</tr>
<tr>
<td>14</td>
<td>LCDR, USN</td>
</tr>
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<td>15</td>
<td>CDR, USN</td>
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<tr>
<td>32</td>
<td>SA, USN</td>
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<tr>
<td>33</td>
<td>SN, USN</td>
</tr>
<tr>
<td>34</td>
<td>PO3, USN</td>
</tr>
<tr>
<td>35</td>
<td>PO2, USN</td>
</tr>
<tr>
<td>36</td>
<td>PO1, USN</td>
</tr>
<tr>
<td>37</td>
<td>CPO, USN</td>
</tr>
<tr>
<td>111</td>
<td>2LT, USMC</td>
</tr>
<tr>
<td>112</td>
<td>1LT, USMC</td>
</tr>
<tr>
<td>113</td>
<td>CAPT, USMC</td>
</tr>
<tr>
<td>114</td>
<td>MAJ, USMC</td>
</tr>
</tbody>
</table>
115 LCOL, USMC
121 WO1, USMC
122 CW2, USMC
131 PVT, USMC
132 PFC, USMC
133 LCPL, USMC
134 CPL, USMC
135 SGT, USMC
136 SSG, USMC
137 GSG, USMC
211 2LT, USA
212 1LT, USA
213 CPT, USA
214 MAJ, USA
215 LTC, USA
221 WO1, USA
222 WO2, USA
223 WO3, USA
232 PVT, USA
233 PFC, USA
234 CPL, USA
235 SGT, USA
236 SSG, USA
237 PSG, USA
238 1SG, USA
239 CSM, USA
312 1LT, USAF
313 CAPT, USAF
314 MAJ, USAF
315 LTC, USAF
316 COL, USAF
318 MGEN, USAF
332 AMN, USAF
334 SGT, USAF
335 SSGT, USAF
336 TSGT, USAF
337 MSGT, USAF

COMP Service File

Variable type: C
Length: 7
Number of unique values: 383
Value range: (15760, B626330)

Note: these are probably just file numbers, no definitions found.

DESI Designator

Variable type: C
Length: 5
Number of unique values: 66
Value range: (0, G2162)

Note: There are 53 defined codes, we do not know what the other 13 codes represent.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11B</td>
<td>Light Weapons Infantryman (USA)</td>
</tr>
<tr>
<td>11C</td>
<td>Infantry Indirect Fire Crewman (USA)</td>
</tr>
<tr>
<td>11D</td>
<td>Armor Reconnaissance Specialist (USA)</td>
</tr>
<tr>
<td>11E</td>
<td>Armor Crewman (USA)</td>
</tr>
<tr>
<td>11F</td>
<td>Infantry Operations/Intell. Spec. (USA)</td>
</tr>
<tr>
<td>11G</td>
<td>Infantry Senior Sergeant (USA)</td>
</tr>
<tr>
<td>11H</td>
<td>Infantry Direct Fire Crewman (USA)</td>
</tr>
<tr>
<td>12B</td>
<td>Combat Engineer (USA)</td>
</tr>
<tr>
<td>67N</td>
<td>UH-1 Helicopter Repairman (USA)</td>
</tr>
<tr>
<td>67T</td>
<td>CH-37 Helicopter Repairman (USA)</td>
</tr>
<tr>
<td>67U</td>
<td>CH-47 Helicopter Repairman (USA)</td>
</tr>
<tr>
<td>96D</td>
<td>Image Interpreter (USA)</td>
</tr>
<tr>
<td>062B</td>
<td>Engineer Equipment Repairman (USA)</td>
</tr>
<tr>
<td>062D</td>
<td>Asphalt Equipment Operator (USA)</td>
</tr>
<tr>
<td>210</td>
<td>Counter-Intelligence (USMC)</td>
</tr>
<tr>
<td>302</td>
<td>Air Observer (USMC)</td>
</tr>
<tr>
<td>311</td>
<td>Rifleman (USMC)</td>
</tr>
<tr>
<td>331</td>
<td>Machine Gunner (USMC)</td>
</tr>
<tr>
<td>351</td>
<td>Assult Infantryman (USMC)</td>
</tr>
<tr>
<td>369</td>
<td>Inf.Unit I Dr. (USMC)</td>
</tr>
<tr>
<td>802</td>
<td>Field Artillery Officer (USMC)</td>
</tr>
<tr>
<td>805</td>
<td>Naval Air Observer (USMC)</td>
</tr>
<tr>
<td>811</td>
<td>FA Infantryman (USMC)</td>
</tr>
<tr>
<td>1371</td>
<td>Combat Engineer (USMC)</td>
</tr>
<tr>
<td>1310</td>
<td>Naval Aviator</td>
</tr>
<tr>
<td>1315</td>
<td>Naval Aviator(USNR)</td>
</tr>
<tr>
<td>1317</td>
<td>Desig Naval Aviator(TAR)</td>
</tr>
<tr>
<td>1320</td>
<td>Naval Flight Officer</td>
</tr>
<tr>
<td>1321</td>
<td>Naval Flight Officer</td>
</tr>
<tr>
<td>1325</td>
<td>Naval Flight Officer(USNR)</td>
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<tr>
<td>1327</td>
<td>Naval Flight Officer(TAR)</td>
</tr>
<tr>
<td>2100</td>
<td>Medical Doctor</td>
</tr>
<tr>
<td>2105</td>
<td>Medical Doctor(USNR)</td>
</tr>
<tr>
<td>2502</td>
<td>Communications Officer (USMC)</td>
</tr>
<tr>
<td>2531</td>
<td>Radioman (USMC)</td>
</tr>
<tr>
<td>3111</td>
<td>Transportman (USMC)</td>
</tr>
<tr>
<td>3516</td>
<td>Automechanic (USMC)</td>
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<tr>
<td>3531</td>
<td>Motor Vehicle Operator (USMC)</td>
</tr>
<tr>
<td>4302</td>
<td>Information Services Officer (USMC)</td>
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<tr>
<td>6312</td>
<td>A/C Jet Eng. Mechanic (USMC)</td>
</tr>
<tr>
<td>6611</td>
<td>A/C Electronic Tech. (USMC)</td>
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<tr>
<td>6615</td>
<td>A/C Electrician (USMC)</td>
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<tr>
<td>7501</td>
<td>Pilot A-4 (USMC)</td>
</tr>
<tr>
<td>7511</td>
<td>Pilot A-6A (USMC)</td>
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<td>7532</td>
<td>Pilot F8D-E (USMC)</td>
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<td>Pilot EF-10B (USMC)</td>
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<td>7542</td>
<td>Pilot EA-6A (USMC)</td>
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<tr>
<td>7570</td>
<td>Pilot OV-10A (USMC)</td>
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<tr>
<td>7582</td>
<td>Radar Intercept (Airborne) (USMC)</td>
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<tr>
<td>7583</td>
<td>Bomb/Nav (USMC)</td>
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<tr>
<td>7584</td>
<td>Electronics Countermeasures (Airborne) (USMC)</td>
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<tr>
<td>7586</td>
<td>Ele. Cntrmeas/Recon Off. (Airborne) (USMC)</td>
</tr>
<tr>
<td>51193</td>
<td>Superintendent, Computer Operations (USAF)</td>
</tr>
</tbody>
</table>

