1 The SAS System 14:28 Wednesday, July 6, 2016

NOTE: Copyright (c) 2002-2012 by SAS Institute Inc., Cary, NC, USA.

NOTE: SAS (r) Proprietary Software 9.4 (TS1M3)

Licensed to US GOVERNMENT ACCOUNTABILITY OFFICE, Site 70126995.

NOTE: This session is executing on the Linux 2.6.32-573.26.1.el6.x86\_64 (LIN X64) platform.

NOTE: Updated analytical products:

SAS/STAT 14.1

NOTE: Additional host information:

Linux LIN X64 2.6.32-573.26.1.el6.x86\_64 #1 SMP Tue Apr 12 01:47:01 EDT 2016 x86\_64 Red Hat Enterprise Linux Server release 6.8

(Santiago)

You are running SAS 9. Some SAS 8 files will be automatically converted

by the V9 engine; others are incompatible. Please see

http://support.sas.com/rnd/migration/planning/platform/64bit.html

PROC MIGRATE will preserve current SAS file attributes and is

recommended for converting all your SAS libraries from any

SAS 8 release to SAS 9. For details and examples, please see

http://support.sas.com/rnd/migration/index.html

This message is contained in the SAS news file, and is presented upon

initialization. Edit the file "news" in the "misc/base" directory to

display site-specific news and information in the program log.

The command line option "-nonews" will prevent this display.

NOTE: SAS initialization used:

real time 0.07 seconds

cpu time 0.07 seconds

1 data \_null\_; call symput('begintime',time()); run;

NOTE: Numeric values have been converted to character values at the places given by: (Line):(Column).

1:38

NOTE: DATA statement used (Total process time):

real time 0.02 seconds

cpu time 0.02 seconds

2

3 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

4 COMPUTER CODE VERIFICATION-- REVIEWER SIGNATURE AND DATE.

5

6 NAME AND LAST NAME / SIGNED / MM/DD/YYYY:

7

8 --------------------------------------------------------------------------------

9 I reviewed the calculations and code in this program and

10 found that they meet GAO policy requirements.

11

12 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

2 The SAS System 14:28 Wednesday, July 6, 2016

13 Reports and calculations contained in this analysis package are

14 \*\*\* PRELIMINARY \*\*\*

15 until they have been verified and signed by the reviewer.

16 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

17

18 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

19 AUTHOR: Ruben Montes de Oca

20

21 100096

22 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

23

24 %let program\_name=rm100096\_ACS\_1\_data;

25

26 %include "/users/montesdeocar/rm/RM100096/PROGRAMS/ACS/rm100096\_ACS\_formats.sas";

NOTE: Format AGEP65\_SUD has been output.

NOTE: Format AGE1\_CLASS has been output.

NOTE: Format AGEP\_CLASS has been output.

NOTE: Format $BUS has been output.

NOTE: Format $DREM has been output.

NOTE: Format DREM\_SUD has been output.

NOTE: Format $DDRS has been output.

NOTE: Format DDRS\_SUD has been output.

NOTE: Format $DEAR has been output.

NOTE: Format DEAR\_SUD has been output.

NOTE: Format $DEYE has been output.

NOTE: Format DEYE\_SUD has been output.

NOTE: Format $DOUT has been output.

NOTE: Format DOUT\_SUD has been output.

NOTE: Format $DPHY has been output.

NOTE: Format DPHY\_SUD has been output.

NOTE: Format $ESR has been output.

NOTE: Format ESR\_SUD has been output.

NOTE: Format $FSMXHP has been output.

NOTE: Format $FBUSP has been output.

NOTE: Format FBUSP\_SUD has been output.

NOTE: Format $FJWTRP has been output.

NOTE: Format FJWTRP\_SUD has been output.

NOTE: Format $FRWATP has been output.

NOTE: Format $FRACP has been output.

NOTE: Format FRACP\_SUD has been output.

NOTE: Format $FKITP has been output.

NOTE: Format $FPLMP has been output.

NOTE: Format $FRWATP is already on the library WORK.FORMATS.

NOTE: Format $FRWATP has been output.

NOTE: Format $FRWATPRP has been output.

NOTE: Format $FRETP has been output.

NOTE: Format $FSSP has been output.

NOTE: Format FSSP\_SUD has been output.

NOTE: Format $FMRGIP has been output.

NOTE: Format FMRGIP\_SUD has been output.

NOTE: Format $FMRGP has been output.

NOTE: Format FMRGP\_SUD has been output.

NOTE: Format $FMRGTP has been output.

NOTE: Format FMRGTP\_SUD has been output.

NOTE: Format $FMRGXP has been output.

NOTE: Format FMRGXP\_SUD has been output.

NOTE: Format $FSMP has been output.

NOTE: Format FSMP\_SUD has been output.

3 The SAS System 14:28 Wednesday, July 6, 2016

NOTE: Format $FSMXSP has been output.

NOTE: Format FSMXSP\_SUD has been output.

NOTE: Format $HHT has been output.

NOTE: Format HHT\_SUD has been output.

NOTE: Format $JWTR has been output.

NOTE: Format JWTR\_SUD has been output.

NOTE: Format $MRGI has been output.

NOTE: Format MRGI\_SUD has been output.

NOTE: Format $MRGT has been output.

NOTE: Format MRGT\_SUD has been output.

NOTE: Format $MRGX has been output.

NOTE: Format MRGX\_SUD has been output.

NOTE: Format $MAR has been output.

NOTE: Format MAR\_SUD has been output.

NOTE: Format MAR\_N has been output.

NOTE: Format $RAC1P has been output.

NOTE: Format RAC1P\_SUD has been output.

NOTE: Format REGION\_SUD has been output.

NOTE: Format RNTP\_CLASS has been output.

NOTE: Format $RACAIAN has been output.

NOTE: Format RACAIAN\_SUD has been output.

NOTE: Format $RACASN has been output.

NOTE: Format RACASN\_SUD has been output.

NOTE: Format $RACBLK has been output.

NOTE: Format RACBLK\_SUD has been output.

NOTE: Format $R18F has been output.

NOTE: Format R18\_SUD has been output.

NOTE: Format $R60F has been output.

NOTE: Format R60\_SUD has been output.

NOTE: Format $R65F has been output.

NOTE: Format R65\_SUD has been output.

NOTE: Format $SMX has been output.

NOTE: Format STAR has been output.

NOTE: Format SEX\_N has been output.

NOTE: Format $ST has been output.

NOTE: Format ST\_N has been output.

NOTE: Format $TEN has been output.

NOTE: Format TEN\_SUD has been output.

NOTE: Format WAGP\_CLASS has been output.

NOTE: Format $YBL has been output.

NOTE: Format YBL\_SUD has been output.

NOTE: Format MYYEAR has been output.

NOTE: PROCEDURE FORMAT used (Total process time):

real time 0.06 seconds

cpu time 0.06 seconds

699

700 libname ACS "/users/montesdeocar/rm/RM100096/DATA/ACS/";

NOTE: Libref ACS was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS

701

702

703 \*\*1.- Read ACS data, one year and five year data:;

704

705 \*\*ACS one year data:;

4 The SAS System 14:28 Wednesday, July 6, 2016

706

707 options mprint mlogic;

708

709 %macro pus\_hus(data);

710

711 libname &data "/users/montesdeocar/rm/RM100096/DATA/ACS/&data";

712

713 \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

714 data &data..pus;

715

716 set &data..psam\_pusa(in=a) &data..psam\_pusb(in=b);

717

718 if a then pusa=1;

719 if b then pusb=1;

720 proc sort; by serialno;

721 run;

722

723 data &data..hus;

724

725 set &data..psam\_husa(in=a) &data..psam\_husb(in=b);

726

727 if a then husa=1;

728 if b then husb=1;

729 proc sort; by serialno;

730 run;

731

732

733 %mend pus\_hus;

734

735 %pus\_hus(ACS2009);

MLOGIC(PUS\_HUS): Beginning execution.

MLOGIC(PUS\_HUS): Parameter DATA has value ACS2009

MPRINT(PUS\_HUS): libname ACS2009 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009";

NOTE: Libref ACS2009 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009

MPRINT(PUS\_HUS): \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

MPRINT(PUS\_HUS): data ACS2009.pus;

MPRINT(PUS\_HUS): set ACS2009.psam\_pusa(in=a) ACS2009.psam\_pusb(in=b);

NOTE: Data file ACS2009.PSAM\_PUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2009.PSAM\_PUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then pusa=1;

MPRINT(PUS\_HUS): if b then pusb=1;

NOTE: There were 1564073 observations read from the data set ACS2009.PSAM\_PUSA.

NOTE: There were 1466655 observations read from the data set ACS2009.PSAM\_PUSB.

NOTE: The data set ACS2009.PUS has 3030728 observations and 281 variables.

NOTE: DATA statement used (Total process time):

real time 6.91 seconds

cpu time 6.92 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

5 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(PUS\_HUS): run;

NOTE: There were 3030728 observations read from the data set ACS2009.PUS.

NOTE: The data set ACS2009.PUS has 3030728 observations and 281 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 11.81 seconds

cpu time 25.05 seconds

MPRINT(PUS\_HUS): data ACS2009.hus;

MPRINT(PUS\_HUS): set ACS2009.psam\_husa(in=a) ACS2009.psam\_husb(in=b);

NOTE: Data file ACS2009.PSAM\_HUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2009.PSAM\_HUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then husa=1;

MPRINT(PUS\_HUS): if b then husb=1;

NOTE: There were 710245 observations read from the data set ACS2009.PSAM\_HUSA.

NOTE: There were 672270 observations read from the data set ACS2009.PSAM\_HUSB.

NOTE: The data set ACS2009.HUS has 1382515 observations and 204 variables.

NOTE: DATA statement used (Total process time):

real time 2.77 seconds

cpu time 2.76 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 1382515 observations read from the data set ACS2009.HUS.

NOTE: The data set ACS2009.HUS has 1382515 observations and 204 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 2.88 seconds

cpu time 6.45 seconds

MLOGIC(PUS\_HUS): Ending execution.

736 %pus\_hus(ACS2010);

MLOGIC(PUS\_HUS): Beginning execution.

MLOGIC(PUS\_HUS): Parameter DATA has value ACS2010

MPRINT(PUS\_HUS): libname ACS2010 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010";

NOTE: Libref ACS2010 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010

MPRINT(PUS\_HUS): \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

MPRINT(PUS\_HUS): data ACS2010.pus;

MPRINT(PUS\_HUS): set ACS2010.psam\_pusa(in=a) ACS2010.psam\_pusb(in=b);

NOTE: Data file ACS2010.PSAM\_PUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2010.PSAM\_PUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then pusa=1;

MPRINT(PUS\_HUS): if b then pusb=1;

6 The SAS System 14:28 Wednesday, July 6, 2016

NOTE: There were 1578459 observations read from the data set ACS2010.PSAM\_PUSA.

NOTE: There were 1483233 observations read from the data set ACS2010.PSAM\_PUSB.

NOTE: The data set ACS2010.PUS has 3061692 observations and 281 variables.

NOTE: DATA statement used (Total process time):

real time 7.15 seconds

cpu time 7.16 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 3061692 observations read from the data set ACS2010.PUS.

NOTE: The data set ACS2010.PUS has 3061692 observations and 281 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 13.44 seconds

cpu time 28.89 seconds

MPRINT(PUS\_HUS): data ACS2010.hus;

MPRINT(PUS\_HUS): set ACS2010.psam\_husa(in=a) ACS2010.psam\_husb(in=b);

NOTE: Data file ACS2010.PSAM\_HUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2010.PSAM\_HUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then husa=1;

MPRINT(PUS\_HUS): if b then husb=1;

NOTE: There were 716528 observations read from the data set ACS2010.PSAM\_HUSA.

NOTE: There were 681261 observations read from the data set ACS2010.PSAM\_HUSB.

NOTE: The data set ACS2010.HUS has 1397789 observations and 204 variables.

NOTE: DATA statement used (Total process time):

real time 2.64 seconds

cpu time 2.63 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 1397789 observations read from the data set ACS2010.HUS.

NOTE: The data set ACS2010.HUS has 1397789 observations and 204 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 2.63 seconds

cpu time 6.77 seconds

MLOGIC(PUS\_HUS): Ending execution.

737 %pus\_hus(ACS2011);

MLOGIC(PUS\_HUS): Beginning execution.

MLOGIC(PUS\_HUS): Parameter DATA has value ACS2011

MPRINT(PUS\_HUS): libname ACS2011 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011";

NOTE: Libref ACS2011 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011

MPRINT(PUS\_HUS): \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

MPRINT(PUS\_HUS): data ACS2011.pus;

7 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(PUS\_HUS): set ACS2011.psam\_pusa(in=a) ACS2011.psam\_pusb(in=b);

NOTE: Data file ACS2011.PSAM\_PUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2011.PSAM\_PUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then pusa=1;

MPRINT(PUS\_HUS): if b then pusb=1;

NOTE: There were 1603609 observations read from the data set ACS2011.PSAM\_PUSA.

NOTE: There were 1508408 observations read from the data set ACS2011.PSAM\_PUSB.

NOTE: The data set ACS2011.PUS has 3112017 observations and 286 variables.

NOTE: DATA statement used (Total process time):

real time 6.92 seconds

cpu time 6.92 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 3112017 observations read from the data set ACS2011.PUS.

NOTE: The data set ACS2011.PUS has 3112017 observations and 286 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 14.25 seconds

cpu time 30.37 seconds

MPRINT(PUS\_HUS): data ACS2011.hus;

MPRINT(PUS\_HUS): set ACS2011.psam\_husa(in=a) ACS2011.psam\_husb(in=b);

NOTE: Data file ACS2011.PSAM\_HUSA.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

NOTE: Data file ACS2011.PSAM\_HUSB.DATA is in a format that is native to another host, or the file encoding does not match the

session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce

performance.

MPRINT(PUS\_HUS): if a then husa=1;

MPRINT(PUS\_HUS): if b then husb=1;

NOTE: There were 759963 observations read from the data set ACS2011.PSAM\_HUSA.

NOTE: There were 725329 observations read from the data set ACS2011.PSAM\_HUSB.

NOTE: The data set ACS2011.HUS has 1485292 observations and 208 variables.

NOTE: DATA statement used (Total process time):

real time 2.93 seconds

cpu time 2.93 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 1485292 observations read from the data set ACS2011.HUS.

NOTE: The data set ACS2011.HUS has 1485292 observations and 208 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 3.05 seconds

cpu time 6.99 seconds

8 The SAS System 14:28 Wednesday, July 6, 2016

MLOGIC(PUS\_HUS): Ending execution.

