

APPENDIX A

SAS LOG 1. Output Resulting from the BMDP Engine with PROC COPY.

```
1          LIBNAME IN BMDP 'LPP$DISK:[THALENE.NESUG95]SCHIZ.SAV';
NOTE: Libref IN was successfully assigned as follows:
      Engine:          BMDP
      Physical Name: LPPVAX$DKA200:[LPPUSERS.THALENE.NESUG95]SCHIZ.SAV
2          LIBNAME OUT 'LPP$DISK:[THALENE.NESUG95]';
NOTE: Libref OUT was successfully assigned as follows:
      Engine:          V608
      Physical Name: LPPVAX$DKA200:[LPPUSERS.THALENE.NESUG95]
3          TITLE 'SAVING A BMDP SAVE FILE AS A SAS FILE WITH PROC COPY';
4          PROC COPY IN=IN OUT=OUT;
5          SELECT EXAMPLE;
6          ENDSAS;
```

```
NOTE: Input library IN is sequential.
NOTE: Copying IN.EXAMPLE to OUT.EXAMPLE (MEMTYPE=DATA).
NOTE: BUFSIZE is not cloned when copying across dissimilar engines.
      System Option for BUFSIZE was used.
NOTE: The data set OUT.EXAMPLE has 10 observations and 8 variables.

NOTE: SAS Institute Inc., SAS Campus Drive, Cary, NC USA 27513-2414
```

SAS LOG 2. Output Resulting from PROC CONVERT.

```
1          FILENAME IN 'LPP$DISK:[THALENE.NESUG95]SCHIZ.SAV';
2          LIBNAME OUT 'LPP$DISK:[THALENE.NESUG95]';
NOTE: Libref OUT was successfully assigned as follows:
      Engine:          V608
      Physical Name: LPPVAX$DKA200:[LPPUSERS.THALENE.NESUG95]
3          PROC CONVERT BMDP=IN(CODE=EXAMPLE CONTENT=DATA) OUT=OUT.EXAMPLE;
4          TITLE 'USING PROC CONVERT TO TRANSFORM A BMDP SAVE FILE';
```

```
NOTE: BMDP file CODE=EXAMPLE CONTENT=DATA.
NOTE: LABEL='SCHIZ DATA SAVED AS A BMDP SAVE FILE      '.
NOTE: The data set OUT.EXAMPLE has 10 observations and 8 variables.

NOTE: SAS Institute Inc., SAS Campus Drive, Cary, NC USA 27513-2414
```