**SSN** Social Security No
Variable type: N
Length: 9
Number of unique values: 591
Value range: (0xxxxxxxx, 7xxxxxxxx)

MSTATUS  Status at TOC

Variable type: C
Length: 1
Number of unique values: 7
Value range: (0, 8)

0  Not Rel by Treaty
1  USN Rel
2  USMC Rel
3  USA Rel
4  USAF Rel
5  USN Compgr
6  USN Early
7  USMC Early
8  USA Early

CAPT  Date of Capture (yymmdd)

Variable type: C
Length: 6
Number of unique values: 368
Value range: (10666, 730127)

NOK  Next of Kin

Variable type: C
Length: 1
Number of unique values: 4
Value range: (0, 4)

0  Wife
1  Parent
2  Widow
3  Child
4  Brother

RACE  Race

Variable type: C
Length: 1
Number of unique values: 4
Value range: (0, 4)

0  Caucasian
1  Negroid
2  American Indian
3  Malayan
4  Mongolian

RELIG  Religion
Variable type: C  
Length: 1  
Number of unique values: 5  
Value range: (0, 4)

0 None (Atheism)  
1 Protestant  
2 Catholic  
3 Jewish  
4 Other (No Preference)

**MARST** Marital Status At TOC

Variable type: N  
Length: 1  
Number of unique values: 4  
Value range: (0, 4)

0 Single  
1 Married  
2 Divorced  
3 Separated  
4 Death of Spouse

**DOB** Date of Birth (yymmdd)

Variable type: C  
Length: 6  
Number of unique values: 563  
Value range: (10140, 510828)

**AGE_TOC** Age at TOC

Variable type: N  
Length: 2  
Number of unique values: 29  
Value range: (19, 47)

**RELS** Date of release (yymmdd)

Variable type: C  
Length: 6  
Number of unique values: 42  
Value range: (40373, 730401)

**LOC** Length of Casualty (Mon)

Variable type: N  
Length: 2  
Number of unique values: 83  
Value range: (1, 99)

**Record 2: Master data overflow**

**CAR_BR_A** Career Branch (Alpha)
Variable type: C
Length: 5
Number of unique values: 8
Value range: (ARMOR, SIGNL)

**CAR_BR** Career Branch (Numeric)
Variable type: C
Length: 2
Number of unique values: 7
Value range: (3, 15)

**DIST** District/Area
Variable type: C
Length: 2
Number of unique values: 8
Value range: (0, 13)

0 Outside CONUS
1 I
2 II
3 III
4 IV
5 V
6 VI
7 Hawaii
8 MDW

Note: no definition for "13".

**Record 3: Master SNOK information**

**SNOKREL** NOK Relationship (numeric)

Variable type: C
Length: 1
Number of unique values: 6
Value range: (1, 9)

1 Parent
2 Widow
3 Child
4 Brother
5 Sister
6 Guardian
7 Grandparent
8 Friend
9 Other (inc in-laws)

**SNOK_LNM** NOK Last Name

Variable type: C
Length: 9
Number of unique values: 60
Value range: (Axxxxxxxx, Zxxxxxx)

**SNOK_FNM** NOK First Name
Variable type: C  
Length: 7  
Number of unique values: 48  
Value range: (Axxxxx, Wxxxxxx)

**SNOK_MI**  
NOK Middle Initial

Variable type: C  
Length: 1  
Number of unique values: 16  
Value range: (A, W)

**SNOK_REL**  
NOK Relationship (alpha)

Variable type: C  
Length: 2  
Number of unique values: 6  
Value range: (BR, SI)

**SNOK_STR**  
NOK Street Address

Variable type: C  
Length: 15  
Number of unique values: 58

**SNOK_CTY**  
NOK City

Variable type: C  
Length: 8  
Number of unique values: 54

**SNOK_ST**  
NOK State

Variable type: C  
Length: 2  
Number of unique values: 30

**SNOK_ZIP**  
NOK Zip Code

Variable type: C  
Length: 5  
Number of unique values: 53  
Value range: (Oxxxx, 9xxxx)

**SHM_PHON**  
NOK Home Phone

Variable type: C  
Length: 10  
Number of unique values: 38  
Value range: (2xxxxxxxxx, 9xxxxxxxx)

**SWK_PHON**  
NOK Work Phone

Variable type: C  
Length: 10  
Number of unique values: 0
Record 4: Master demographic/physical desc

**ST_BRTH** Area of birth (num)
- Variable type: C
- Length: 2
- Number of unique values: 53
- Value range: (1, 66)

**CTY_BRTH** City of Birth
- Variable type: C
- Length: 9
- Number of unique values: 199

**ST_BIR_A** Area of birth (alpha code)
- Variable type: C
- Length: 2
- Number of unique values: 57
- Value range: (AK, WV)

**WEIGHT** Weight
- Variable type: N
- Length: 3
- Number of unique values: 65
- Value range: (135, 220)

**HAIR_COL** Hair color
- Variable type: C
- Length: 5
- Number of unique values: 13
- Value range: (AUBUR, WHITE)

**EYE_COL** Eye color
- Variable type: C
- Length: 5
- Number of unique values: 8
- Value range: (BLACK, HAZEL)

**PRES_MOS** Present Mil. Occ. Spec.
- Variable type: C
- Length: 5
- Number of unique values: 36
- Value range: (302, G2162)

11B  Light Weapons Infantryman (USA)
11C  Infantry Indirect Fire Crewman (USA)
11D  Armor Reconnaissance Specialist (USA)
11E  Armor Crewman (USA)
11F  Infantry Operations/Intell. Spec. (USA)
11G  Infantry Senior Sergeant (USA)
<table>
<thead>
<tr>
<th>Code</th>
<th>Job Title</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>11H</td>
<td>Infantry Direct Fire Crewman (USA)</td>
<td></td>
</tr>
<tr>
<td>12B</td>
<td>Combat Engineer (USA)</td>
<td></td>
</tr>
<tr>
<td>67N</td>
<td>UH-1 Helicopter Repairman (USA)</td>
<td></td>
</tr>
<tr>
<td>67T</td>
<td>CH-37 Helicopter Repairman (USA)</td>
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<tr>
<td>67U</td>
<td>CH-47 Helicopter Repairman (USA)</td>
<td></td>
</tr>
<tr>
<td>96D</td>
<td>Image Interpreter (USA)</td>
<td></td>
</tr>
<tr>
<td>062B</td>
<td>Engineer Equipment Repairman (USA)</td>
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</tr>
<tr>
<td>062D</td>
<td>Asphalt Equipment Operator (USA)</td>
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</tr>
<tr>
<td>210</td>
<td>Counter-Intelligence (USMC)</td>
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<tr>
<td>302</td>
<td>Air Observer (USMC)</td>
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<tr>
<td>311</td>
<td>Rifleman (USMC)</td>
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</tr>
<tr>
<td>331</td>
<td>Machine Gunner (USMC)</td>
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<tr>
<td>351</td>
<td>Assault Infantryman (USMC)</td>
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<td>369</td>
<td>Inf.Unit I Dr. (USMC)</td>
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<tr>
<td>802</td>
<td>Field Artillery Officer (USMC)</td>
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<tr>
<td>805</td>
<td>Naval Air Observer (USMC)</td>
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<tr>
<td>811</td>
<td>FA Infantryman (USMC)</td>
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<tr>
<td>1371</td>
<td>Combat Engineer (USMC)</td>
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<tr>
<td>1310</td>
<td>Naval Aviator</td>
<td></td>
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<tr>
<td>1315</td>
<td>Naval Aviator (USNR)</td>
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<tr>
<td>1317</td>
<td>Desig Naval Aviator (TAR)</td>
<td></td>
</tr>
<tr>
<td>1320</td>
<td>Naval Flight Officer</td>
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<tr>
<td>1321</td>
<td>Naval Flight Officer</td>
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<tr>
<td>1325</td>
<td>Naval Flight Officer (USNR)</td>
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<td>Naval Flight Officer (TAR)</td>
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<td>2100</td>
<td>Medical Doctor</td>
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<td>2105</td>
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<td>2531</td>
<td>Radioman (USMC)</td>
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<td>3111</td>
<td>Transportman (USMC)</td>
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<td>Automechanic (USMC)</td>
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<tr>
<td>7501</td>
<td>Pilot A-4 (USMC)</td>
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<tr>
<td>7511</td>
<td>Pilot A-6A (USMC)</td>
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<td>7532</td>
<td>Pilot F8D-E (USMC)</td>
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<tr>
<td>7541</td>
<td>Pilot EF-10B (USMC)</td>
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<tr>
<td>7542</td>
<td>Pilot EA-6A (USMC)</td>
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<tr>
<td>7570</td>
<td>Pilot OV-10A (USMC)</td>
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<tr>
<td>7582</td>
<td>Radar Intercept (Airborne) (USMC)</td>
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<tr>
<td>7583</td>
<td>Bomb/Nav (USMC)</td>
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<tr>
<td>7584</td>
<td>Electronics Countermeasures (Airborne) (USMC)</td>
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<tr>
<td>7586</td>
<td>Ele. Cntrmeas/Recon Off. (Airborne) (USMC)</td>
<td></td>
</tr>
<tr>
<td>51193</td>
<td>Superintendent, Computer Operations (USAF)</td>
<td></td>
</tr>
</tbody>
</table>