738 %pus\_hus(ACS2012);

MLOGIC(PUS\_HUS): Beginning execution.

MLOGIC(PUS\_HUS): Parameter DATA has value ACS2012

MPRINT(PUS\_HUS): libname ACS2012 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012";

NOTE: Libref ACS2012 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012

MPRINT(PUS\_HUS): \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

MPRINT(PUS\_HUS): data ACS2012.pus;

MPRINT(PUS\_HUS): set ACS2012.psam\_pusa(in=a) ACS2012.psam\_pusb(in=b);

MPRINT(PUS\_HUS): if a then pusa=1;

MPRINT(PUS\_HUS): if b then pusb=1;

NOTE: There were 1602425 observations read from the data set ACS2012.PSAM\_PUSA.

NOTE: There were 1510605 observations read from the data set ACS2012.PSAM\_PUSB.

NOTE: The data set ACS2012.PUS has 3113030 observations and 288 variables.

NOTE: DATA statement used (Total process time):

real time 6.05 seconds

cpu time 6.06 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 3113030 observations read from the data set ACS2012.PUS.

NOTE: The data set ACS2012.PUS has 3113030 observations and 288 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 15.57 seconds

cpu time 34.02 seconds

MPRINT(PUS\_HUS): data ACS2012.hus;

MPRINT(PUS\_HUS): set ACS2012.psam\_husa(in=a) ACS2012.psam\_husb(in=b);

MPRINT(PUS\_HUS): if a then husa=1;

MPRINT(PUS\_HUS): if b then husb=1;

NOTE: There were 756094 observations read from the data set ACS2012.PSAM\_HUSA.

NOTE: There were 720997 observations read from the data set ACS2012.PSAM\_HUSB.

NOTE: The data set ACS2012.HUS has 1477091 observations and 208 variables.

NOTE: DATA statement used (Total process time):

real time 2.58 seconds

cpu time 2.57 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 1477091 observations read from the data set ACS2012.HUS.

NOTE: The data set ACS2012.HUS has 1477091 observations and 208 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 3.03 seconds

cpu time 6.78 seconds

MLOGIC(PUS\_HUS): Ending execution.

739 %pus\_hus(ACS2013);

9 The SAS System 14:28 Wednesday, July 6, 2016

MLOGIC(PUS\_HUS): Beginning execution.

MLOGIC(PUS\_HUS): Parameter DATA has value ACS2013

MPRINT(PUS\_HUS): libname ACS2013 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013";

NOTE: Libref ACS2013 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013

MPRINT(PUS\_HUS): \*\*Concatenate (/users/montesdeocar/rm/RM100096/DATA/ACS DOCS/ACS2009-2013 Pums Readme.pdf);

MPRINT(PUS\_HUS): data ACS2013.pus;

MPRINT(PUS\_HUS): set ACS2013.psam\_pusa(in=a) ACS2013.psam\_pusb(in=b);

MPRINT(PUS\_HUS): if a then pusa=1;

MPRINT(PUS\_HUS): if b then pusb=1;

NOTE: There were 1613672 observations read from the data set ACS2013.PSAM\_PUSA.

NOTE: There were 1519123 observations read from the data set ACS2013.PSAM\_PUSB.

NOTE: The data set ACS2013.PUS has 3132795 observations and 285 variables.

NOTE: DATA statement used (Total process time):

real time 7.36 seconds

cpu time 7.36 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 3132795 observations read from the data set ACS2013.PUS.

NOTE: The data set ACS2013.PUS has 3132795 observations and 285 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 13.72 seconds

cpu time 29.75 seconds

MPRINT(PUS\_HUS): data ACS2013.hus;

MPRINT(PUS\_HUS): set ACS2013.psam\_husa(in=a) ACS2013.psam\_husb(in=b);

MPRINT(PUS\_HUS): if a then husa=1;

MPRINT(PUS\_HUS): if b then husb=1;

NOTE: There were 756065 observations read from the data set ACS2013.PSAM\_HUSA.

NOTE: There were 720248 observations read from the data set ACS2013.PSAM\_HUSB.

NOTE: The data set ACS2013.HUS has 1476313 observations and 233 variables.

NOTE: DATA statement used (Total process time):

real time 2.90 seconds

cpu time 2.91 seconds

MPRINT(PUS\_HUS): proc sort;

MPRINT(PUS\_HUS): by serialno;

MPRINT(PUS\_HUS): run;

NOTE: There were 1476313 observations read from the data set ACS2013.HUS.

NOTE: The data set ACS2013.HUS has 1476313 observations and 233 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 3.60 seconds

cpu time 7.56 seconds

MLOGIC(PUS\_HUS): Ending execution.

740

741 \*\*ACS 5 year pus\_hus data:;

742 libname ACS0913 "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913/";

10 The SAS System 14:28 Wednesday, July 6, 2016

NOTE: Libref ACS0913 was successfully assigned as follows:

Engine: V9

Physical Name: /users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913

743

744 data ACS0913.pus;

745 set

746 ACS0913.psam\_pusa

747 ACS0913.psam\_pusb

748 ACS0913.psam\_pusc

749 ACS0913.psam\_pusd

750 ;

NOTE: There were 4567374 observations read from the data set ACS0913.PSAM\_PUSA.

NOTE: There were 3394864 observations read from the data set ACS0913.PSAM\_PUSB.

NOTE: There were 3636230 observations read from the data set ACS0913.PSAM\_PUSC.

NOTE: There were 3851794 observations read from the data set ACS0913.PSAM\_PUSD.

NOTE: The data set ACS0913.PUS has 15450262 observations and 295 variables.

NOTE: DATA statement used (Total process time):

real time 43.73 seconds

cpu time 43.67 seconds

751 proc sort; by serialno;

752 run;

NOTE: There were 15450262 observations read from the data set ACS0913.PUS.

NOTE: The data set ACS0913.PUS has 15450262 observations and 295 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 1:23.50

cpu time 2:52.11

753

754 data ACS0913.hus;

755 set

756 ACS0913.psam\_husa

757 ACS0913.psam\_husb

758 ACS0913.psam\_husc

759 ACS0913.psam\_husd

760 ;

NOTE: There were 2090075 observations read from the data set ACS0913.PSAM\_HUSA.

NOTE: There were 1608820 observations read from the data set ACS0913.PSAM\_HUSB.

NOTE: There were 1725672 observations read from the data set ACS0913.PSAM\_HUSC.

NOTE: There were 1794433 observations read from the data set ACS0913.PSAM\_HUSD.

NOTE: The data set ACS0913.HUS has 7219000 observations and 205 variables.

NOTE: DATA statement used (Total process time):

real time 13.19 seconds

cpu time 13.12 seconds

761 proc sort; by serialno;

762 run;

NOTE: There were 7219000 observations read from the data set ACS0913.HUS.

NOTE: The data set ACS0913.HUS has 7219000 observations and 205 variables.

NOTE: PROCEDURE SORT used (Total process time):

real time 29.61 seconds

11 The SAS System 14:28 Wednesday, July 6, 2016

cpu time 1:02.36

763

764

765 %macro acs(data);

766

767 \* If negative replicate weights are a problem, you might want to set them to 0;

768

769 data ACS.&data;

770

771 merge &data..pus(in=a) &data..hus(in=b);

772 by serialno;

773 if a;

774

775 array temp(\*) wgtp1-wgtp80;

776

777 do i = 1 to dim(temp);

778 if temp(i) < 0 then temp(i)=0;

779 end;

780

781 one=1;

782

783 if agep>=0 then do;

784 if agep<65 then agep65\_sud=1;

785 else if 65<=agep<75 then agep65\_sud=2;

786 else if 75<=agep<85 then agep65\_sud=3;

787 else if agep>84 then agep65\_sud=4;

788 end;

789 format agep65\_sud agep65\_sud.;

790 label agep65\_sud='PUMS Age';

791

792

793 if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

794 format DEAR\_sud DEAR\_sud.;

795 label DEAR\_sud='DEAR: Hearing difficulty';

796

797 if deye in ('1', '2') then DEYE\_sud=deye\*1;

798 format DEYE\_sud DEYE\_sud.;

799 label DEYE\_sud='DEYE: Vision difficulty';

800

801 DDRS\_sud=DDRS\*1;

802 format DDRS\_sud DDRS\_sud.;

803 label DDRS\_sud='DREM: Difficulty dressing';

804

805 DOUT\_sud=DOUT\*1;

806 format DOUT\_sud DOUT\_sud.;

807 label DOUT\_sud='DOUT: Difficulty going out';

808

809 DPHY\_sud=DPHY\*1;

810 format DPHY\_sud DPHY\_sud.;

811 label DPHY\_sud='DPHY: Physical difficulty';

812

813 DREM\_sud=DREM\*1;

814 format DREM\_sud DREM\_sud.;

815 label DREM\_sud='Difficulty remembering';

816

817

12 The SAS System 14:28 Wednesday, July 6, 2016

818 if ESR in ('B', 'b') then esr\_sud=7;

819 else esr\_sud=esr\*1;

820 format esr\_sud esr\_sud.;

821 label esr\_sud='ESR: Employment Status Recode';

822

823

824 if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

825 format fbusp\_sud fbusp\_sud.;

826 label FBUSP\_sud='FBUSP: PUMS Business on Property allocation flag';

827

828 if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

829 format fjwtrp\_sud fjwtrp\_sud.;

830 label FJWTRP\_sud='FJWTRP: PUMS Means of Transportation to Work allocation flag';

831

832 \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

833

834 if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

835 format FMRGIP\_sud FMRGIP\_sud.;

836 label FMRGIP\_sud='FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

837

838 if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

839 format FMRGP\_sud FMRGP\_sud.;

840 label FMRGP\_sud='FMRGP: PUMS Mortgage Payment allocation flag';

841

842 if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

843 format FMRGTP\_sud FMRGTP\_sud.;

844 label FMRGTP\_sud='FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

845

846 if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

847 format FMRGXP\_sud FMRGXP\_sud.;

848 label FMRGXP\_sud='FMRGXP: PUMS Mortgage Status allocation flag';

849

850 if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

851 format FSMP\_sud FSMP\_sud.;

852 label FSMP\_sud='FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

853

854 \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

855 \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

856 \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

857

858 if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

859 format FSSP\_sud FSSP\_sud.;

860 label FSSP\_sud='FSSP: PUMS Social Security Income allocation flag';

861

862 if fracp in ('0', '1') then fracp\_sud=fracp+1;

863 format fracp\_sud fracp\_sud.;

864 label FRACP\_sud='FRACP: PUMS Race allocation flag';

865

866 if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

867 format FSMXSP\_sud FSMXSP\_sud.;

868 label FSMXSP\_sud='FSMXSP: PUMS Second Mortgage allocation flag';

869

870

871 if HHT in ('B', 'b') then hht\_sud=8;

872 else hht\_sud=hht\*1;

873 format hht\_sud hht\_sud.;

874 label hht\_sud='Household/family type';

875

13 The SAS System 14:28 Wednesday, July 6, 2016

876

877 if jwtr in ('bb', 'BB') then jwtr\_sud=13;

878 else jwtr\_sud=jwtr\*1;

879 format jwtr\_sud jwtr\_sud.;

880 label JWTR\_sud='JWTR: Transportation to work';

881

882

883 mar\_sud=mar\*1;

884 format mar\_sud mar\_sud.;

885 label MAR\_sud='MAR: Marital status';

886

887 if mrgi in ('b', 'B') then mrgi\_sud=3;

888 else mrgi\_sud=mrgi\*1;

889 format mrgi\_sud mrgi\_sud.;

890 label MRGI\_sud='MRGI: Mortgage payment includes insurance';

891

892 if mrgt in ('b', 'B') then mrgt\_sud=3;

893 else mrgt\_sud=mrgt\*1;

894 format mrgt\_sud mrgt\_sud.;

895 label MRGT\_sud='MRGT: Mortgage payment includes real estate tax';

896

897 if mrgx in ('b', 'B') then mrgx\_sud=4;

898 else mrgx\_sud=mrgx\*1;

899 label MRGX\_sud='MRGX: Mortgage';

900

901

902 RAC1P\_sud=rac1p\*1;

903 label rac1p\_sud='Race1 recode';

904 format rac1p\_sud rac1p\_sud.;

905

906 if region='9' then region\_sud=5;

907 else region\_sud=region\*1;

908 format region\_sud region\_sud.;

909 label REGION\_sud='REGION: Region code';

910

911 if racaian in ('0', '1') then racaian\_sud=racaian+1;

912 format racaian\_sud racaian\_sud.;

913 label RACAIAN\_sud='RACAIAN: Race includes AIAN';

914

915 if racasn in ('0', '1') then racasn\_sud=racasn+1;

916 format racasn\_sud racasn\_sud.;

917 label RACASN\_sud='RACASN: Race includes Asian';

918

919 if racblk in ('0', '1') then racblk\_sud=racblk+1;

920 format racblk\_sud racblk\_sud.;

921 label RACBLK\_sud='RACBLK: Race includes Black';

922

923 if r18 in ('b', 'B') then r60\_sud=3;

924 else r18\_sud=r18+1;

925 format r18\_sud r18\_sud.;

926 label R18\_sud='R18: Presence of persons <18 in household';

927

928 if r60 in ('b', 'B') then r60\_sud=4;

929 else r60\_sud=r60+1;

930 format r60\_sud r60\_sud.;

931 label R60\_sud='R60\_: Presence of persons 60+';

932

933 if r65 in ('b', 'B') then r65\_sud=4;

14 The SAS System 14:28 Wednesday, July 6, 2016

934 else r65\_sud=r65+1;

935 format r65\_sud r65\_sud.;

936 label R65\_sud='R65: Presence of persons 65+';

937

938 r65\_sud=r65\*1;

939 label r65\_sud='Presence of persons 65+';

940

941 if .<rntp<500 then rntp\_class=1;

942 else if 500<=rntp<=1000 then rntp\_class=2;

943 else if 1001<=rntp<=1200 then rntp\_class=3;

944 else if 1201<=rntp then rntp\_class=4;

945 label rntp\_class='Rent'; format rntp\_class rntp\_class.;

946

947 \*label RNTP\_sud='RNTP: Montly rent';

948

949

950 \*label ST\_sud='ST: State of current residence';

951 \*label SMX\_sud='SMX: Second mortgage combined checkbox';

952

953

954 if ten in ('b', 'B') then ten\_sud=5;

955 else ten\_sud=ten\*1;

956 format ten\_sud ten\_sud.;

957 label TEN\_sud='TEN: Tenure';

958

959

960 if .<wagp<500 then wagp\_class=1;

961 else if 500<=wagp<=1000 then wagp\_class=2;

962 else if 1001<=wagp<=1200 then wagp\_class=3;

963 else if 1201<=wagp then wagp\_class=4;

964 label wagp\_class='Salary'; format wagp\_class wagp\_class.;

965

966 \*label WAGP\_sud='WAGP: Wage/salary';

967

968

969 if ybl in ('bb', 'BB') then ybl\_sud=18;

970 else ybl\_sud=ybl\*1;

971 format ybl\_sud ybl\_sud.;

972 label YBL\_sud='YBL: Year built';

973

974 label

975 rntp='Montly rent'

976 wagp='Wage/salary';

977

978 run;

979

980 %mend acs;

981

982 %acs(ACS2009);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS2009

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS2009;

MPRINT(ACS): merge ACS2009.pus(in=a) ACS2009.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

MPRINT(ACS): do i = 1 to dim(temp);

15 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

16 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

MPRINT(ACS): format r65\_sud r65\_sud.;

17 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

982:30 982:145 982:232 982:67 982:157 982:246 982:123 982:242 982:140 982:195 982:120 982:13

982:187 982:98 982:240 982:129 982:13 982:171 982:48 982:140 982:11 982:161 982:117 982:170

982:37 982:161 982:43 982:174 982:96 982:239 982:119 982:206 982:169 982:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

179978 at 982:236 565713 at 982:71 179978 at 982:161 179978 at 982:250 607323 at 982:126 82796 at 982:174

1676545 at 982:52 1456929 at 982:15 1456929 at 982:165 844618 at 982:121 82796 at 982:99 82796 at 982:242

82796 at 982:122 82796 at 982:209 82796 at 982:172 82796 at 982:49

NOTE: There were 3030728 observations read from the data set ACS2009.PUS.

