```
SPSS User Files are being provided for the convenience of analysts who
   may wish to use SPSS to analyze the MEPS data. However, users are
                                                                         */
   cautioned that SPSS does not currently have the capability to produce
   appropriate standard errors for estimates from a survey with a complex
                                                                         */
/*
   sample design like the Medical Expenditure Panel Survey (MEPS). The
                                                                         */
   annual national probability sample of households selected for the MEPS
   is a subsample of those participating in the National Health Interview
   Survey (NHIS) for the previous calendar year. The NHIS, an ongoing
   general health survey of the civilian noninstitutionalized population,
   is conducted by the National Center for Health Statistics, Centers for
                                                                         */
   Disease Control and Prevention. The NHIS sample design, and thus that
                                                                         */
   of the MEPS, uses complex sampling techniques including
                                                                         */
/*
   stratification, clustering, and differential sampling rates for the
   oversampling of selected subgroups of the population. Because of this
                                                                         */
   sampling structure, software that accounts for this complex sample
                                                                         */
   design must be used. Without the use of appropriate software that
                                                                         */
   accounts for the complex sample design of the MEPS in conjunction with
   the survey's sampling weights (reflecting the survey's sample
                                                                         */
/*
   selection probabilities and nonresponse and other adjustments), the
                                                                         */
/*
                                                                         */
   estimated standard errors of survey point estimates will generally be
/*
   underestimated, and, thus, the inferential conclusions in an analysis
                                                                         */
/*
                                                                         */
   (descriptive or analytical) may be misleading. It is recommended that
/*
   sample survey software be used to analyze the MEPS data. Software for
                                                                         */
                                                                         */
   analysis of complex survey data include, for example, SUDAAN (Research
   Triangle Institute), STATA (Stata Corporation), VPLX (U.S. Bureau of
                                                                         */
                                                                         */
   the Census), and WESVAR (Westat, Inc.). A more comprehensive summary
   of software for the analysis of data from surveys with complex sample
                                                                         */
                                                                         */
   designs can be accessed through the website for the American
                                                                         */
   Statistical Association's Survey Research Methods Section. Users may
                                                                         */
   also reference the Agency for Healthcare Research and Quality (AHRQ)
                                                                         */
   web document "Computing Standard Errors for Medical Expenditure Panel
/* Survey (MEPS) Estimates."
FILE HANDLE INFILE NAME="H33IF1.DAT" /LRECL=57.
DATA LIST FILE=INFILE /
   DUPERSID 1-8 (A)
   CONDIDX 9-20 (A)
   EVNTIDX 21-32 (A)
   CLNKIDX 33-56 (A)
   EVENTYPE 57-57
VARIABLE LABEL
   DUPERSID 'PERSON ID: DUID+PID'
   CONDIDX 'CONDITION ID'
   EVNTIDX 'EVENT ID'
   CLNKIDX 'CLNK ID: CONDIDX+EVNTIDX'
   EVENTYPE 'TYPE OF EVENT CONDITION IS LINKED TO' .
VALUE LABELS
   EVENTYPE
        1 '1 MVIS'
        2 '2 OPAT'
        3 '3 EROM'
        4 '4 STAZ
        5 '5 DVIS'
        7 '7 HVIS'
        8 '8 PMED' .
EXECUTE.
```