**FL_SV_GP Flight Service Group**

Variable type: C  
Length: 1  
Number of unique values: 4  
Value range: (1, 9)

**C_ED_LVL** Current Education level
Variable type: N
Length: 2
Number of unique values: 13
Value range: (10, 24)

Note: we think this is "years of education."

**ACAD_GRD** Academy Graduate l=yes, 2=no

Variable type: N
Length: 1
Number of unique values: 2
Value range: (1, 2)

**ED_LVL** Education Level (svcmn present coded)

Variable type: C
Length: 1
Number of unique values: 5
Value range: (1, 8)

**Record 5: Master status and confinement information**

**STAT_CD** Status at TOC

Variable type: N
Length: 2
Number of unique values: 1

8 DAR

**AD_TOC** STRING VAR FOR ADBDJTOC

Variable type: C
Length: 3
Number of unique values: 135
Value range: (5, DEC)

**ASGN_TOC** Duty Station at TOC

Variable type: C
Length: 4
Number of unique values: 1
Value range: (EASE)

**FSB_CAS** Families Study Branch case number

Variable type: C
Length: 4
Number of unique values: 60
Value range: (1003, D030)

**DTY_TOC** STRING VAR FOR DUTY_TOC

Variable type: C
Length: 1
Number of unique values: 9
Value range: (0, 8)

0 Helicopter—Officer
1 Helicopter—Enlisted
2 Aircrew - Pilot
3 Aircrew - Backseat
4 Technical - Technician
5 Combat Infantry
6 Advisors
7 Special Forces
8 Truck Drivers

**CAP_DUR** Captivity Duration

Variable type: N  
Length: 3  
Number of unique values: 126  
Value range: (8, 467)

**SOL_CONF** Solitary Confinement

Variable type: N  
Length: 4  
Number of unique values: 73  
Value range: (0, 286)

**ISOL** Duration in Isolation

Variable type: C  
Length: 4  
Number of unique values: 0

**CU_DUR** STRING VAR FOR CUFF_DUR

Variable type: C  
Length: 4  
Number of unique values: 12  
Value range: (0, 70)

**IR_DUR** STRING VAR FOR IRON_DUR

Variable type: C  
Length: 4  
Number of unique values: 18  
Value range: (0, 80)

**CAP_LOC** Captivity Location

Variable type: N  
Length: 2  
Number of unique values: 4  
Value range: (0, 3)

0 Captured NVN; Remained in NVN
1 Captured SVN; Moved "immed" to NVN
Captured SVN; Over 4 mths before move to NVN
Captured SVN; Remained in SVN

**CAP_SVN** Captivity in SVN (weeks)
Variable type: N
Length: 4
Number of unique values: 75
Value range: (0, 2934)

**FLHR_TOC** Flight Hours at TOC
Variable type: N
Length: 4
Number of unique values: 0

**REG_RES** Service (regular or reserves)
Variable type: N
Length: 1
Number of unique values: 2
Value range: (0, 1)

**AGE_REL** Age at Release
Variable type: N
Length: 2
Number of unique values: 28
Value range: (21, 49)

**CL_FLUP** Clinic follow-up
Variable type: C
Length: 4
Number of unique values: 240
Value range: (8108, Z006)

**PRE_STAT** Present Status
Variable type: C
Length: 2
Number of unique values: 5
Value range: (3, 11)

**BRAC_CDE** Present BRAC code
Variable type: C
Length: 3
Number of unique values: 40
Value range: (13, 337)

**STAT_TOC** Casualty status at TOC
Variable type: C
Length: 3
Number of unique values: 4
Value range: (KIA, UNK)

**STAT_PNS** Present Status

Variable type: C  
Length: 3  
Number of unique values: 5  
Value range: (ESC, UNK)

**BR_SERV** Branch of Service

Variable type: C  
Length: 4  
Number of unique values: 5  
Value range: (USA, USNR)

**Record 6: Master biographical data**

**POT_PROB** Potential Problem Case

Variable type: C  
Length: 1  
Number of unique values: 2  
Value range: (N, Y)

**PAY_GRD** Pay Grade at TOC

Variable type: C  
Length: 2  
Number of unique values: 18  
Value range: (1, W2)

**RANK_TOC** Rank at TOC

Variable type: C  
Length: 6  
Number of unique values: 23  
Value range: (1LT, W.O.)