NOTE: There were 1382515 observations read from the data set ACS2009.HUS.

NOTE: The data set ACS.ACS2009 has 3030728 observations and 518 variables.

NOTE: DATA statement used (Total process time):

real time 31.08 seconds

cpu time 31.06 seconds

MLOGIC(ACS): Ending execution.

983 %acs(ACS2010);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS2010

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS2010;

MPRINT(ACS): merge ACS2010.pus(in=a) ACS2010.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

MPRINT(ACS): do i = 1 to dim(temp);

18 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

19 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

MPRINT(ACS): format r65\_sud r65\_sud.;

20 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

983:30 983:145 983:232 983:67 983:157 983:246 983:123 983:242 983:140 983:195 983:120 983:13

983:187 983:98 983:240 983:129 983:13 983:171 983:48 983:140 983:11 983:161 983:117 983:170

983:37 983:161 983:43 983:174 983:96 983:239 983:119 983:206 983:169 983:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

179949 at 983:236 566870 at 983:71 179949 at 983:161 179949 at 983:250 608035 at 983:126 79899 at 983:174

1717843 at 983:52 1516739 at 983:15 1516739 at 983:165 888238 at 983:121 79899 at 983:99 79899 at 983:242

79899 at 983:122 79899 at 983:209 79899 at 983:172 79899 at 983:49

NOTE: There were 3061692 observations read from the data set ACS2010.PUS.

NOTE: There were 1397789 observations read from the data set ACS2010.HUS.

NOTE: The data set ACS.ACS2010 has 3061692 observations and 518 variables.

NOTE: DATA statement used (Total process time):

real time 32.72 seconds

cpu time 32.67 seconds

MLOGIC(ACS): Ending execution.

984 %acs(ACS2011);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS2011

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS2011;

MPRINT(ACS): merge ACS2011.pus(in=a) ACS2011.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

MPRINT(ACS): do i = 1 to dim(temp);

21 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

22 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

MPRINT(ACS): format r65\_sud r65\_sud.;

23 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

984:30 984:145 984:232 984:67 984:157 984:246 984:123 984:242 984:140 984:195 984:120 984:13

984:187 984:98 984:240 984:129 984:13 984:171 984:48 984:140 984:11 984:161 984:117 984:170

984:37 984:161 984:43 984:174 984:96 984:239 984:119 984:206 984:169 984:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

172922 at 984:236 551129 at 984:71 172922 at 984:161 172922 at 984:250 591698 at 984:126 162142 at 984:174

1779081 at 984:52 1649912 at 984:15 1649912 at 984:165 992685 at 984:121 162142 at 984:99 162142 at 984:242

162142 at 984:122 162142 at 984:209 162142 at 984:172 162142 at 984:49

NOTE: There were 3112017 observations read from the data set ACS2011.PUS.

NOTE: There were 1485292 observations read from the data set ACS2011.HUS.

NOTE: The data set ACS.ACS2011 has 3112017 observations and 527 variables.

NOTE: DATA statement used (Total process time):

real time 33.15 seconds

cpu time 33.13 seconds

MLOGIC(ACS): Ending execution.

985 %acs(ACS2012);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS2012

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS2012;

MPRINT(ACS): merge ACS2012.pus(in=a) ACS2012.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

MPRINT(ACS): do i = 1 to dim(temp);

24 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

25 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

MPRINT(ACS): format r65\_sud r65\_sud.;

26 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

985:30 985:145 985:232 985:67 985:157 985:246 985:123 985:242 985:140 985:195 985:120 985:13

985:187 985:98 985:240 985:129 985:13 985:171 985:48 985:140 985:11 985:161 985:117 985:170

985:37 985:161 985:43 985:174 985:96 985:239 985:119 985:206 985:169 985:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

169087 at 985:236 549095 at 985:71 169087 at 985:161 169087 at 985:250 589090 at 985:126 152539 at 985:174

1761638 at 985:52 1654914 at 985:15 1654914 at 985:165 996310 at 985:121 152539 at 985:99 152539 at 985:242

152539 at 985:122 152539 at 985:209 152539 at 985:172 152539 at 985:49

NOTE: There were 3113030 observations read from the data set ACS2012.PUS.

NOTE: There were 1477091 observations read from the data set ACS2012.HUS.

NOTE: The data set ACS.ACS2012 has 3113030 observations and 529 variables.

NOTE: DATA statement used (Total process time):

real time 39.01 seconds

cpu time 39.02 seconds

MLOGIC(ACS): Ending execution.

986 %acs(ACS2013);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS2013

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS2013;

MPRINT(ACS): merge ACS2013.pus(in=a) ACS2013.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

MPRINT(ACS): do i = 1 to dim(temp);

27 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

28 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

MPRINT(ACS): format r65\_sud r65\_sud.;

29 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

986:30 986:145 986:232 986:67 986:157 986:246 986:123 986:242 986:140 986:195 986:120 986:13

986:187 986:98 986:240 986:129 986:13 986:171 986:48 986:140 986:11 986:161 986:117 986:170

986:37 986:161 986:43 986:174 986:96 986:239 986:119 986:206 986:169 986:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

167619 at 986:236 550753 at 986:71 167619 at 986:161 167619 at 986:250 591276 at 986:126 148256 at 986:174

1750932 at 986:52 1691691 at 986:15 1691691 at 986:165 1002164 at 986:121 148256 at 986:99 148256 at 986:242

148256 at 986:122 148256 at 986:209 148256 at 986:172 148256 at 986:49

NOTE: There were 3132795 observations read from the data set ACS2013.PUS.

NOTE: There were 1476313 observations read from the data set ACS2013.HUS.

NOTE: The data set ACS.ACS2013 has 3132795 observations and 551 variables.

NOTE: DATA statement used (Total process time):

real time 36.36 seconds

cpu time 36.32 seconds

MLOGIC(ACS): Ending execution.

987

988 %acs(ACS0913);

MLOGIC(ACS): Beginning execution.

MLOGIC(ACS): Parameter DATA has value ACS0913

MPRINT(ACS): \* If negative replicate weights are a problem, you might want to set them to 0;

MPRINT(ACS): data ACS.ACS0913;

MPRINT(ACS): merge ACS0913.pus(in=a) ACS0913.hus(in=b);

MPRINT(ACS): by serialno;

MPRINT(ACS): if a;

MPRINT(ACS): array temp(\*) wgtp1-wgtp80;

30 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): do i = 1 to dim(temp);

MPRINT(ACS): if temp(i) < 0 then temp(i)=0;

MPRINT(ACS): end;

MPRINT(ACS): one=1;

MPRINT(ACS): if agep>=0 then do;

MPRINT(ACS): if agep<65 then agep65\_sud=1;

MPRINT(ACS): else if 65<=agep<75 then agep65\_sud=2;

MPRINT(ACS): else if 75<=agep<85 then agep65\_sud=3;

MPRINT(ACS): else if agep>84 then agep65\_sud=4;

MPRINT(ACS): end;

MPRINT(ACS): format agep65\_sud agep65\_sud.;

MPRINT(ACS): label agep65\_sud= 'PUMS Age';

MPRINT(ACS): if DEAR in ('1', '2') then DEAR\_sud=dear\*1;

MPRINT(ACS): format DEAR\_sud DEAR\_sud.;

MPRINT(ACS): label DEAR\_sud= 'DEAR: Hearing difficulty';

MPRINT(ACS): if deye in ('1', '2') then DEYE\_sud=deye\*1;

MPRINT(ACS): format DEYE\_sud DEYE\_sud.;

MPRINT(ACS): label DEYE\_sud= 'DEYE: Vision difficulty';

MPRINT(ACS): DDRS\_sud=DDRS\*1;

MPRINT(ACS): format DDRS\_sud DDRS\_sud.;

MPRINT(ACS): label DDRS\_sud= 'DREM: Difficulty dressing';

MPRINT(ACS): DOUT\_sud=DOUT\*1;

MPRINT(ACS): format DOUT\_sud DOUT\_sud.;

MPRINT(ACS): label DOUT\_sud= 'DOUT: Difficulty going out';

MPRINT(ACS): DPHY\_sud=DPHY\*1;

MPRINT(ACS): format DPHY\_sud DPHY\_sud.;

MPRINT(ACS): label DPHY\_sud= 'DPHY: Physical difficulty';

MPRINT(ACS): DREM\_sud=DREM\*1;

MPRINT(ACS): format DREM\_sud DREM\_sud.;

MPRINT(ACS): label DREM\_sud= 'Difficulty remembering';

MPRINT(ACS): if ESR in ('B', 'b') then esr\_sud=7;

MPRINT(ACS): else esr\_sud=esr\*1;

MPRINT(ACS): format esr\_sud esr\_sud.;

MPRINT(ACS): label esr\_sud= 'ESR: Employment Status Recode';

MPRINT(ACS): if fbusp in ('0', '1') then fbusp\_sud=fracp+1;

MPRINT(ACS): format fbusp\_sud fbusp\_sud.;

MPRINT(ACS): label FBUSP\_sud= 'FBUSP: PUMS Business on Property allocation flag';

MPRINT(ACS): if fjwtrp in ('0', '1') then fjwtrp\_sud=fracp+1;

MPRINT(ACS): format fjwtrp\_sud fjwtrp\_sud.;

MPRINT(ACS): label FJWTRP\_sud= 'FJWTRP: PUMS Means of Transportation to Work allocation flag';

MPRINT(ACS): \*label FKITP\_sud='FKITP: PUMS Complete Kitchen Facilities allocation flag';

MPRINT(ACS): if FMRGIP in ('0', '1') then FMRGIP\_sud=fracp+1;

MPRINT(ACS): format FMRGIP\_sud FMRGIP\_sud.;

MPRINT(ACS): label FMRGIP\_sud= 'FMRGIP: PUMS Mortgage payment includes insurance allocation flag';

MPRINT(ACS): if FMRGP in ('0', '1') then FMRGP\_sud=fracp+1;

MPRINT(ACS): format FMRGP\_sud FMRGP\_sud.;

MPRINT(ACS): label FMRGP\_sud= 'FMRGP: PUMS Mortgage Payment allocation flag';

MPRINT(ACS): if FMRGTP in ('0', '1') then FMRGTP\_sud=fracp+1;

MPRINT(ACS): format FMRGTP\_sud FMRGTP\_sud.;

MPRINT(ACS): label FMRGTP\_sud= 'FMRGTP: PUMS Mortgage payment includes real estate taxes allocation flag';

MPRINT(ACS): if FMRGXP in ('0', '1') then FMRGXP\_sud=fracp+1;

MPRINT(ACS): format FMRGXP\_sud FMRGXP\_sud.;

MPRINT(ACS): label FMRGXP\_sud= 'FMRGXP: PUMS Mortgage Status allocation flag';

MPRINT(ACS): if FSMP in ('0', '1') then FSMP\_sud=fracp+1;

MPRINT(ACS): format FSMP\_sud FSMP\_sud.;

MPRINT(ACS): label FSMP\_sud= 'FSMP: PUMS Monthly Other Mortgage Payment(s) allocation flag';

MPRINT(ACS): \*label FPLMP\_sud='FPLMP: PUMS Complete Plumbing Facilities allocation flag';

MPRINT(ACS): \*label FRWATP\_sud='FRWATP: PUMS Running water allocation flag';

31 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): \*label FSMXHP\_sud='FSMXHP: PUMS Home Equity Loan allocation flag';

MPRINT(ACS): if FSSP in ('0', '1') then FSSP\_sud=fracp+1;

MPRINT(ACS): format FSSP\_sud FSSP\_sud.;

MPRINT(ACS): label FSSP\_sud= 'FSSP: PUMS Social Security Income allocation flag';

MPRINT(ACS): if fracp in ('0', '1') then fracp\_sud=fracp+1;

MPRINT(ACS): format fracp\_sud fracp\_sud.;

MPRINT(ACS): label FRACP\_sud= 'FRACP: PUMS Race allocation flag';

MPRINT(ACS): if FSMXSP in ('0', '1') then FSMXSP\_sud=fracp+1;

MPRINT(ACS): format FSMXSP\_sud FSMXSP\_sud.;

MPRINT(ACS): label FSMXSP\_sud= 'FSMXSP: PUMS Second Mortgage allocation flag';

MPRINT(ACS): if HHT in ('B', 'b') then hht\_sud=8;

MPRINT(ACS): else hht\_sud=hht\*1;

MPRINT(ACS): format hht\_sud hht\_sud.;

MPRINT(ACS): label hht\_sud= 'Household/family type';

MPRINT(ACS): if jwtr in ('bb', 'BB') then jwtr\_sud=13;

MPRINT(ACS): else jwtr\_sud=jwtr\*1;