**RACE_1** Race

Variable type: C  
Length: 3  
Number of unique values: 4  
Value range: (CAU, POL)

**RELIG_1** Religion

Variable type: C  
Length: 3  
Number of unique values: 9  
Value range: (CAT, SDA)

**SERVYY** Service Date, year

Variable type: C
SERVMM Service Date, month
Variable type: C
Length: 2
Number of unique values: 12
Value range: (1, 12)

SERVDD Service Date, day
Variable type: C
Length: 2
Number of unique values: 31
Value range: (1, 31)

PAYYYPay Date, year
Variable type: C
Length: 2
Number of unique values: 27
Value range: (44, 70)

PAYMMPay Date, month
Variable type: C
Length: 2
Number of unique values: 12
Value range: (1, 12)

PAYDDPay Date, day
Variable type: C
Length: 2
Number of unique values: 32
Value range: (1, 30)

MARS_TOC Marital Status at TOC
Variable type: C
Length: 3
Number of unique values: 3
Value range: (DIV, SIN)

CIV_OCC Civilian Occupation
Variable type: C
Length: 10
Number of unique values: 30
Value range: (ASSEMBLER, WELDER)

MILEDTOC Serviceman Education, TOC
Variable type: C
Length: 2
Number of unique values: 14
ED_SVCMN Education level code, serviceman

Variable type: C
Length: 1
Number of unique values: 3
Value range: (2, 7)

Note: could be the same coding with W1_LEVED

SPEDTOC Spouse Education, TOC

Variable type: C
Length: 2
Number of unique values: 0

ED_SPOUS Education level code, spouse

Variable type: C
Length: 1
Number of unique values: 0

MAR_CODE Marital Status Present, code

Variable type: N
Length: 1
Number of unique values: 6
Value range: (0, 5)

0    Single
1    Married
2    Divorced
3    Separated
4    Death of Spouse
5    Remarried

MAR_STA2 Marital Status Present

Variable type: C
Length: 3
Number of unique values: 5
Value range: (DIV, SIN)

RANK_PRE Rank, Present

Variable type: C
Length: 6
Number of unique values: 29
Value range: (1LT, VADM)

Record 7: Master commissioning/enlistment data

COM_ENL Commission/enlistment date (ymmdd)
Variable type: C  
Length: 6  
Number of unique values: 116  
Value range: (460605, 700702)

APP_PG1 to APP_PG7 Pay Grade Date (yymm)

Variable type: C  
Length: 4

MTHPG1 to MTHPG6 Months in Pay Grade 1

Variable type: C  
Length: 2

LASTADV Months last advancement to termination

Variable type: C  
Length: 3  
Number of unique values: 36  
Value range: (4, 116)

RET_YY Retirement year

Variable type: C  
Length: 2  
Number of unique values: 6  
Value range: (73, 79)

RET_MM Retirement month

Variable type: C  
Length: 2  
Number of unique values: 10  
Value range: (1, 11)

INACT_YY Inactive service year

Variable type: C  
Length: 2  
Number of unique values: 5  
Value range: (73, 78)

INACT_MM Inactive service month

Variable type: C  
Length: 2  
Number of unique values: 8  
Value range: (3, 12)

RESIG_YY Resignation year

Variable type: C  
Length: 2  
Number of unique values: 2  
Value range: (73, 74)
RESIG_MM Resignation month

Variable type: C  
Length: 2  
Number of unique values: 2  
Value range: (7, 10)

DEC_YY Deceased year

Variable type: C  
Length: 2  
Number of unique values: 3  
Value range: (74, 79)

DEC_MM Deceased month

Variable type: C  
Length: 2  
Number of unique values: 3  
Value range: (2, 7)

DEC_DD Deceased day

Variable type: C  
Length: 2  
Number of unique values: 3  
Value range: (2, 24)

Record 8 and 9: Master dependent data

CHLD_1 to CHLD_9 Name of 1st to 9th child

Variable type: C  
Length: 6

CHLD_OF1 to CHLD_OF9 Child code

Variable type: C  
Length: 1  
Number of unique values: 3  
Value range: (1, 3)

1 Both, this marriage  
2 Husband prior  
3 Wife prior

SEX_1 to SEX_9 Sex of child

Variable type: C  
Length: 1  
Number of unique values: 2  
Value range: (1, 2)

1 Male
2 Female

**DOB_1YY** to **DOB_9YY** child year of birth

Variable type: C  
Length: 2

**DOB_1MM** to **DOB_9MM** child month of birth

Variable type: C  
Length: 2

**DOB_1DD** to **DOB_9DD** child day of birth

Variable type: C  
Length: 2

**TOT_CHLD** Total number of children

Variable type: C  
Length: 2  
Number of unique values: 8  
Value range: (0, 7)

**CH_MALE** Number male children

Variable type: C  
Length: 1  
Number of unique values: 7  
Value range: (0, 6)

**CH_FEM** Number female children

Variable type: C  
Length: 1  
Number of unique values: 6  
Value range: (0, T)

**COPM** Children Present Marriage

Variable type: C  
Length: 1  
Number of unique values: 4  
Value range: (0, 3)

**CHISPM** Children His Prior Marriage

Variable type: C  
Length: 1  
Number of unique values: 2  
Value range: (0, 2)

**CHERPM** Children Her Prior Marriage

Variable type: C  
Length: 1
Number of unique values: 1
Value range: (0, 0)

EDCURSP Education, years, Present spouse

Variable type: C
Length: 2
Number of unique values: 0

ED_LVL1 Educational Level

Variable type: C
Length: 1
Number of unique values: 0

Record 10: Master biographical data

HT_INCH Var for height

Variable type: C
Length: 2
Number of unique values: 15
Value range: (56, 80)

BODY_BLD Body build

Variable type: C
Length: 1
Number of unique values: 3
Value range: (1, 4)

0  Slight
1  Slender
2  Medium
4  Heavy

BLD_TYPE Blood type

Variable type: C
Length: 1
Number of unique values: 7
Value range: (1, 8)

1  A-
2  A+
3  AB-
4  AB+
5  B-
6  B+
7  O-
8  O+

LDS_TOC Last Duty Station (at casualty)
Variable type: C
Length: 5
Number of unique values: 69
Value range: (20191, 39866)

**DTYTOC_A** Performing Duty at TOC

Variable type: C
Length: 1
Number of unique values: 7
Value range: (1, 9)

1 Airborne fixed wing  
2 Airborne helicopter  
3 Airborne transport other  
4 Ground Offense  
5 Ground Defensive  
6 Ground Other  
7 Sea Offense  
8 Sea Defensive  
9 Airborne, aircraft unknown

**BTL_STAT** Battle Status

Variable type: C
Length: 1
Number of unique values: 2
Value range: (0, 1)

0 Battle  
1 Non-battle

**LOC_CAS** Location of Casualty

Variable type: C
Length: 1
Number of unique values: 8
Value range: (0, 7)

0 North Vietnam  
1 South Vietnam  
2 Laos  
3 Cambodia  
4 At sea  
5 China  
6 Southeast Asia or Classified Area  
7 Vietnam

**CAS1_RPT** Status from 1st Casualty Report

Variable type: C
Length: 1
Number of unique values: 3
Value range: (0, 2)

0 MIA
1 POW
2 KIA

**DOS_YY** Date of service year
Variable type: C  
Length: 2  
Number of unique values: 24  
Value range: (46, 70)

**DOS_MM** Date of service month
Variable type: C  
Length: 2  
Number of unique values: 12  
Value range: (1, 12)

**DOS_DD** Date of service day
Variable type: C  
Length: 2  
Number of unique values: 31  
Value range: (1, 31)

**Record 11:** No data

**Record 12: Master primary nest of kin name**

**PNOK_FNM** Primary NOK First Name
Variable type: C  
Length: 15  
Number of unique values: 167

**PNOK_MI** Primary NOK Middle Initial
Variable type: C  
Length: 1  
Number of unique values: 22

**PNOK_LNM** Primary NOK Last Name
Variable type: C  
Length: 21  
Number of unique values: 242

**SVCM_LNM** Serviceman’s Last Name
Variable type: C  
Length: 7  
Number of unique values: 235

**PNOK_REL** Primary NOK Relationship
Variable type: C  
Length: 8
Number of unique values: 7

**PNOK_CDE** Primary NOK Rel. Code

Variable type: C  
Length: 1  
Number of unique values: 6  
Value range: (0, 5)

**D_MAR_Y** Primary NOK Marriage Year

Variable type: C  
Length: 2  
Number of unique values: 30  
Value range: (20, 77)

**D_MAR_M** Primary NOK Marriage Month

Variable type: C  
Length: 2  
Number of unique values: 12  
Value range: (1, 12)

**D_MAR_D** Primary NOK Marriage Day

Variable type: C  
Length: 2  
Number of unique values: 32  
Value range: (1, 73)

**Record 13: PNOK residence address**

**PNOKHM_** Primary NOK Home Address

Variable type: C  
Length: 39  
Number of unique values: 247

**Record 14: PNOK residence city**

**PCITY** PNOK City

Variable type: C  
Length: 20  
Number of unique values: 169

**PST_TERR** PNOK State/Territory

Variable type: C  
Length: 2  
Number of unique values: 43

**PCOUNTRY** PNOK Country
Variable type: C  
Length: 2  
Number of unique values: 5

Record 15: PNOK zip

PZI POK Zip code  
Variable type: C  
Length: 5  
Number of unique values: 202

PNOKMSCI PNOK C/O or Misc info  
Variable type: C  
Length: 23  
Number of unique values: 16

PAC_HPHN PNOK Area Code, home phone  
Variable type: C  
Length: 3  
Number of unique values: 57

P_HPHN POK Home Phone  
Variable type: C  
Length: 7  
Number of unique values: 191

PAC_WPHN PNOK Area Code, work phone  
Variable type: C  
Length: 3  
Number of unique values: 3

P_WPHN POK Work Phone  
Variable type: C  
Length: 7  
Number of unique values: 4

Record 16: FSAO/CACO name

PRANKPNOK (FSAO/CACO) RANK  
Variable type: C  
Length: 5  
Number of unique values: 19  
Value range: (1LT, WO1)

P_FIRS PNOK First Name  
Variable type: C  
Length: 9
Number of unique values: 71

**P_MI** PNOK Middle Initial
Variable type: C
Length: 1
Number of unique values: 18

**P_LSNM** PNOK Last Name
Variable type: C
Length: 21
Number of unique values: 179

**M_LSNM** Serviceman’s Last Name
Variable type: C
Length: 7
Number of unique values: 193

**Record 17: FSAO/CACO street**

**PNOKHM_2** Second PNOK (FASO/CACO) Home Address
Variable type: C
Length: 39
Number of unique values: 160

**Record 18: FSAO/CACO city/state PNOK**

**PCITY2** Second PNOK City
Variable type: C
Length: 20
Number of unique values: 113

**PST_TER2** Second PNOK State/Territory
Variable type: C
Length: 10
Number of unique values: 53

**PCNTRY2** Second PNOK Country
Variable type: C
Length: 6
Number of unique values: 0

**Record 19: FSAO/CACO zip PNOK**

**PZIP2** Second PNOK Zip code
Variable type: C
Length: 5
Number of unique values: 112
PNOKMSC2 Second PNOK C/O or Misc info

Variable type: C  
Length: 23  
Number of unique values: 5

PAC_DPH2 Second PNOK Area Code, duty phone

Variable type: C  
Length: 3  
Number of unique values: 50

P_DPH2 Second PONK Duty Phone

Variable type: C  
Length: 7  
Number of unique values: 170

Record 20: FSAO home address PNOK

FSAO_ADD FSAO Home Address

Variable type: C  
Length: 15  
Number of unique values: 63

FSAO_CTY FSAO City

Variable type: C  
Length: 8  
Number of unique values: 61

FSAO_ST FSAO State

Variable type: C  
Length: 2  
Number of unique values: 26

FSAO_ZIP FSAO Zip Code

Variable type: C  
Length: 5  
Number of unique values: 56

FSAO_AC FSAO A/C Home Phone

Variable type: C  
Length: 3  
Number of unique values: 38

FSAO_PHN FSAO Home Phone

Variable type: C  
Length: 7  
Number of unique values: 69
Record 21: SNOK name

S_FIRS SNOK First Name
Variable type: C
Length: 15
Number of unique values: 36

S_MI SNOK Middle Initial
Variable type: C
Length: 1
Number of unique values: 15

S_LSNM SNOK Last Name
Variable type: C
Length: 21
Number of unique values: 39

M_LNME2 Serviceman last name
Variable type: C
Length: 7
Number of unique values: 39

S_REL2 SNOK Relationship
Variable type: C
Length: 8
Number of unique values: 5

S_RELA2 SNOK Relationship code
Variable type: C
Length: 1
Number of unique values: 5
Value range: (1, 9)

Record 22: SNOK home address

SNOKHM_ Secondary NOK Home Address
Variable type: C
Length: 39
Number of unique values: 37

Record 23: SNOK city/state

SCITY SNOK City
Variable type: C
Length: 20
Number of unique values: 39
**SST_TERR** SNOK State/Territory

Variable type: C  
Length: 2  
Number of unique values: 26

**SCOUNTRY** SNOK Country

Variable type: C  
Length: 2  
Number of unique values: 3

**Record 24: SNOK ZIP**

**SZIP** SNOK Zip code

Variable type: C  
Length: 5  
Number of unique values: 34

**SNOKMISC** SNOK C/O or Misc info

Variable type: C  
Length: 23  
Number of unique values: 1

**SAC_HPHN** SNOK Area Code, home phone

Variable type: C  
Length: 3  
Number of unique values: 6

**S_HPHN** SONK Home Phone

Variable type: C  
Length: 7  
Number of unique values: 6

**SAC_WPHN** SNOK Area Code, work phone

Variable type: C  
Length: 3  
Number of unique values: 0

**S_WPHN** SONK Work Phone

Variable type: C  
Length: 7  
Number of unique values: 0

**Record 25: Age of children at TOC**

**CHILDL** Age of 1st child
Variable type: C  
Length: 3  
Number of unique values: 73  
Value range: (0, 220)

Note: It is not clear whether this is year, month or day. In any case, they do not match the children's birthdays on record 8.

**CHILD2 Age of 2nd child**
Variable type: C  
Length: 3  
Number of unique values: 54  
Value range: (11, 193)

**CHILD3 Age of 3rd child**
Variable type: C  
Length: 2  
Number of unique values: 14  
Value range: (0, 16)

**CHILD4 Age of 4th child**
Variable type: C  
Length: 3  
Number of unique values: 0

**CHILD5 Age of 5th child**
Variable type: C  
Length: 3  
Number of unique values: 0

**CHILD6 Age of 6th child**
Variable type: C  
Length: 2  
Number of unique values: 0

**CHILD7 Age of 7th child**
Variable type: C  
Length: 3  
Number of unique values: 0

**CHILD8 Age of 8th child**
Variable type: C  
Length: 2  
Number of unique values: 0

**CHILD9 Age of 9th child**
Variable type: C  
Length: 2
**CHILD10** Age of 10th child

Variable type: C  
Length: 3  
Number of unique values: 0

**Record 26-29** No data

**Record 30-69: Released POW medical diagnosis**

ICD_1 to ICD_20 ICD Code

Variable type: C  
Length: 4  
Value range: (69, 9954)