MPRINT(ACS): format jwtr\_sud jwtr\_sud.;

MPRINT(ACS): label JWTR\_sud= 'JWTR: Transportation to work';

MPRINT(ACS): mar\_sud=mar\*1;

MPRINT(ACS): format mar\_sud mar\_sud.;

MPRINT(ACS): label MAR\_sud= 'MAR: Marital status';

MPRINT(ACS): if mrgi in ('b', 'B') then mrgi\_sud=3;

MPRINT(ACS): else mrgi\_sud=mrgi\*1;

MPRINT(ACS): format mrgi\_sud mrgi\_sud.;

MPRINT(ACS): label MRGI\_sud= 'MRGI: Mortgage payment includes insurance';

MPRINT(ACS): if mrgt in ('b', 'B') then mrgt\_sud=3;

MPRINT(ACS): else mrgt\_sud=mrgt\*1;

MPRINT(ACS): format mrgt\_sud mrgt\_sud.;

MPRINT(ACS): label MRGT\_sud= 'MRGT: Mortgage payment includes real estate tax';

MPRINT(ACS): if mrgx in ('b', 'B') then mrgx\_sud=4;

MPRINT(ACS): else mrgx\_sud=mrgx\*1;

MPRINT(ACS): label MRGX\_sud= 'MRGX: Mortgage';

MPRINT(ACS): RAC1P\_sud=rac1p\*1;

MPRINT(ACS): label rac1p\_sud= 'Race1 recode';

MPRINT(ACS): format rac1p\_sud rac1p\_sud.;

MPRINT(ACS): if region='9' then region\_sud=5;

MPRINT(ACS): else region\_sud=region\*1;

MPRINT(ACS): format region\_sud region\_sud.;

MPRINT(ACS): label REGION\_sud= 'REGION: Region code';

MPRINT(ACS): if racaian in ('0', '1') then racaian\_sud=racaian+1;

MPRINT(ACS): format racaian\_sud racaian\_sud.;

MPRINT(ACS): label RACAIAN\_sud= 'RACAIAN: Race includes AIAN';

MPRINT(ACS): if racasn in ('0', '1') then racasn\_sud=racasn+1;

MPRINT(ACS): format racasn\_sud racasn\_sud.;

MPRINT(ACS): label RACASN\_sud= 'RACASN: Race includes Asian';

MPRINT(ACS): if racblk in ('0', '1') then racblk\_sud=racblk+1;

MPRINT(ACS): format racblk\_sud racblk\_sud.;

MPRINT(ACS): label RACBLK\_sud= 'RACBLK: Race includes Black';

MPRINT(ACS): if r18 in ('b', 'B') then r60\_sud=3;

MPRINT(ACS): else r18\_sud=r18+1;

MPRINT(ACS): format r18\_sud r18\_sud.;

MPRINT(ACS): label R18\_sud= 'R18: Presence of persons <18 in household';

MPRINT(ACS): if r60 in ('b', 'B') then r60\_sud=4;

MPRINT(ACS): else r60\_sud=r60+1;

MPRINT(ACS): format r60\_sud r60\_sud.;

MPRINT(ACS): label R60\_sud= 'R60\_: Presence of persons 60+';

MPRINT(ACS): if r65 in ('b', 'B') then r65\_sud=4;

MPRINT(ACS): else r65\_sud=r65+1;

32 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(ACS): format r65\_sud r65\_sud.;

MPRINT(ACS): label R65\_sud= 'R65: Presence of persons 65+';

MPRINT(ACS): r65\_sud=r65\*1;

MPRINT(ACS): label r65\_sud= 'Presence of persons 65+';

MPRINT(ACS): if .<rntp<500 then rntp\_class=1;

MPRINT(ACS): else if 500<=rntp<=1000 then rntp\_class=2;

MPRINT(ACS): else if 1001<=rntp<=1200 then rntp\_class=3;

MPRINT(ACS): else if 1201<=rntp then rntp\_class=4;

MPRINT(ACS): label rntp\_class= 'Rent';

MPRINT(ACS): format rntp\_class rntp\_class.;

MPRINT(ACS): \*label RNTP\_sud='RNTP: Montly rent';

MPRINT(ACS): \*label ST\_sud='ST: State of current residence';

MPRINT(ACS): \*label SMX\_sud='SMX: Second mortgage combined checkbox';

MPRINT(ACS): if ten in ('b', 'B') then ten\_sud=5;

MPRINT(ACS): else ten\_sud=ten\*1;

MPRINT(ACS): format ten\_sud ten\_sud.;

MPRINT(ACS): label TEN\_sud= 'TEN: Tenure';

MPRINT(ACS): if .<wagp<500 then wagp\_class=1;

MPRINT(ACS): else if 500<=wagp<=1000 then wagp\_class=2;

MPRINT(ACS): else if 1001<=wagp<=1200 then wagp\_class=3;

MPRINT(ACS): else if 1201<=wagp then wagp\_class=4;

MPRINT(ACS): label wagp\_class= 'Salary';

MPRINT(ACS): format wagp\_class wagp\_class.;

MPRINT(ACS): \*label WAGP\_sud='WAGP: Wage/salary';

MPRINT(ACS): if ybl in ('bb', 'BB') then ybl\_sud=18;

MPRINT(ACS): else ybl\_sud=ybl\*1;

MPRINT(ACS): format ybl\_sud ybl\_sud.;

MPRINT(ACS): label YBL\_sud= 'YBL: Year built';

MPRINT(ACS): label rntp= 'Montly rent' wagp= 'Wage/salary';

MPRINT(ACS): run;

NOTE: Character values have been converted to numeric values at the places given by: (Line):(Column).

988:30 988:145 988:232 988:67 988:157 988:246 988:123 988:242 988:140 988:195 988:120 988:13

988:187 988:98 988:240 988:129 988:13 988:171 988:48 988:140 988:11 988:161 988:117 988:170

988:37 988:161 988:43 988:174 988:96 988:239 988:119 988:206 988:169 988:46

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

869555 at 988:236 2783560 at 988:71 869555 at 988:161 869555 at 988:250 2987422 at 988:126 625632 at 988:174

8686039 at 988:52 7970185 at 988:15 7970185 at 988:165 4724015 at 988:121 625632 at 988:99 625632 at 988:242

625632 at 988:122 625632 at 988:209 625632 at 988:172 625632 at 988:49

NOTE: There were 15450262 observations read from the data set ACS0913.PUS.

NOTE: There were 7219000 observations read from the data set ACS0913.HUS.

NOTE: The data set ACS.ACS0913 has 15450262 observations and 532 variables.

NOTE: DATA statement used (Total process time):

real time 2:58.03

cpu time 2:58.00

MLOGIC(ACS): Ending execution.

989

990

991

992

993 \*\*Export all permanent SAS data as csv (for using R):;

994 %macro export(data);

995

996 PROC EXPORT DATA=ACS.&data

997 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/&data..csv"

33 The SAS System 14:28 Wednesday, July 6, 2016

998 DBMS=CSV REPLACE;

999 PUTNAMES=YES;

1000 RUN;

1001

1002 %mend export;

1003

1004 %export(ACS2009);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS2009

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS2009 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

1005 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1006 \* PRODUCT: SAS

1007 \* VERSION: 9.4

1008 \* CREATOR: External File Interface

1009 \* DATE: 06JUL16

1010 \* DESC: Generated SAS Datastep Code

1011 \* TEMPLATE SOURCE: (None Specified.)

1012 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

1013 data \_null\_;

MPRINT(EXPORT): data \_null\_;

1014 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

1015 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

1016 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv' delimiter=',' DSD DROPOVER lrecl=32767;

1017 if \_n\_ = 1 then /\* write column names or labels \*/

1018 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

1019 put

1020 "RT"

1021 ','

1022 "SERIALNO"

1023 ','

1024 "SPORDER"

1025 ','

1026 "PUMA"

1027 ','

1028 "ST"

1029 ','

1030 "ADJINC"

1031 ','

1032 "PWGTP"

1033 ','

1034 "AGEP"

1035 ','

1036 "CIT"

1037 ','

1038 "CITWP"

1039 ','

1040 "COW"

1041 ','

1042 "DDRS"

1043 ','

1044 "DEAR"

1045 ','

34 The SAS System 14:28 Wednesday, July 6, 2016

1046 "DEYE"

1047 ','

1048 "DOUT"

1049 ','

1050 "DPHY"

1051 ','

1052 "DRAT"

1053 ','

1054 "DRATX"

1055 ','

1056 "DREM"

1057 ','

1058 "ENG"

1059 ','

1060 "FER"

1061 ','

1062 "GCL"

1063 ','

1064 "GCM"

1065 ','

1066 "GCR"

1067 ','

1068 "HINS1"

1069 ','

1070 "HINS2"

1071 ','

1072 "HINS3"

1073 ','

1074 "HINS4"

1075 ','

1076 "HINS5"

1077 ','

1078 "HINS6"

1079 ','

1080 "HINS7"

1081 ','

1082 "INTP"

1083 ','

1084 "JWMNP"

1085 ','

1086 "JWRIP"

1087 ','

1088 "JWTR"

1089 ','

1090 "LANX"

1091 ','

1092 "MAR"

1093 ','

1094 "MARHD"

1095 ','

1096 "MARHM"

1097 ','

1098 "MARHT"

1099 ','

1100 "MARHW"

1101 ','

1102 "MARHYP"

1103 ','

35 The SAS System 14:28 Wednesday, July 6, 2016

1104 "MIG"

1105 ','

1106 "MIL"

1107 ','

1108 "MLPA"

1109 ','

1110 "MLPB"

1111 ','

1112 "MLPC"

1113 ','

1114 "MLPD"

1115 ','

1116 "MLPE"

1117 ','

1118 "MLPF"

1119 ','

1120 "MLPG"

1121 ','

1122 "MLPH"

1123 ','

1124 "MLPI"

1125 ','

1126 "MLPJ"

1127 ','

1128 "MLPK"

1129 ','

1130 "NWAB"

1131 ','

1132 "NWAV"

1133 ','

1134 "NWLA"

1135 ','

1136 "NWLK"

1137 ','

1138 "NWRE"

1139 ','

1140 "OIP"

1141 ','

1142 "PAP"

1143 ','

1144 "REL"

1145 ','

1146 "RETP"

1147 ','

1148 "SCH"

1149 ','

1150 "SCHG"

1151 ','

1152 "SCHL"

1153 ','

1154 "SEMP"

1155 ','

1156 "SEX"

1157 ','

1158 "SSIP"

1159 ','

1160 "SSP"

1161 ','

36 The SAS System 14:28 Wednesday, July 6, 2016

1162 "WAGP"

1163 ','

1164 "WKHP"

1165 ','

1166 "WKL"

1167 ','

1168 "WKW"

1169 ','

1170 "WRK"

1171 ','

1172 "YOEP"

1173 ','

1174 "ANC"

1175 ','

1176 "ANC1P"

1177 ','

1178 "ANC2P"

1179 ','

1180 "DECADE"

1181 ','

1182 "DIS"

1183 ','

1184 "DRIVESP"

1185 ','

1186 "ESP"

1187 ','

1188 "ESR"

1189 ','

1190 "FOD1P"

1191 ','

1192 "FOD2P"

1193 ','

1194 "HICOV"

1195 ','

1196 "HISP"

1197 ','

1198 "INDP"

1199 ','

1200 "JWAP"

1201 ','

1202 "JWDP"

1203 ','

1204 "LANP"

1205 ','

1206 "MIGPUMA"

1207 ','

1208 "MIGSP"

1209 ','

1210 "MSP"

1211 ','

1212 "NAICSP"

1213 ','

1214 "NATIVITY"

1215 ','

1216 "NOP"

1217 ','

1218 "OC"

1219 ','

37 The SAS System 14:28 Wednesday, July 6, 2016

1220 "OCCP"

1221 ','

1222 "PAOC"

1223 ','

1224 "PERNP"

1225 ','

1226 "PINCP"

1227 ','

1228 "POBP"

1229 ','

1230 "POVPIP"

1231 ','

1232 "POWPUMA"

1233 ','

1234 "POWSP"

1235 ','

1236 "PRIVCOV"

1237 ','

1238 "PUBCOV"

1239 ','

1240 "QTRBIR"

1241 ','

1242 "RAC1P"

1243 ','

1244 "RAC2P"

1245 ','

1246 "RAC3P"

1247 ','

1248 "RACAIAN"

1249 ','

1250 "RACASN"

1251 ','

1252 "RACBLK"

1253 ','

1254 "RACNHPI"

1255 ','

1256 "RACNUM"

1257 ','

1258 "RACSOR"

1259 ','

1260 "RACWHT"

1261 ','

1262 "RC"

1263 ','

1264 "SCIENGP"

1265 ','

1266 "SCIENGRLP"

1267 ','

1268 "SFN"

1269 ','

1270 "SFR"

1271 ','

1272 "SOCP"

1273 ','

1274 "VPS"

1275 ','

1276 "WAOB"

1277 ','

38 The SAS System 14:28 Wednesday, July 6, 2016

1278 "FAGEP"

1279 ','

1280 "FANCP"

1281 ','

1282 "FCITP"

1283 ','

1284 "FCITWP"

1285 ','

1286 "FCOWP"

1287 ','

1288 "FDDRSP"

1289 ','

1290 "FDEARP"

1291 ','

1292 "FDEYEP"

1293 ','

1294 "FDOUTP"

1295 ','

1296 "FDPHYP"

1297 ','

1298 "FDRATP"

1299 ','

1300 "FDRATXP"

1301 ','

1302 "FDREMP"

1303 ','

1304 "FENGP"

1305 ','

1306 "FESRP"

1307 ','

1308 "FFERP"

1309 ','

1310 "FFODP"

1311 ','

1312 "FGCLP"

1313 ','

1314 "FGCMP"

1315 ','

1316 "FGCRP"

1317 ','

1318 "FHINS1P"

1319 ','

1320 "FHINS2P"

1321 ','

1322 "FHINS3C"

1323 ','

1324 "FHINS3P"

1325 ','

1326 "FHINS4C"

1327 ','

1328 "FHINS4P"

1329 ','

1330 "FHINS5C"

1331 ','

1332 "FHINS5P"

1333 ','

1334 "FHINS6P"

1335 ','

39 The SAS System 14:28 Wednesday, July 6, 2016

1336 "FHINS7P"

1337 ','

1338 "FHISP"

1339 ','

1340 "FINDP"

1341 ','

1342 "FINTP"

1343 ','

1344 "FJWDP"

1345 ','

1346 "FJWMNP"