69 AMEBIASIS, USPECIFIED  
71 GIARDIASIS  
91 COLITIS, ENTER, GASTROINTER, INFECT ORIG  
92 INFECTIOUS DIARRHEA  
119 PULMONARY TB NOS-UNSPEC  
170 TB SKIN/SUBCUTAN-UNSPEC  
250 ECZEMA HERPETICUM  
610 HEPATITIS A W/COMA  
709 VIRAL HEPATW/O COMA  
760 TRACHOMA, INITIAL STAGE  
780 MOLLUSCUM CONTAGIOSUM  
791 ECHO VIRUS INFECT NOS  
798 VIRAL INFECTION NEC  
799 INFECTION; VIRAL NOS, UNSPEC  
840 FALCIPARUM MALARIA (MALIG TERTIAN)  
841 VIVAX MALARIA (BENIGN TERTIAN)  
842 QUARTAN MALARIA  
848 BLACKWATER FEVER  
849 MALARIA COMPLICATED NEC  
999 VENEREAL DISEASE NOS  
1101 DERMATOPHTOSIS OF NAIL - TINEA UNQUIM  
1109 DERMATOPHTOSIS SITE- TINEA  
1110 PITYRIASIS VERSICOLOR (TINEA)  
1118 DERMATOMYCOSES NEC  
1119 DERMATOMYCOSISUNSPEC  
1120 CANDIDIASIS OF MOUTH  
1150 HISTOPLASMA CAPSULATW/O MENTION MANIF  
1211 CLONORCHIASIS  
1236 HYMENOLEPIIASIS  
1269 ANCYLOSTOMIASIS AND NECATORIASIS UNSPEC  
1270 ASCARIASIS  
1271 ANISAKIASIS  
1272 STRONGYOLODIASIS  
1273 TRICHURIASIS  
1279 HELMINTHIASIS- INTESTINAL  
1289 HELMINTHIASISHELMINTH INFECTION UNSPEC  
1290 TOXOPLASM MENINGOENCEPH INTESTINAL PARISIT
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<td>CARPAL TUNNEL SYNDROME</td>
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<td>3549</td>
<td>MONONEURITIS OF UPPER LIMB UNSPEC</td>
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<tr>
<td>3571</td>
<td>POLYNEUROPATHY, COLLAGEN VASCULAR DISEASE</td>
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<td>3572</td>
<td>PLOYNEUROPATHY IN DIABETES</td>
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<td>3573</td>
<td>POLYNEUROPATHY IN MALIG DIS</td>
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<tr>
<td>3578</td>
<td>OTHER INFLAM/TOX NEUROPATHY NEC</td>
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<td>UNSPEC INFLAMMATORY/TOXIC NEUROPATHRIES</td>
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<td>PURULENT ENDOPHTHALM NOS</td>
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<td>3610</td>
<td>RETINAL DETACH W/DEFECT NOS</td>
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<td>3639</td>
<td>UNSPEC DISORDER OF CHOROID</td>
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<td>3640</td>
<td>ACUTE/SUBACUTE IRIDOCYCLITIS UNSPEC</td>
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<td>PHLYCTENULAR KERATOCONJUNCTIVITIS</td>
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<td>3720</td>
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<td>BLEPHARITIS</td>
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<td>DISORDER OF EYELID- UNSPEC</td>
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<td>3759</td>
<td>UNSPEC DISORDER OF LACRIMAL SYSTEM</td>
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<td>OPTIC NEURITIS- UNSPEC</td>
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<td>HETEROTROPIA; UNSPECIFIED</td>
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<td>HETEROPHORIA NOS</td>
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<td>CHRONIC SEROUS OTITIS MEDIA</td>
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<td>UNSPEC EUSTACHIAN TUBE DISORDER (UNABLE TO VALSALVA)</td>
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<td>UNSPEC DISORDER OF TYMPANIC MEMBRANE</td>
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<td>3871</td>
<td>OTOSCLEROSIS OVAL WINDOW, NON OBLITERATIVE</td>
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<td>COCHLEAR OTOSCLEROSIS</td>
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<td>UNSPEC DISORDER OF EAR NOS</td>
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<td>3891</td>
<td>SENSORINEURAL HEARING LOSS</td>
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<td>3949</td>
<td>OTHER AND UNSPEC MITRAL VALVE DISEASES</td>
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<td>1ST DEGREE AV BLOCK</td>
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<td>RHEUMATIC DISEASES OF ENDOCARDIUM VALVE</td>
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<td>MALIGNANT ESSENTIAL HYPERTENSION</td>
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<td>ENDOCARDITIS, VALVE UNSPEC - UNSPEC CAUSE</td>
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<td>ATRIAL FIBRILLATION</td>
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<td>4279</td>
<td>CARDIAC DYSRHYTHMIA; UNSPECIFIED (ARRHYTHMIA NOS)</td>
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<td>ATHEROSCLEROSIS NOS</td>
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<td>VARICOSE VEIN; LOWER; W/O MENTION ULCER/INFLAMMATION</td>
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<td>INT HEMORRHROID W/O COMPL - INTERNAL HEMORRHOID</td>
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<td>ESOPHAGEAL VARICES W/O MENTION OF BLEEDING</td>
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<td>ORTHOSTATIC HYPOTENSION</td>
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<td>HYPOTENSION- UNSPEC</td>
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5990 URINARY TRACT INFECTION SITE UNSPECIFIED
5999 UNSPEC DISORDER OF URETHRA & URINARY TRACT
6010 ACUTE PROSTATITIS
6030 ENCYSTED HYDROCELE
6040 ORCHITIS W/ABSCESS
6050 DM PHIMOSIS; UNKNOWN AS TO SYMTPOMS
6075 GENERAL DISORDERS OF PENIS
6078 OTHER SPEC DISORDERS OF PENIS
6079 DISORDER OF PENIS NOS
6802 CARBUNCLE AND FURNUCLE OF TRUNK
6803 CARBUNCLE AND FURNUCLE OF UPPER ARM AND FOREARM
6809 CARBUNCLE AND FURNUCLE OF UNSPEC SITE
6810 UNSPEC CELLULITIS; ABSCESS OF FINGER
6820 CELLULITIS AND ABSCESS OF FACE
6821 CELLULITIS AND ABSCESS OF NECK
6824 CELLULITIS AND ABSCESS OF HAND/EXCEP FINGER & THUMB
6825 CELLULITIS AND ABSCESS OF BUTTOCK
6829 CELLULITIS AND ABSCESS; UNSPECIFIED SITE
6850 PILONIDAL CYST W ABSCESS
6860 PYODERMA
6923 CONTACT DERMATITIS & OTHER ECZEMA DUE TO DRUGS
6929 UNSPEC DERMATITIS OR ECZEMA; NOS
6961 OTHER PSORIASIS AND SIMILAR DISORDER
6980 PRURITIS ANI
7000 DM CORNS/CALLOSITES; NOS
7011 KERATODERMA, ACQUIRED
7013 STRIAE ATROPHICA
7039 UNSPEC DISEASE OF NAIL NOS
7040 ALOPECIA; UNSPECIFIED
7051 PRICKLY HEAT
7059 SWEAT GLAND DISORDER NOS
7061 OTHER ACNE (VULGARIS)
7062 SEBACEOUS CYST
7063 SEBORRHEA
7070 DECUBITUS ULCER
7090 DYSCHROMIA
7091 VASCULAR DISORD OF SKIN
7099 UNSPEC DISORDER OF SKIN & SUBCUTANEOUS TISSUE
7123 CHONDROCALCIN- INVOLVING UNSPEC SITE
7130 ARTHROP W ENDOCR/MET DIS
7131 ARTHROP W NONINF GI DIS
7140 RHEUMATOID ARTHRITIS
7150 OSTEOARTHRITIS GENERALIZED
7171 INTERNAL DERANGEMENT, KNEE ANT HORN MEDIAL MENISCUS
7179 INTERNAL DERANGEMENT, KNEE UNSPEC (NOS; TRICK KNEE)
7200 ANKYLLOSING SPONDYLITIS
7201 SPINAL ENTHESOPATHY
7202 SACROILIITIS; NEC
7220 DISPLACEMENT OF CERVICAL DISC W/O MYELOPATHY
7229 DISC DIS NEC/NOS-UNSPEC
7239 UNSPEC MUSCULOSKELETAL DISORDERS & SYM REFER/NECK
7240 SPINAL STENOSISOF UNSPEC REGION
7243 SCIATICA
7244 THORACIC OR LUMBOSACRAL NEURITIS OF RADICULITIS
7245 BACKACHE UNSPECIFIED - (CERVICAL FUSION)
7249 OTHER UNSPEC BACK DISORDERS (VERTEBRAL FUSION)
8749 OPEN WND OF OTHER/UNSPEC PARTS OF NECK COMPLICATED
8750 OPEN WND OF CHEST WALL W/O MENTION OF COMPLICATION
8790 OPEN WND MULTI OF UNSPEC SITE, COMPLICATED
8800 OPEN WND OF SHOULDER AND UPPER ARM
8810 OPEN WND OF FOREARM W/O MENTION OF COMPLICATION
8811 OPEN WND FOREARM-COMPL
8820 OPEN WND OF HAND EXCEPT FINGERS ONLY W/O COMPLICATION
8830 OPEN WND OF FINGERS W/O MENTION OF COMPLICATION
8839 AMPUTATION THUMB
8860 TRAUMATIC AMP OF OTHER FINGER(COMPL)/(PARTIAL) W/O COMP
8900 OPEN WND OF HIP/THIGH W/O MENTION OF COMPLICATION
8910 OPEN WND KNEE/LEG/ANKLE W.O MENTION OF COMPLICATION
8920 OPEN WND OF FOOT EXCEPT TOE ONLY W/O COMPLICATION
8930 OPEN WND OF TOE W/O MENTION OF COMPLICATION
8940 OPEN WND OF LEG NEC
9010 INJURY THORACIC AORTA
9060 LT EFF OPN WND HEAD/TRNK/NECK
9070 LT EFF INTRACRANIAL INJ W/O MENTION OF SKULL FX
9210 BLACK EYE NOS
9220 CONTUSION OF BREAST
9239 CONTUSION UPPER LIMB NOS
9279 CRUSHING INJURY ARM NOS
9299 CRUSHING INJURY OF UNSPEC SITE
9340 FOREIGN BODY IN TRACHEA
9400 CHEMICAL BURN PERIOcular AREA & EYELIDS
9420 BURN OF UNSPEC DEGREE OF UNSPEC SITE OF TRUNK
9462 BLISTERS W/EPIDERMAL LOSS DUE TO BURN OF MULTI SITES
9490 BURN OF UNSPEC SITE, UNSPEC DEGREE
9510 INJURY OCULOMOTOR NERVE
9529 UNSPEC SITE OF SPINAL CORD INJ W/O SPINAL BONE INJ
9530 INJURY TO CERVICAL NERVE ROOT
9539 INJ TO UNSPEC SITE NERVE ROOT/SPINAL PLEXUS
9549 INJ TO UNSPEC NERVE TRUNK EXCLDNG SHOULDER/PELVIC
9569 INJ TO UNSPEC NERVE PELVIC GIRDLE & LOWER LIMB
9580 AIR EMBOLISM AS AN EARLY COMPLICATION OF TRAUMA
9592 INJURY; OTHER AND UNSPEC; SHOULDER AND UPPER ARM
9599 INJURY-SITE NOS
9600 POISONING-PenicillINS
9610 POISONING-SULFONAMIDES
9619 POIS-ANTI-INFECT NEC/NOS
9914 IMMERSION FOOT
9954 SHOCK DUE TO ANESTHESIA NEC
9961 MECH COMPLICATION OF VASCULAR DEVICE IMPLANT/GRAFT
9963 MECH COMPL OF UNSPEC GENITDURINARY DEV IMPLANT/GRAFT
9968 COMPL TRANSPLANTED ORGAN
9969 COMP REATTACH EXTREM NOS
9985 POSTOPERATIVE INFECTION NEC
9992 OTHER VASC COMP MED CARE NEC
9995 OTHER SERUM REACTION NEC

DNEPTE1 to DNEPTE20 DNEPTE/EPTE

Variable type: C
Length: 1
Number of unique values: 2
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**LOD1** to **LOD20** Line Of Duty/Not LOD

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**MIS_NO1** to **MIS_NO20** Misconduct/Not Misconduct

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**BDFND1** Board Finding

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**BRDREC1** to **BRDREC20** Board Recommendation

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**PATRES1** to **PATRES20** Patient Response

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</table>
1 Accepts Findings
2 Does Not Accept Findings

**DIAG1 to DIAG20** Diagnosis Narrative

Variable type: C
Length: 57

**DIAG_C1 to DIAG_C20** Diagnosis Narrative (Cont.)

Variable type: C
Length: 73

**Record 70: Serviceman’s command or activity**

**COM_TITL** CMD/ACT to which attached

Variable type: C
Length: 51
Number of unique values: 51

**S_COM_TL** CMD/ACT (short title)

Variable type: C
Length: 17
Number of unique values: 17

**Record 71-72: Serviceman’s military address**

**CTY_FPO** City or FPO City

Variable type: C
Length: 20
Number of unique values: 94

**STATE** State or territory

Variable type: C
Length: 2
Number of unique values: 36

**CNTRY** Country

Variable type: C
Length: 2
Number of unique values: 2

**ZIP_CDE** Serviceman Military Zip

Variable type: C
Length: 5
Number of unique values: 120
MIS_INFO Other Pertinent Information

Variable type: C
Length: 30
Number of unique values: 97

WK_PHN Work Phone

Variable type: C
Length: 10
Number of unique values: 105

Record 73-75: Serviceman’s civilian address

STR_ADD Street address

Variable type: C
Length: 39
Number of unique values: 241

CITY_ADD City

Variable type: C
Length: 20
Number of unique values: 157

ST_ADD State

Variable type: C
Length: 2
Number of unique values: 39

CTY_ADD Country

Variable type: C
Length: 2
Number of unique values: 4

ZIP_NUM Zip code

Variable type: C
Length: 5
Number of unique values: 196

OTH_INFO Other Pertinent Information

Variable type: C
Length: 23
Number of unique values: 22

HM_PHN Home Phone

Variable type: C
Length: 10
Number of unique values: 210
Record 76: Serviceman’s occupational history

**OCCUP_1** 1st Occupation Title

Variable type: C  
Length: 9  
Number of unique values: 10

**HOSP_ABV** Primary Hospital Abbreviation

Variable type: C  
Length: 4  
Number of unique values: 28

**HOSP_CDE** Primary Hospital code

Variable type: C  
Length: 2  
Number of unique values: 25  
Value range: (1, TE)