1347 ','

1348 "FJWRIP"

1349 ','

1350 "FJWTRP"

1351 ','

1352 "FLANP"

1353 ','

1354 "FLANXP"

1355 ','

1356 "FMARHDP"

1357 ','

1358 "FMARHMP"

1359 ','

1360 "FMARHTP"

1361 ','

1362 "FMARHWP"

1363 ','

1364 "FMARHYP"

1365 ','

1366 "FMARP"

1367 ','

1368 "FMIGP"

1369 ','

1370 "FMIGSP"

1371 ','

1372 "FMILPP"

1373 ','

1374 "FMILSP"

1375 ','

1376 "FOCCP"

1377 ','

1378 "FOIP"

1379 ','

1380 "FPAP"

1381 ','

1382 "FPOBP"

1383 ','

1384 "FPOWSP"

1385 ','

1386 "FRACP"

1387 ','

1388 "FRELP"

1389 ','

1390 "FRETP"

1391 ','

1392 "FSCHGP"

1393 ','

40 The SAS System 14:28 Wednesday, July 6, 2016

1394 "FSCHLP"

1395 ','

1396 "FSCHP"

1397 ','

1398 "FSEMP"

1399 ','

1400 "FSEXP"

1401 ','

1402 "FSSIP"

1403 ','

1404 "FSSP"

1405 ','

1406 "FWAGP"

1407 ','

1408 "FWKHP"

1409 ','

1410 "FWKLP"

1411 ','

1412 "FWKWP"

1413 ','

1414 "FWRKP"

1415 ','

1416 "FYOEP"

1417 ','

1418 "pwgtp1"

1419 ','

1420 "pwgtp2"

1421 ','

1422 "pwgtp3"

1423 ','

1424 "pwgtp4"

1425 ','

1426 "pwgtp5"

1427 ','

1428 "pwgtp6"

1429 ','

1430 "pwgtp7"

1431 ','

1432 "pwgtp8"

1433 ','

1434 "pwgtp9"

1435 ','

1436 "pwgtp10"

1437 ','

1438 "pwgtp11"

1439 ','

1440 "pwgtp12"

1441 ','

1442 "pwgtp13"

1443 ','

1444 "pwgtp14"

1445 ','

1446 "pwgtp15"

1447 ','

1448 "pwgtp16"

1449 ','

1450 "pwgtp17"

1451 ','

41 The SAS System 14:28 Wednesday, July 6, 2016

1452 "pwgtp18"

1453 ','

1454 "pwgtp19"

1455 ','

1456 "pwgtp20"

1457 ','

1458 "pwgtp21"

1459 ','

1460 "pwgtp22"

1461 ','

1462 "pwgtp23"

1463 ','

1464 "pwgtp24"

1465 ','

1466 "pwgtp25"

1467 ','

1468 "pwgtp26"

1469 ','

1470 "pwgtp27"

1471 ','

1472 "pwgtp28"

1473 ','

1474 "pwgtp29"

1475 ','

1476 "pwgtp30"

1477 ','

1478 "pwgtp31"

1479 ','

1480 "pwgtp32"

1481 ','

1482 "pwgtp33"

1483 ','

1484 "pwgtp34"

1485 ','

1486 "pwgtp35"

1487 ','

1488 "pwgtp36"

1489 ','

1490 "pwgtp37"

1491 ','

1492 "pwgtp38"

1493 ','

1494 "pwgtp39"

1495 ','

1496 "pwgtp40"

1497 ','

1498 "pwgtp41"

1499 ','

1500 "pwgtp42"

1501 ','

1502 "pwgtp43"

1503 ','

1504 "pwgtp44"

1505 ','

1506 "pwgtp45"

1507 ','

1508 "pwgtp46"

1509 ','

42 The SAS System 14:28 Wednesday, July 6, 2016

1510 "pwgtp47"

1511 ','

1512 "pwgtp48"

1513 ','

1514 "pwgtp49"

1515 ','

1516 "pwgtp50"

1517 ','

1518 "pwgtp51"

1519 ','

1520 "pwgtp52"

1521 ','

1522 "pwgtp53"

1523 ','

1524 "pwgtp54"

1525 ','

1526 "pwgtp55"

1527 ','

1528 "pwgtp56"

1529 ','

1530 "pwgtp57"

1531 ','

1532 "pwgtp58"

1533 ','

1534 "pwgtp59"

1535 ','

1536 "pwgtp60"

1537 ','

1538 "pwgtp61"

1539 ','

1540 "pwgtp62"

1541 ','

1542 "pwgtp63"

1543 ','

1544 "pwgtp64"

1545 ','

1546 "pwgtp65"

1547 ','

1548 "pwgtp66"

1549 ','

1550 "pwgtp67"

1551 ','

1552 "pwgtp68"

1553 ','

1554 "pwgtp69"

1555 ','

1556 "pwgtp70"

1557 ','

1558 "pwgtp71"

1559 ','

1560 "pwgtp72"

1561 ','

1562 "pwgtp73"

1563 ','

1564 "pwgtp74"

1565 ','

1566 "pwgtp75"

1567 ','

43 The SAS System 14:28 Wednesday, July 6, 2016

1568 "pwgtp76"

1569 ','

1570 "pwgtp77"

1571 ','

1572 "pwgtp78"

1573 ','

1574 "pwgtp79"

1575 ','

1576 "pwgtp80"

1577 ','

1578 "pusa"

1579 ','

1580 "pusb"

1581 ','

1582 "DIVISION"

1583 ','

1584 "REGION"

1585 ','

1586 "ADJHSG"

1587 ','

1588 "WGTP"

1589 ','

1590 "NP"

1591 ','

1592 "TYPE"

1593 ','

1594 "ACR"

1595 ','

1596 "AGS"

1597 ','

1598 "BATH"

1599 ','

1600 "BDSP"

1601 ','

1602 "BLD"

1603 ','

1604 "BUS"

1605 ','

1606 "CONP"

1607 ','

1608 "ELEP"

1609 ','

1610 "FS"

1611 ','

1612 "FULP"

1613 ','

1614 "GASP"

1615 ','

1616 "HFL"

1617 ','

1618 "INSP"

1619 ','

1620 "MHP"

1621 ','

1622 "MRGI"

1623 ','

1624 "MRGP"

1625 ','

44 The SAS System 14:28 Wednesday, July 6, 2016

1626 "MRGT"

1627 ','

1628 "MRGX"

1629 ','

1630 "REFR"

1631 ','

1632 "RMSP"

1633 ','

1634 "RNTM"

1635 ','

1636 "RNTP"

1637 ','

1638 "RWAT"

1639 ','

1640 "SINK"

1641 ','

1642 "SMP"

1643 ','

1644 "STOV"

1645 ','

1646 "TEL"

1647 ','

1648 "TEN"

1649 ','

1650 "TOIL"

1651 ','

1652 "VACS"

1653 ','

1654 "VALP"

1655 ','

1656 "VEH"

1657 ','

1658 "WATP"

1659 ','

1660 "YBL"

1661 ','

1662 "FES"

1663 ','

1664 "FINCP"

1665 ','

1666 "FPARC"

1667 ','

1668 "GRNTP"

1669 ','

1670 "GRPIP"

1671 ','

1672 "HHL"

1673 ','

1674 "HHT"

1675 ','

1676 "HINCP"

1677 ','

1678 "HUGCL"

1679 ','

1680 "HUPAC"

1681 ','

1682 "HUPAOC"

1683 ','

45 The SAS System 14:28 Wednesday, July 6, 2016

1684 "HUPARC"

1685 ','

1686 "KIT"

1687 ','

1688 "LNGI"

1689 ','

1690 "MULTG"

1691 ','

1692 "MV"

1693 ','

1694 "NOC"

1695 ','

1696 "NPF"

1697 ','

1698 "NPP"

1699 ','

1700 "NR"

1701 ','

1702 "NRC"

1703 ','

1704 "OCPIP"

1705 ','

1706 "PARTNER"

1707 ','

1708 "PLM"

1709 ','

1710 "PSF"

1711 ','

1712 "R18"

1713 ','

1714 "R60"

1715 ','

1716 "R65"

1717 ','

1718 "RESMODE"

1719 ','

1720 "SMOCP"

1721 ','

1722 "SMX"

1723 ','

1724 "SRNT"

1725 ','

1726 "SVAL"

1727 ','

1728 "TAXP"

1729 ','

1730 "WIF"

1731 ','

1732 "WKEXREL"

1733 ','

1734 "WORKSTAT"

1735 ','

1736 "FACRP"

1737 ','

1738 "FAGSP"

1739 ','

1740 "FBATHP"

1741 ','

46 The SAS System 14:28 Wednesday, July 6, 2016

1742 "FBDSP"

1743 ','

1744 "FBLDP"

1745 ','

1746 "FBUSP"

1747 ','

1748 "FCONP"

1749 ','

1750 "FELEP"

1751 ','

1752 "FFSP"

1753 ','

1754 "FFULP"

1755 ','

1756 "FGASP"

1757 ','

1758 "FHFLP"

1759 ','

1760 "FINSP"

1761 ','

1762 "FKITP"

1763 ','

1764 "FMHP"

1765 ','

1766 "FMRGIP"

1767 ','

1768 "FMRGP"

1769 ','

1770 "FMRGTP"

1771 ','

1772 "FMRGXP"

1773 ','

1774 "FMVP"

1775 ','

1776 "FPLMP"

1777 ','

1778 "FREFRP"

1779 ','

1780 "FRMSP"

1781 ','

1782 "FRNTMP"

1783 ','

1784 "FRNTP"

1785 ','

1786 "FRWATP"

1787 ','

1788 "FSINKP"

1789 ','

1790 "FSMP"

1791 ','

1792 "FSMXHP"

1793 ','

1794 "FSMXSP"

1795 ','

1796 "FSTOVP"

1797 ','

1798 "FTAXP"

1799 ','

47 The SAS System 14:28 Wednesday, July 6, 2016

1800 "FTELP"

1801 ','

1802 "FTENP"

1803 ','

1804 "FTOILP"

1805 ','

1806 "FVACSP"

1807 ','

1808 "FVALP"

1809 ','

1810 "FVEHP"

1811 ','

1812 "FWATP"

1813 ','

1814 "FYBLP"

1815 ','

1816 "wgtp1"

1817 ','

1818 "wgtp2"

1819 ','

1820 "wgtp3"

1821 ','

1822 "wgtp4"

1823 ','

1824 "wgtp5"

1825 ','

1826 "wgtp6"

1827 ','

1828 "wgtp7"

1829 ','

1830 "wgtp8"

1831 ','

1832 "wgtp9"

1833 ','

1834 "wgtp10"

1835 ','

1836 "wgtp11"

1837 ','

1838 "wgtp12"

1839 ','

1840 "wgtp13"

1841 ','

1842 "wgtp14"

1843 ','

1844 "wgtp15"

1845 ','

1846 "wgtp16"

1847 ','

1848 "wgtp17"

1849 ','

1850 "wgtp18"

1851 ','

1852 "wgtp19"

1853 ','

1854 "wgtp20"

1855 ','

1856 "wgtp21"

1857 ','

48 The SAS System 14:28 Wednesday, July 6, 2016

1858 "wgtp22"

1859 ','

1860 "wgtp23"

1861 ','

1862 "wgtp24"

1863 ','

1864 "wgtp25"

1865 ','

1866 "wgtp26"

1867 ','

1868 "wgtp27"

1869 ','

1870 "wgtp28"

1871 ','

1872 "wgtp29"

1873 ','

1874 "wgtp30"

1875 ','

1876 "wgtp31"

1877 ','

1878 "wgtp32"

1879 ','

1880 "wgtp33"

1881 ','

1882 "wgtp34"

1883 ','

1884 "wgtp35"

1885 ','

1886 "wgtp36"

1887 ','

1888 "wgtp37"

1889 ','

1890 "wgtp38"

1891 ','

1892 "wgtp39"

1893 ','

1894 "wgtp40"

1895 ','

1896 "wgtp41"

1897 ','

1898 "wgtp42"

1899 ','

1900 "wgtp43"

1901 ','

1902 "wgtp44"

1903 ','

1904 "wgtp45"

1905 ','

1906 "wgtp46"

1907 ','

1908 "wgtp47"

1909 ','

1910 "wgtp48"

1911 ','

1912 "wgtp49"

1913 ','

1914 "wgtp50"

1915 ','

49 The SAS System 14:28 Wednesday, July 6, 2016

1916 "wgtp51"

1917 ','

1918 "wgtp52"

1919 ','

1920 "wgtp53"

1921 ','

1922 "wgtp54"

1923 ','

1924 "wgtp55"

1925 ','

1926 "wgtp56"

1927 ','

1928 "wgtp57"

1929 ','

1930 "wgtp58"

1931 ','

1932 "wgtp59"

1933 ','

1934 "wgtp60"

1935 ','

1936 "wgtp61"

1937 ','

1938 "wgtp62"

1939 ','

1940 "wgtp63"

1941 ','

1942 "wgtp64"

1943 ','

1944 "wgtp65"

1945 ','

1946 "wgtp66"

1947 ','

1948 "wgtp67"

1949 ','

1950 "wgtp68"

1951 ','

1952 "wgtp69"

1953 ','

1954 "wgtp70"

1955 ','

1956 "wgtp71"

1957 ','

1958 "wgtp72"

1959 ','

1960 "wgtp73"

1961 ','

1962 "wgtp74"

1963 ','

1964 "wgtp75"

1965 ','

1966 "wgtp76"

1967 ','

1968 "wgtp77"

1969 ','

1970 "wgtp78"

1971 ','

1972 "wgtp79"

1973 ','

50 The SAS System 14:28 Wednesday, July 6, 2016

1974 "wgtp80"

1975 ','

1976 "husa"

1977 ','

1978 "husb"

1979 ','

1980 "i"

1981 ','

1982 "one"

1983 ','

1984 "agep65\_sud"

1985 ','

1986 "DEAR\_sud"

1987 ','

1988 "DEYE\_sud"

1989 ','

1990 "DDRS\_sud"

1991 ','

1992 "DOUT\_sud"

1993 ','

1994 "DPHY\_sud"

1995 ','

1996 "DREM\_sud"

1997 ','

1998 "esr\_sud"

1999 ','

2000 "fbusp\_sud"

2001 ','

2002 "fjwtrp\_sud"

2003 ','

2004 "FMRGIP\_sud"

2005 ','

2006 "FMRGP\_sud"

2007 ','

2008 "FMRGTP\_sud"

2009 ','

2010 "FMRGXP\_sud"