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<td>Camp Pendleton, CA</td>
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<td>San Diego, CA</td>
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<td>Bremerton, WA</td>
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<td>Jacksonville, FL</td>
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<td>Camp Lejeune, NC</td>
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<td>S. Albans, L.I., NY</td>
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<td>Memphis, Millington, TN</td>
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<td>Valley Forge, PA</td>
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**OCC1_ADM** 1st Occupation Admit. (yymm)

Variable type: C  
Length: 4  
Number of unique values: 11  
Value range: (173, 7507)

**OCC1_REL** 1st Occupation Release (yymm)

Variable type: C  
Length: 4
Number of unique values: 20
Value range: (673, 7806)

**OCCUP_2** and **OCCUP_3** 2nd and 3rd Occupation Title

Variable type: C
Length: 16

**OCC2_ADM** and **OCC3_ADM** Occupation Admit.

Variable type: C
Length: 4

**OCC2_REL** and **OCC3_REL** Occupation Release

Variable type: C
Length: 4

**Record 77-88:** unidentified data

**Record 89:** no data

**Record 90-92:** First marriage, wife & children

**FMCN1_1** to **FMCN3_1** Family Match Case Number

Variable type: C
Length: 4
Number of unique values: 0

**MARR1** Married

Variable type: C
Length: 1
Number of unique values: 2
Value range: (0, 1)

**W1_FIRS** First wife First Name

Variable type: C
Length: 7
Number of unique values: 132

**W1_MI** First wife Middle Initial

Variable type: C
Length: 1
Number of unique values: 21

**DOM1** First Wife Date of Marriage (yymmdd)

Variable type: C
Length: 6
Number of unique values: 183

**DOD1** Date of Death/Divorce

Variable type: C  
Length: 6  
Number of unique values: 61

**CHLD_1_1** to **CHLD_9_1** 1st to 9th Child this marriage

Variable type: C  
Length: 1  
Number of unique values: 1  
Value range: (1)

**FNME1_1** to **FNME9_1** Child First Name

Variable type: C  
Length: 7

**SRCE1_1** to **SRCE9_1** Child Source

Variable type: C  
Length: 1  
Number of unique values: 3  
Value range: (1, 3)

1 Natural child of this marriage  
2 Adopted in this marriage  
3 From Wife’s prior marriage

**SEX1_1** to **SEX9_1** Child Sex

Variable type: C  
Length: 1  
Number of unique values: 2  
Value range: (1, 2)

1 Male  
2 Female

**DOB1_1** to **DOB9_1** Child Date of Birth (ymmd)

Variable type: C  
Length: 6

**W1_SSAN** First wife SSAN

Variable type: C  
Length: 9  
Number of unique values: 80  
Value range: (0xxxxxxx, 5xxxxxxx)

**W1_YRSED** First wife Years Education

Variable type: C
Length: 2
Number of unique values: 9
Value range: (9, 18)

**W1_LEVED** First wife Education Level

Variable type: C
Length: 1
Number of unique values: 8
Value range: (1, 8)

0 other
1 Less Than High School
2 High School Grad
3 Less Than 2 YRS College
4 Junior College Grad
5 Two to four years College
6 BA, BS, etc.
7 Some Graduate Work
8 Masters
9 PHD

**Record 93-95: Second marriage, wife & children**

**FMCN1_2 to FMCN3_2** Family Match Case Number

Variable type: C
Length: 4
Number of unique values: 0

**MARR2** Married

Variable type: C
Length: 1
Number of unique values: 1
Value range: (1)

**W2_FIRS** Second wife First Name

Variable type: C
Length: 7
Number of unique values: 53

**W2_MI** Second wife Middle Initial

Variable type: C
Length: 1
Number of unique values: 13

**DOM2** Second Wife Date of Marriage (ymmd)
DOD2 Date of Death/Divorce

Variable type: C
Length: 6
Number of unique values: 12

CHLD_1_2 to CHLD_9_2 1st to 9th Child this marriage

Variable type: C
Length: 1
Number of unique values: 1
Value range: (1)

FNME1_2 to FNME9_2 Child First Name

Variable type: C
Length: 7

SRCE1_2 to SRCE9_2 Child Source

Variable type: C
Length: 1
Number of unique values: 3
Value range: (1, 3)
1 Natural child of this marriage
2 Adopted in this marriage
3 From Wife’s prior marriage

SEX1_2 to SEX9_2 Child Sex

Variable type: C
Length: 1
Number of unique values: 2
Value range: (1, 2)
1 Male
2 Female

DOB1_2 to DOB9_2 Child Date of Birth (ymmd)

Variable type: C
Length: 6

W2_SSAN Second wife SSAN

Variable type: C
Length: 9
Number of unique values: 18
Value range: (1xxxxxxxx, 5xxxxxxxx)

W2_YRSED Second wife Years Education

Variable type: C
Length: 2
Number of unique values: 8
Value range: (11, 18)

**W2_LEVED** Second wife Education Level

Variable type: C
Length: 1
Number of unique values: 8
Value range: (1, 8)

0 other
1 Less Than High School
2 High School Grad
3 Less Than 2 YRS College
4 Junior College Grad
5 Two to four years College
6 BA, BS, etc.
7 Some Graduate Work
8 Masters

**Record 96-98: Third marriage, wife & children**

**FMCN1_3 to FMCN3_3** Family Match Case Number

Variable type: C
Length: 4
Number of unique values: 0

**MARR3** Married

Variable type: C
Length: 1
Number of unique values: 1
Value range: (1, 1)

**W3_FIRS** Third wife First Name

Variable type: C
Length: 7
Number of unique values: 1

**W3_MI** Third wife Middle Initial

Variable type: C
Length: 1
Number of unique values: 0

**DOM3** Third Wife Date of Marriage (yymmdd)

Variable type: C
Length: 6
Number of unique values: 3

**DOD3** Date of Death/Divorce
Variable type: C
Length: 6
Number of unique values: 1

**CHLD_1_3 to CHLD_9_3** 1st to 9th Child this marriage

Variable type: C
Length: 1
Number of unique values: 0

**FNME1_3 to FNME9_3** Child First Name

Variable type: C
Length: 7
Number of unique values: 0

**SRCE1_3 to SRCE9_3** Child Source

Variable type: C
Length: 1
Number of unique values: 0

**SEX1_3 to SEX9_3** Child Sex

Variable type: C
Length: 1
Number of unique values: 0

**DOB1_3 to DOB9_3** Child Date of Birth (yymmdd)

Variable type: C
Length: 6
Number of unique values: 0

**W3_SSAN** Third wife SSAN

Variable type: C
Length: 9
Number of unique values: 0

**W3_YRSED** Third wife Years Education

Variable type: C
Length: 2
Number of unique values: 0

**W3_LEVED** Third wife Education Level

Variable type: C
Length: 1
Number of unique values: 0

**Record 99**: No data
Appendix E: Norms for PRF (Personality Research Form-AA/BB)
Distribution list

CNA Information Memorandum D0004210.A2/Final

A5  CHBUMED
    Attn: MED 02
    Attn: MED 23

B2A  USUHS BETHESDA MD
    Attn: Dr. Robert J. Ursano

FH18  NOMI
    Attn: CAPT D. H. Freer
    Attn: CAPT Michael Ambrose

NAMRL
    Attn: CAPT Mary Anderson