2011 ','

2012 "FSMP\_sud"

2013 ','

2014 "FSSP\_sud"

2015 ','

2016 "fracp\_sud"

2017 ','

2018 "FSMXSP\_sud"

2019 ','

2020 "hht\_sud"

2021 ','

2022 "jwtr\_sud"

2023 ','

2024 "mar\_sud"

2025 ','

2026 "mrgi\_sud"

2027 ','

2028 "mrgt\_sud"

2029 ','

2030 "mrgx\_sud"

2031 ','

51 The SAS System 14:28 Wednesday, July 6, 2016

2032 "RAC1P\_sud"

2033 ','

2034 "region\_sud"

2035 ','

2036 "racaian\_sud"

2037 ','

2038 "racasn\_sud"

2039 ','

2040 "racblk\_sud"

2041 ','

2042 "r60\_sud"

2043 ','

2044 "r18\_sud"

2045 ','

2046 "r65\_sud"

2047 ','

2048 "rntp\_class"

2049 ','

2050 "ten\_sud"

2051 ','

2052 "wagp\_class"

2053 ','

2054 "ybl\_sud"

2055 ;

MPRINT(EXPORT): put "RT" ',' "SERIALNO" ',' "SPORDER" ',' "PUMA" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ',' "CIT" ','

"CITWP" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ',' "DREM" ',' "ENG" ',' "FER" ','

"GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6" ',' "HINS7" ',' "INTP" ','

"JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ',' "MARHYP" ',' "MIG" ','

"MIL" ',' "MLPA" ',' "MLPB" ',' "MLPC" ',' "MLPD" ',' "MLPE" ',' "MLPF" ',' "MLPG" ',' "MLPH" ',' "MLPI" ',' "MLPJ" ',' "MLPK" ','

"NWAB" ',' "NWAV" ',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "REL" ',' "RETP" ',' "SCH" ',' "SCHG" ',' "SCHL" ','

"SEMP" ',' "SEX" ',' "SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP" ',' "ANC" ',' "ANC1P" ','

"ANC2P" ',' "DECADE" ',' "DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR" ',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ','

"JWAP" ',' "JWDP" ',' "LANP" ',' "MIGPUMA" ',' "MIGSP" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP" ','

"PAOC" ',' "PERNP" ',' "PINCP" ',' "POBP" ',' "POVPIP" ',' "POWPUMA" ',' "POWSP" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ','

"RAC1P" ',' "RAC2P" ',' "RAC3P" ',' "RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNHPI" ',' "RACNUM" ',' "RACSOR" ',' "RACWHT" ','

"RC" ',' "SCIENGP" ',' "SCIENGRLP" ',' "SFN" ',' "SFR" ',' "SOCP" ',' "VPS" ',' "WAOB" ',' "FAGEP" ',' "FANCP" ',' "FCITP" ','

"FCITWP" ',' "FCOWP" ',' "FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDOUTP" ',' "FDPHYP" ',' "FDRATP" ',' "FDRATXP" ',' "FDREMP" ','

"FENGP" ',' "FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ',' "FHINS1P" ',' "FHINS2P" ',' "FHINS3C" ','

"FHINS3P" ',' "FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ',' "FHINS7P" ',' "FHISP" ',' "FINDP" ',' "FINTP"

',' "FJWDP" ',' "FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ',' "FMARHDP" ',' "FMARHMP" ',' "FMARHTP" ',' "FMARHWP"

',' "FMARHYP" ',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP" ',' "FOCCP" ',' "FOIP" ',' "FPAP" ',' "FPOBP" ','

"FPOWSP" ',' "FRACP" ',' "FRELP" ',' "FRETP" ',' "FSCHGP" ',' "FSCHLP" ',' "FSCHP" ',' "FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP"

',' "FWAGP" ',' "FWKHP" ',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ',' "FYOEP" ',' "pwgtp1" ',' "pwgtp2" ',' "pwgtp3" ',' "pwgtp4" ','

"pwgtp5" ',' "pwgtp6" ',' "pwgtp7" ',' "pwgtp8" ',' "pwgtp9" ',' "pwgtp10" ',' "pwgtp11" ',' "pwgtp12" ',' "pwgtp13" ',' "pwgtp14"

',' "pwgtp15" ',' "pwgtp16" ',' "pwgtp17" ',' "pwgtp18" ',' "pwgtp19" ',' "pwgtp20" ',' "pwgtp21" ',' "pwgtp22" ',' "pwgtp23" ','

"pwgtp24" ',' "pwgtp25" ',' "pwgtp26" ',' "pwgtp27" ',' "pwgtp28" ',' "pwgtp29" ',' "pwgtp30" ',' "pwgtp31" ',' "pwgtp32" ','

"pwgtp33" ',' "pwgtp34" ',' "pwgtp35" ',' "pwgtp36" ',' "pwgtp37" ',' "pwgtp38" ',' "pwgtp39" ',' "pwgtp40" ',' "pwgtp41" ','

"pwgtp42" ',' "pwgtp43" ',' "pwgtp44" ',' "pwgtp45" ',' "pwgtp46" ',' "pwgtp47" ',' "pwgtp48" ',' "pwgtp49" ',' "pwgtp50" ','

"pwgtp51" ',' "pwgtp52" ',' "pwgtp53" ',' "pwgtp54" ',' "pwgtp55" ',' "pwgtp56" ',' "pwgtp57" ',' "pwgtp58" ',' "pwgtp59" ','

"pwgtp60" ',' "pwgtp61" ',' "pwgtp62" ',' "pwgtp63" ',' "pwgtp64" ',' "pwgtp65" ',' "pwgtp66" ',' "pwgtp67" ',' "pwgtp68" ','

"pwgtp69" ',' "pwgtp70" ',' "pwgtp71" ',' "pwgtp72" ',' "pwgtp73" ',' "pwgtp74" ',' "pwgtp75" ',' "pwgtp76" ',' "pwgtp77" ','

"pwgtp78" ',' "pwgtp79" ',' "pwgtp80" ',' "pusa" ',' "pusb" ',' "DIVISION" ',' "REGION" ',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE"

',' "ACR" ',' "AGS" ',' "BATH" ',' "BDSP" ',' "BLD" ',' "BUS" ',' "CONP" ',' "ELEP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HFL" ','

"INSP" ',' "MHP" ',' "MRGI" ',' "MRGP" ',' "MRGT" ',' "MRGX" ',' "REFR" ',' "RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "SINK" ','

"SMP" ',' "STOV" ',' "TEL" ',' "TEN" ',' "TOIL" ',' "VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FINCP" ','

"FPARC" ',' "GRNTP" ',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ',' "HUPAOC" ',' "HUPARC" ',' "KIT" ','

"LNGI" ',' "MULTG" ',' "MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ',' "PARTNER" ',' "PLM" ',' "PSF" ','

"R18" ',' "R60" ',' "R65" ',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SVAL" ',' "TAXP" ',' "WIF" ',' "WKEXREL" ','

52 The SAS System 14:28 Wednesday, July 6, 2016

"WORKSTAT" ',' "FACRP" ',' "FAGSP" ',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBUSP" ',' "FCONP" ',' "FELEP" ',' "FFSP" ',' "FFULP"

',' "FGASP" ',' "FHFLP" ',' "FINSP" ',' "FKITP" ',' "FMHP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ',' "FMRGXP" ',' "FMVP" ','

"FPLMP" ',' "FREFRP" ',' "FRMSP" ',' "FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FSINKP" ',' "FSMP" ',' "FSMXHP" ',' "FSMXSP" ','

"FSTOVP" ',' "FTAXP" ',' "FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ',' "FVALP" ',' "FVEHP" ',' "FWATP" ',' "FYBLP" ',' "wgtp1"

',' "wgtp2" ',' "wgtp3" ',' "wgtp4" ',' "wgtp5" ',' "wgtp6" ',' "wgtp7" ',' "wgtp8" ',' "wgtp9" ',' "wgtp10" ',' "wgtp11" ','

"wgtp12" ',' "wgtp13" ',' "wgtp14" ',' "wgtp15" ',' "wgtp16" ',' "wgtp17" ',' "wgtp18" ',' "wgtp19" ',' "wgtp20" ',' "wgtp21" ','

"wgtp22" ',' "wgtp23" ',' "wgtp24" ',' "wgtp25" ',' "wgtp26" ',' "wgtp27" ',' "wgtp28" ',' "wgtp29" ',' "wgtp30" ',' "wgtp31" ','

"wgtp32" ',' "wgtp33" ',' "wgtp34" ',' "wgtp35" ',' "wgtp36" ',' "wgtp37" ',' "wgtp38" ',' "wgtp39" ',' "wgtp40" ',' "wgtp41" ','

"wgtp42" ',' "wgtp43" ',' "wgtp44" ',' "wgtp45" ',' "wgtp46" ',' "wgtp47" ',' "wgtp48" ',' "wgtp49" ',' "wgtp50" ',' "wgtp51" ','

"wgtp52" ',' "wgtp53" ',' "wgtp54" ',' "wgtp55" ',' "wgtp56" ',' "wgtp57" ',' "wgtp58" ',' "wgtp59" ',' "wgtp60" ',' "wgtp61" ','

"wgtp62" ',' "wgtp63" ',' "wgtp64" ',' "wgtp65" ',' "wgtp66" ',' "wgtp67" ',' "wgtp68" ',' "wgtp69" ',' "wgtp70" ',' "wgtp71" ','

"wgtp72" ',' "wgtp73" ',' "wgtp74" ',' "wgtp75" ',' "wgtp76" ',' "wgtp77" ',' "wgtp78" ',' "wgtp79" ',' "wgtp80" ',' "husa" ','

"husb" ',' "i" ',' "one" ',' "agep65\_sud" ',' "DEAR\_sud" ',' "DEYE\_sud" ',' "DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud" ',' "DREM\_sud"

',' "esr\_sud" ',' "fbusp\_sud" ',' "fjwtrp\_sud" ',' "FMRGIP\_sud" ',' "FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud" ',' "FSMP\_sud"

',' "FSSP\_sud" ',' "fracp\_sud" ',' "FSMXSP\_sud" ',' "hht\_sud" ',' "jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ',' "mrgt\_sud" ','

"mrgx\_sud" ',' "RAC1P\_sud" ',' "region\_sud" ',' "racaian\_sud" ',' "racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ',' "r18\_sud" ','

"r65\_sud" ',' "rntp\_class" ',' "ten\_sud" ',' "wagp\_class" ',' "ybl\_sud" ;

2056 end;

MPRINT(EXPORT): end;

2057 set ACS.ACS2009 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS2009 end=EFIEOD;

2058 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

2059 format SERIALNO $9. ;

MPRINT(EXPORT): format SERIALNO $9. ;

2060 format SPORDER best12. ;

MPRINT(EXPORT): format SPORDER best12. ;

2061 format PUMA $5. ;

MPRINT(EXPORT): format PUMA $5. ;

2062 format ST $2. ;

MPRINT(EXPORT): format ST $2. ;

2063 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

2064 format PWGTP z4. ;

MPRINT(EXPORT): format PWGTP z4. ;

2065 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

2066 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

2067 format CITWP z4. ;

MPRINT(EXPORT): format CITWP z4. ;

2068 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

2069 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

2070 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

2071 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

2072 format DOUT $1. ;

MPRINT(EXPORT): format DOUT $1. ;

2073 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

2074 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

2075 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

2076 format DREM $1. ;

53 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format DREM $1. ;

2077 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

2078 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

2079 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

2080 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

2081 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

2082 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

2083 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

2084 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

2085 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

2086 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

2087 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

2088 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

2089 format INTP z6. ;

MPRINT(EXPORT): format INTP z6. ;

2090 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

2091 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

2092 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

2093 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

2094 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

2095 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

2096 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

2097 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

2098 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

2099 format MARHYP z4. ;

MPRINT(EXPORT): format MARHYP z4. ;

2100 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

2101 format MIL $1. ;

MPRINT(EXPORT): format MIL $1. ;

2102 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

2103 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

2104 format MLPC $1. ;

MPRINT(EXPORT): format MLPC $1. ;

2105 format MLPD $1. ;

54 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format MLPD $1. ;

2106 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

2107 format MLPF $1. ;

MPRINT(EXPORT): format MLPF $1. ;

2108 format MLPG $1. ;

MPRINT(EXPORT): format MLPG $1. ;

2109 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

2110 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

2111 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

2112 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

2113 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

2114 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

2115 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

2116 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

2117 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

2118 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

2119 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

2120 format REL $2. ;

MPRINT(EXPORT): format REL $2. ;

2121 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

2122 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

2123 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

2124 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

2125 format SEMP z6. ;

MPRINT(EXPORT): format SEMP z6. ;

2126 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

2127 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

2128 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

2129 format WAGP z6. ;

MPRINT(EXPORT): format WAGP z6. ;

2130 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

2131 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

2132 format WKW $1. ;

MPRINT(EXPORT): format WKW $1. ;

2133 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

2134 format YOEP z4. ;

55 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format YOEP z4. ;

2135 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

2136 format ANC1P $3. ;

MPRINT(EXPORT): format ANC1P $3. ;

2137 format ANC2P $3. ;

MPRINT(EXPORT): format ANC2P $3. ;

2138 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

2139 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

2140 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

2141 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

2142 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

2143 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

2144 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

2145 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

2146 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

2147 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

2148 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

2149 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

2150 format LANP $3. ;

MPRINT(EXPORT): format LANP $3. ;

2151 format MIGPUMA $5. ;

MPRINT(EXPORT): format MIGPUMA $5. ;

2152 format MIGSP $3. ;

MPRINT(EXPORT): format MIGSP $3. ;

2153 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

2154 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

2155 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

2156 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

2157 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

2158 format OCCP $4. ;

MPRINT(EXPORT): format OCCP $4. ;

2159 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

2160 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

2161 format PINCP z9. ;

MPRINT(EXPORT): format PINCP z9. ;

2162 format POBP $3. ;

MPRINT(EXPORT): format POBP $3. ;

2163 format POVPIP z3. ;

56 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format POVPIP z3. ;

2164 format POWPUMA $5. ;

MPRINT(EXPORT): format POWPUMA $5. ;

2165 format POWSP $3. ;

MPRINT(EXPORT): format POWSP $3. ;

2166 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

2167 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

2168 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

2169 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

2170 format RAC2P $2. ;

MPRINT(EXPORT): format RAC2P $2. ;

2171 format RAC3P $2. ;

MPRINT(EXPORT): format RAC3P $2. ;

2172 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

2173 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

2174 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

2175 format RACNHPI $1. ;

MPRINT(EXPORT): format RACNHPI $1. ;

2176 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

2177 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

2178 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

2179 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

2180 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

2181 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

2182 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

2183 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

2184 format SOCP $6. ;

MPRINT(EXPORT): format SOCP $6. ;

2185 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

2186 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

2187 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

2188 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

2189 format FCITP $1. ;

MPRINT(EXPORT): format FCITP $1. ;

2190 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

2191 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

2192 format FDDRSP $1. ;

57 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FDDRSP $1. ;

2193 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

2194 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

2195 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

2196 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

2197 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

2198 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

2199 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

2200 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

2201 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

2202 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

2203 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

2204 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

2205 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

2206 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

2207 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

2208 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

2209 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

2210 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

2211 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

2212 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

2213 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

2214 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

2215 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

2216 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

2217 format FHISP $1. ;

MPRINT(EXPORT): format FHISP $1. ;

2218 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

2219 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

2220 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

2221 format FJWMNP $1. ;

58 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FJWMNP $1. ;

2222 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

2223 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

2224 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

2225 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

2226 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

2227 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

2228 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

2229 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

2230 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

2231 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

2232 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

2233 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

2234 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

2235 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

2236 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

2237 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

2238 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

2239 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

2240 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

2241 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

2242 format FRELP $1. ;

MPRINT(EXPORT): format FRELP $1. ;

2243 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

2244 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

2245 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

2246 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

2247 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

2248 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

2249 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

2250 format FSSP $1. ;

59 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FSSP $1. ;

2251 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

2252 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

2253 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

2254 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

2255 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

2256 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

2257 format pwgtp1 z4. ;

MPRINT(EXPORT): format pwgtp1 z4. ;

2258 format pwgtp2 z4. ;

MPRINT(EXPORT): format pwgtp2 z4. ;

2259 format pwgtp3 z4. ;

MPRINT(EXPORT): format pwgtp3 z4. ;

2260 format pwgtp4 z4. ;

MPRINT(EXPORT): format pwgtp4 z4. ;

2261 format pwgtp5 z4. ;

MPRINT(EXPORT): format pwgtp5 z4. ;

2262 format pwgtp6 z4. ;

MPRINT(EXPORT): format pwgtp6 z4. ;

2263 format pwgtp7 z4. ;

MPRINT(EXPORT): format pwgtp7 z4. ;

2264 format pwgtp8 z4. ;

MPRINT(EXPORT): format pwgtp8 z4. ;

2265 format pwgtp9 z4. ;

MPRINT(EXPORT): format pwgtp9 z4. ;

2266 format pwgtp10 z4. ;

MPRINT(EXPORT): format pwgtp10 z4. ;

2267 format pwgtp11 z4. ;

MPRINT(EXPORT): format pwgtp11 z4. ;

2268 format pwgtp12 z4. ;

MPRINT(EXPORT): format pwgtp12 z4. ;

2269 format pwgtp13 z4. ;

MPRINT(EXPORT): format pwgtp13 z4. ;

2270 format pwgtp14 z4. ;

MPRINT(EXPORT): format pwgtp14 z4. ;

2271 format pwgtp15 z4. ;

MPRINT(EXPORT): format pwgtp15 z4. ;

2272 format pwgtp16 z4. ;

MPRINT(EXPORT): format pwgtp16 z4. ;

2273 format pwgtp17 z4. ;

MPRINT(EXPORT): format pwgtp17 z4. ;

2274 format pwgtp18 z4. ;

MPRINT(EXPORT): format pwgtp18 z4. ;

2275 format pwgtp19 z4. ;

MPRINT(EXPORT): format pwgtp19 z4. ;

2276 format pwgtp20 z4. ;

MPRINT(EXPORT): format pwgtp20 z4. ;

2277 format pwgtp21 z4. ;

MPRINT(EXPORT): format pwgtp21 z4. ;

2278 format pwgtp22 z4. ;

MPRINT(EXPORT): format pwgtp22 z4. ;

2279 format pwgtp23 z4. ;

60 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pwgtp23 z4. ;

2280 format pwgtp24 z4. ;

MPRINT(EXPORT): format pwgtp24 z4. ;

2281 format pwgtp25 z4. ;

MPRINT(EXPORT): format pwgtp25 z4. ;

2282 format pwgtp26 z4. ;

MPRINT(EXPORT): format pwgtp26 z4. ;

2283 format pwgtp27 z4. ;

MPRINT(EXPORT): format pwgtp27 z4. ;

2284 format pwgtp28 z4. ;

MPRINT(EXPORT): format pwgtp28 z4. ;

2285 format pwgtp29 z4. ;

MPRINT(EXPORT): format pwgtp29 z4. ;

2286 format pwgtp30 z4. ;

MPRINT(EXPORT): format pwgtp30 z4. ;

2287 format pwgtp31 z4. ;

MPRINT(EXPORT): format pwgtp31 z4. ;

2288 format pwgtp32 z4. ;

MPRINT(EXPORT): format pwgtp32 z4. ;

2289 format pwgtp33 z4. ;

MPRINT(EXPORT): format pwgtp33 z4. ;

2290 format pwgtp34 z4. ;

MPRINT(EXPORT): format pwgtp34 z4. ;

2291 format pwgtp35 z4. ;

MPRINT(EXPORT): format pwgtp35 z4. ;

2292 format pwgtp36 z4. ;

MPRINT(EXPORT): format pwgtp36 z4. ;

2293 format pwgtp37 z4. ;

MPRINT(EXPORT): format pwgtp37 z4. ;

2294 format pwgtp38 z4. ;

MPRINT(EXPORT): format pwgtp38 z4. ;

2295 format pwgtp39 z4. ;

MPRINT(EXPORT): format pwgtp39 z4. ;

2296 format pwgtp40 z4. ;

MPRINT(EXPORT): format pwgtp40 z4. ;

2297 format pwgtp41 z4. ;

MPRINT(EXPORT): format pwgtp41 z4. ;

2298 format pwgtp42 z4. ;

MPRINT(EXPORT): format pwgtp42 z4. ;

2299 format pwgtp43 z4. ;

MPRINT(EXPORT): format pwgtp43 z4. ;

2300 format pwgtp44 z4. ;

MPRINT(EXPORT): format pwgtp44 z4. ;

2301 format pwgtp45 z4. ;

MPRINT(EXPORT): format pwgtp45 z4. ;

2302 format pwgtp46 z4. ;

MPRINT(EXPORT): format pwgtp46 z4. ;

2303 format pwgtp47 z4. ;

MPRINT(EXPORT): format pwgtp47 z4. ;

2304 format pwgtp48 z4. ;

MPRINT(EXPORT): format pwgtp48 z4. ;

2305 format pwgtp49 z4. ;

MPRINT(EXPORT): format pwgtp49 z4. ;

2306 format pwgtp50 z4. ;

MPRINT(EXPORT): format pwgtp50 z4. ;

2307 format pwgtp51 z4. ;

MPRINT(EXPORT): format pwgtp51 z4. ;

2308 format pwgtp52 z4. ;

61 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pwgtp52 z4. ;

2309 format pwgtp53 z4. ;

MPRINT(EXPORT): format pwgtp53 z4. ;

2310 format pwgtp54 z4. ;

MPRINT(EXPORT): format pwgtp54 z4. ;

2311 format pwgtp55 z4. ;

MPRINT(EXPORT): format pwgtp55 z4. ;

2312 format pwgtp56 z4. ;

MPRINT(EXPORT): format pwgtp56 z4. ;

2313 format pwgtp57 z4. ;

MPRINT(EXPORT): format pwgtp57 z4. ;

2314 format pwgtp58 z4. ;

MPRINT(EXPORT): format pwgtp58 z4. ;

2315 format pwgtp59 z4. ;

MPRINT(EXPORT): format pwgtp59 z4. ;

2316 format pwgtp60 z4. ;

MPRINT(EXPORT): format pwgtp60 z4. ;

2317 format pwgtp61 z4. ;

MPRINT(EXPORT): format pwgtp61 z4. ;

2318 format pwgtp62 z4. ;

MPRINT(EXPORT): format pwgtp62 z4. ;

2319 format pwgtp63 z4. ;

MPRINT(EXPORT): format pwgtp63 z4. ;

2320 format pwgtp64 z4. ;

MPRINT(EXPORT): format pwgtp64 z4. ;

2321 format pwgtp65 z4. ;

MPRINT(EXPORT): format pwgtp65 z4. ;

2322 format pwgtp66 z4. ;

MPRINT(EXPORT): format pwgtp66 z4. ;

2323 format pwgtp67 z4. ;

MPRINT(EXPORT): format pwgtp67 z4. ;

2324 format pwgtp68 z4. ;

MPRINT(EXPORT): format pwgtp68 z4. ;

2325 format pwgtp69 z4. ;

MPRINT(EXPORT): format pwgtp69 z4. ;

2326 format pwgtp70 z4. ;

MPRINT(EXPORT): format pwgtp70 z4. ;

2327 format pwgtp71 z4. ;

MPRINT(EXPORT): format pwgtp71 z4. ;

2328 format pwgtp72 z4. ;

MPRINT(EXPORT): format pwgtp72 z4. ;

2329 format pwgtp73 z4. ;

MPRINT(EXPORT): format pwgtp73 z4. ;

2330 format pwgtp74 z4. ;

MPRINT(EXPORT): format pwgtp74 z4. ;

2331 format pwgtp75 z4. ;

MPRINT(EXPORT): format pwgtp75 z4. ;

2332 format pwgtp76 z4. ;

MPRINT(EXPORT): format pwgtp76 z4. ;

2333 format pwgtp77 z4. ;

MPRINT(EXPORT): format pwgtp77 z4. ;

2334 format pwgtp78 z4. ;

MPRINT(EXPORT): format pwgtp78 z4. ;

2335 format pwgtp79 z4. ;

MPRINT(EXPORT): format pwgtp79 z4. ;

2336 format pwgtp80 z4. ;

MPRINT(EXPORT): format pwgtp80 z4. ;

2337 format pusa best12. ;

62 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pusa best12. ;

2338 format pusb best12. ;

MPRINT(EXPORT): format pusb best12. ;

2339 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

2340 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

2341 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

2342 format WGTP z4. ;

MPRINT(EXPORT): format WGTP z4. ;

2343 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

2344 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

2345 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

2346 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

2347 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

2348 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

2349 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

2350 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

2351 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

2352 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

2353 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

2354 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

2355 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

2356 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

2357 format INSP z4. ;

MPRINT(EXPORT): format INSP z4. ;

2358 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

2359 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

2360 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

2361 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

2362 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

2363 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

2364 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

2365 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

2366 format RNTP z5. ;

63 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format RNTP z5. ;

2367 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

2368 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

2369 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

2370 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

2371 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

2372 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

2373 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

2374 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

2375 format VALP z7. ;

MPRINT(EXPORT): format VALP z7. ;

2376 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

2377 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

2378 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

2379 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

2380 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

2381 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

2382 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

2383 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

2384 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

2385 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

2386 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

2387 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

2388 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

2389 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

2390 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

2391 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

2392 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

2393 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

2394 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

2395 format NOC z2. ;

64 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format NOC z2. ;

2396 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

2397 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

2398 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

2399 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

2400 format OCPIP z3. ;

MPRINT(EXPORT): format OCPIP z3. ;

2401 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

2402 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

2403 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

2404 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

2405 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

2406 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

2407 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

2408 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

2409 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

2410 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

2411 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

2412 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

2413 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

2414 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

2415 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

2416 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

2417 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

2418 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

2419 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

2420 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

2421 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

2422 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

2423 format FELEP $1. ;

MPRINT(EXPORT): format FELEP $1. ;

2424 format FFSP $1. ;

65 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FFSP $1. ;

2425 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

2426 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

2427 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

2428 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

2429 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

2430 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

2431 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

2432 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

2433 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

2434 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

2435 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

2436 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

2437 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

2438 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

2439 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

2440 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

2441 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

2442 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

2443 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

2444 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

2445 format FSMXSP $1. ;

MPRINT(EXPORT): format FSMXSP $1. ;

2446 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

2447 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

2448 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

2449 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

2450 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

2451 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

2452 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

2453 format FVEHP $1. ;

66 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FVEHP $1. ;

2454 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

2455 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

2456 format wgtp1 z4. ;

MPRINT(EXPORT): format wgtp1 z4. ;

2457 format wgtp2 z4. ;

MPRINT(EXPORT): format wgtp2 z4. ;

2458 format wgtp3 z4. ;

MPRINT(EXPORT): format wgtp3 z4. ;

2459 format wgtp4 z4. ;

MPRINT(EXPORT): format wgtp4 z4. ;

2460 format wgtp5 z4. ;

MPRINT(EXPORT): format wgtp5 z4. ;

2461 format wgtp6 z4. ;

MPRINT(EXPORT): format wgtp6 z4. ;

2462 format wgtp7 z4. ;

MPRINT(EXPORT): format wgtp7 z4. ;

2463 format wgtp8 z4. ;

MPRINT(EXPORT): format wgtp8 z4. ;

2464 format wgtp9 z4. ;

MPRINT(EXPORT): format wgtp9 z4. ;

2465 format wgtp10 z4. ;

MPRINT(EXPORT): format wgtp10 z4. ;

2466 format wgtp11 z4. ;

MPRINT(EXPORT): format wgtp11 z4. ;

2467 format wgtp12 z4. ;

MPRINT(EXPORT): format wgtp12 z4. ;

2468 format wgtp13 z4. ;

MPRINT(EXPORT): format wgtp13 z4. ;

2469 format wgtp14 z4. ;

MPRINT(EXPORT): format wgtp14 z4. ;

2470 format wgtp15 z4. ;

MPRINT(EXPORT): format wgtp15 z4. ;

2471 format wgtp16 z4. ;

MPRINT(EXPORT): format wgtp16 z4. ;

2472 format wgtp17 z4. ;

MPRINT(EXPORT): format wgtp17 z4. ;

2473 format wgtp18 z4. ;

MPRINT(EXPORT): format wgtp18 z4. ;

2474 format wgtp19 z4. ;

MPRINT(EXPORT): format wgtp19 z4. ;

2475 format wgtp20 z4. ;

MPRINT(EXPORT): format wgtp20 z4. ;

2476 format wgtp21 z4. ;

MPRINT(EXPORT): format wgtp21 z4. ;

2477 format wgtp22 z4. ;

MPRINT(EXPORT): format wgtp22 z4. ;

2478 format wgtp23 z4. ;

MPRINT(EXPORT): format wgtp23 z4. ;

2479 format wgtp24 z4. ;

MPRINT(EXPORT): format wgtp24 z4. ;

2480 format wgtp25 z4. ;

MPRINT(EXPORT): format wgtp25 z4. ;

2481 format wgtp26 z4. ;

MPRINT(EXPORT): format wgtp26 z4. ;

2482 format wgtp27 z4. ;

67 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format wgtp27 z4. ;

2483 format wgtp28 z4. ;

MPRINT(EXPORT): format wgtp28 z4. ;

2484 format wgtp29 z4. ;

MPRINT(EXPORT): format wgtp29 z4. ;

2485 format wgtp30 z4. ;

MPRINT(EXPORT): format wgtp30 z4. ;

2486 format wgtp31 z4. ;

MPRINT(EXPORT): format wgtp31 z4. ;

2487 format wgtp32 z4. ;

MPRINT(EXPORT): format wgtp32 z4. ;

2488 format wgtp33 z4. ;

MPRINT(EXPORT): format wgtp33 z4. ;

2489 format wgtp34 z4. ;

MPRINT(EXPORT): format wgtp34 z4. ;

2490 format wgtp35 z4. ;

MPRINT(EXPORT): format wgtp35 z4. ;

2491 format wgtp36 z4. ;

MPRINT(EXPORT): format wgtp36 z4. ;

2492 format wgtp37 z4. ;

MPRINT(EXPORT): format wgtp37 z4. ;

2493 format wgtp38 z4. ;

MPRINT(EXPORT): format wgtp38 z4. ;

2494 format wgtp39 z4. ;

MPRINT(EXPORT): format wgtp39 z4. ;

2495 format wgtp40 z4. ;

MPRINT(EXPORT): format wgtp40 z4. ;

2496 format wgtp41 z4. ;

MPRINT(EXPORT): format wgtp41 z4. ;

2497 format wgtp42 z4. ;

MPRINT(EXPORT): format wgtp42 z4. ;

2498 format wgtp43 z4. ;

MPRINT(EXPORT): format wgtp43 z4. ;

2499 format wgtp44 z4. ;

MPRINT(EXPORT): format wgtp44 z4. ;

2500 format wgtp45 z4. ;

MPRINT(EXPORT): format wgtp45 z4. ;

2501 format wgtp46 z4. ;

MPRINT(EXPORT): format wgtp46 z4. ;

2502 format wgtp47 z4. ;

MPRINT(EXPORT): format wgtp47 z4. ;

2503 format wgtp48 z4. ;

MPRINT(EXPORT): format wgtp48 z4. ;

2504 format wgtp49 z4. ;

MPRINT(EXPORT): format wgtp49 z4. ;

2505 format wgtp50 z4. ;

MPRINT(EXPORT): format wgtp50 z4. ;

2506 format wgtp51 z4. ;

MPRINT(EXPORT): format wgtp51 z4. ;

2507 format wgtp52 z4. ;

MPRINT(EXPORT): format wgtp52 z4. ;

2508 format wgtp53 z4. ;

MPRINT(EXPORT): format wgtp53 z4. ;

2509 format wgtp54 z4. ;

MPRINT(EXPORT): format wgtp54 z4. ;

2510 format wgtp55 z4. ;

MPRINT(EXPORT): format wgtp55 z4. ;

2511 format wgtp56 z4. ;

68 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format wgtp56 z4. ;

2512 format wgtp57 z4. ;

MPRINT(EXPORT): format wgtp57 z4. ;

2513 format wgtp58 z4. ;

MPRINT(EXPORT): format wgtp58 z4. ;

2514 format wgtp59 z4. ;

MPRINT(EXPORT): format wgtp59 z4. ;

2515 format wgtp60 z4. ;

MPRINT(EXPORT): format wgtp60 z4. ;

2516 format wgtp61 z4. ;

MPRINT(EXPORT): format wgtp61 z4. ;

2517 format wgtp62 z4. ;

MPRINT(EXPORT): format wgtp62 z4. ;

2518 format wgtp63 z4. ;

MPRINT(EXPORT): format wgtp63 z4. ;

2519 format wgtp64 z4. ;

MPRINT(EXPORT): format wgtp64 z4. ;

2520 format wgtp65 z4. ;

MPRINT(EXPORT): format wgtp65 z4. ;

2521 format wgtp66 z4. ;

MPRINT(EXPORT): format wgtp66 z4. ;

2522 format wgtp67 z4. ;

MPRINT(EXPORT): format wgtp67 z4. ;

2523 format wgtp68 z4. ;

MPRINT(EXPORT): format wgtp68 z4. ;

2524 format wgtp69 z4. ;

MPRINT(EXPORT): format wgtp69 z4. ;

2525 format wgtp70 z4. ;

MPRINT(EXPORT): format wgtp70 z4. ;

2526 format wgtp71 z4. ;

MPRINT(EXPORT): format wgtp71 z4. ;

2527 format wgtp72 z4. ;

MPRINT(EXPORT): format wgtp72 z4. ;

2528 format wgtp73 z4. ;

MPRINT(EXPORT): format wgtp73 z4. ;

2529 format wgtp74 z4. ;

MPRINT(EXPORT): format wgtp74 z4. ;

2530 format wgtp75 z4. ;

MPRINT(EXPORT): format wgtp75 z4. ;

2531 format wgtp76 z4. ;

MPRINT(EXPORT): format wgtp76 z4. ;

2532 format wgtp77 z4. ;

MPRINT(EXPORT): format wgtp77 z4. ;

2533 format wgtp78 z4. ;

MPRINT(EXPORT): format wgtp78 z4. ;

2534 format wgtp79 z4. ;

MPRINT(EXPORT): format wgtp79 z4. ;

2535 format wgtp80 z4. ;

MPRINT(EXPORT): format wgtp80 z4. ;

2536 format husa best12. ;

MPRINT(EXPORT): format husa best12. ;

2537 format husb best12. ;

MPRINT(EXPORT): format husb best12. ;

2538 format i best12. ;

MPRINT(EXPORT): format i best12. ;

2539 format one best12. ;

MPRINT(EXPORT): format one best12. ;

2540 format agep65\_sud agep65\_sud16. ;

69 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

2541 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

2542 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

2543 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

2544 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

2545 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

2546 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

2547 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

2548 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

2549 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

2550 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

2551 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

2552 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

2553 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

2554 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

2555 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

2556 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

2557 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

2558 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

2559 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

2560 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

2561 format mrgi\_sud mrgi\_sud55. ;

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

2562 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

2563 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

2564 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

2565 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

2566 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

2567 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

2568 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

2569 format r60\_sud r60\_sud29. ;

70 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

2570 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

2571 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

2572 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

2573 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

2574 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

2575 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

2576 do;

MPRINT(EXPORT): do;

2577 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

2578 put RT $ @;

MPRINT(EXPORT): put RT $ @;

2579 put SERIALNO $ @;

MPRINT(EXPORT): put SERIALNO $ @;

2580 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

2581 put PUMA $ @;

MPRINT(EXPORT): put PUMA $ @;

2582 put ST $ @;

MPRINT(EXPORT): put ST $ @;

2583 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

2584 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

2585 put AGEP @;

MPRINT(EXPORT): put AGEP @;

2586 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

2587 put CITWP @;

MPRINT(EXPORT): put CITWP @;

2588 put COW $ @;

MPRINT(EXPORT): put COW $ @;

2589 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

2590 put DEAR $ @;

MPRINT(EXPORT): put DEAR $ @;

2591 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

2592 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

2593 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

2594 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

2595 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

2596 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

2597 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

2598 put FER $ @;

71 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FER $ @;

2599 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

2600 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

2601 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

2602 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

2603 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

2604 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

2605 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

2606 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

2607 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

2608 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

2609 put INTP @;

MPRINT(EXPORT): put INTP @;

2610 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

2611 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

2612 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

2613 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

2614 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

2615 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

2616 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

2617 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

2618 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

2619 put MARHYP @;

MPRINT(EXPORT): put MARHYP @;

2620 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

2621 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

2622 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

2623 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

2624 put MLPC $ @;

MPRINT(EXPORT): put MLPC $ @;

2625 put MLPD $ @;

MPRINT(EXPORT): put MLPD $ @;

2626 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

2627 put MLPF $ @;

72 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put MLPF $ @;

2628 put MLPG $ @;

MPRINT(EXPORT): put MLPG $ @;

2629 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

2630 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

2631 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

2632 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

2633 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

2634 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

2635 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

2636 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

2637 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

2638 put OIP @;

MPRINT(EXPORT): put OIP @;

2639 put PAP @;

MPRINT(EXPORT): put PAP @;

2640 put REL $ @;

MPRINT(EXPORT): put REL $ @;

2641 put RETP @;

MPRINT(EXPORT): put RETP @;

2642 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

2643 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

2644 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

2645 put SEMP @;

MPRINT(EXPORT): put SEMP @;

2646 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

2647 put SSIP @;

MPRINT(EXPORT): put SSIP @;

2648 put SSP @;

MPRINT(EXPORT): put SSP @;

2649 put WAGP @;

MPRINT(EXPORT): put WAGP @;

2650 put WKHP @;

MPRINT(EXPORT): put WKHP @;

2651 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

2652 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

2653 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

2654 put YOEP @;

MPRINT(EXPORT): put YOEP @;

2655 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

2656 put ANC1P $ @;

73 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put ANC1P $ @;

2657 put ANC2P $ @;

MPRINT(EXPORT): put ANC2P $ @;

2658 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

2659 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

2660 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

2661 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

2662 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

2663 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

2664 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

2665 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

2666 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

2667 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

2668 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

2669 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

2670 put LANP $ @;

MPRINT(EXPORT): put LANP $ @;

2671 put MIGPUMA $ @;

MPRINT(EXPORT): put MIGPUMA $ @;

2672 put MIGSP $ @;

MPRINT(EXPORT): put MIGSP $ @;

2673 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

2674 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

2675 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

2676 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

2677 put OC $ @;

MPRINT(EXPORT): put OC $ @;

2678 put OCCP $ @;

MPRINT(EXPORT): put OCCP $ @;

2679 put PAOC $ @;

MPRINT(EXPORT): put PAOC $ @;

2680 put PERNP @;

MPRINT(EXPORT): put PERNP @;

2681 put PINCP @;

MPRINT(EXPORT): put PINCP @;

2682 put POBP $ @;

MPRINT(EXPORT): put POBP $ @;

2683 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

2684 put POWPUMA $ @;

MPRINT(EXPORT): put POWPUMA $ @;

2685 put POWSP $ @;

74 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put POWSP $ @;

2686 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

2687 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

2688 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

2689 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

2690 put RAC2P $ @;

MPRINT(EXPORT): put RAC2P $ @;

2691 put RAC3P $ @;

MPRINT(EXPORT): put RAC3P $ @;

2692 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

2693 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

2694 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

2695 put RACNHPI $ @;

MPRINT(EXPORT): put RACNHPI $ @;

2696 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

2697 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

2698 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

2699 put RC $ @;

MPRINT(EXPORT): put RC $ @;

2700 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

2701 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

2702 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

2703 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

2704 put SOCP $ @;

MPRINT(EXPORT): put SOCP $ @;

2705 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

2706 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

2707 put FAGEP $ @;

MPRINT(EXPORT): put FAGEP $ @;

2708 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

2709 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

2710 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

2711 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

2712 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

2713 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

2714 put FDEYEP $ @;

75 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FDEYEP $ @;

2715 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

2716 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

2717 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

2718 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

2719 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

2720 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

2721 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

2722 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

2723 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

2724 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

2725 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

2726 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

2727 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

2728 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

2729 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

2730 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

2731 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

2732 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

2733 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

2734 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

2735 put FHINS6P $ @;

MPRINT(EXPORT): put FHINS6P $ @;

2736 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

2737 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

2738 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

2739 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

2740 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

2741 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

2742 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

2743 put FJWTRP $ @;

76 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FJWTRP $ @;

2744 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

2745 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

2746 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

2747 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

2748 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

2749 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

2750 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

2751 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

2752 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

2753 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

2754 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

2755 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

2756 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

2757 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

2758 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

2759 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

2760 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

2761 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

2762 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

2763 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

2764 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

2765 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

2766 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

2767 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

2768 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

2769 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

2770 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

2771 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

2772 put FWKHP $ @;

77 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FWKHP $ @;

2773 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

2774 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

2775 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

2776 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

2777 put pwgtp1 @;

MPRINT(EXPORT): put pwgtp1 @;

2778 put pwgtp2 @;

MPRINT(EXPORT): put pwgtp2 @;

2779 put pwgtp3 @;

MPRINT(EXPORT): put pwgtp3 @;

2780 put pwgtp4 @;

MPRINT(EXPORT): put pwgtp4 @;

2781 put pwgtp5 @;

MPRINT(EXPORT): put pwgtp5 @;

2782 put pwgtp6 @;

MPRINT(EXPORT): put pwgtp6 @;

2783 put pwgtp7 @;

MPRINT(EXPORT): put pwgtp7 @;

2784 put pwgtp8 @;

MPRINT(EXPORT): put pwgtp8 @;

2785 put pwgtp9 @;

MPRINT(EXPORT): put pwgtp9 @;

2786 put pwgtp10 @;

MPRINT(EXPORT): put pwgtp10 @;

2787 put pwgtp11 @;

MPRINT(EXPORT): put pwgtp11 @;

2788 put pwgtp12 @;

MPRINT(EXPORT): put pwgtp12 @;

2789 put pwgtp13 @;

MPRINT(EXPORT): put pwgtp13 @;

2790 put pwgtp14 @;

MPRINT(EXPORT): put pwgtp14 @;

2791 put pwgtp15 @;

MPRINT(EXPORT): put pwgtp15 @;

2792 put pwgtp16 @;

MPRINT(EXPORT): put pwgtp16 @;

2793 put pwgtp17 @;

MPRINT(EXPORT): put pwgtp17 @;

2794 put pwgtp18 @;

MPRINT(EXPORT): put pwgtp18 @;

2795 put pwgtp19 @;

MPRINT(EXPORT): put pwgtp19 @;

2796 put pwgtp20 @;

MPRINT(EXPORT): put pwgtp20 @;

2797 put pwgtp21 @;

MPRINT(EXPORT): put pwgtp21 @;

2798 put pwgtp22 @;

MPRINT(EXPORT): put pwgtp22 @;

2799 put pwgtp23 @;

MPRINT(EXPORT): put pwgtp23 @;

2800 put pwgtp24 @;

MPRINT(EXPORT): put pwgtp24 @;

2801 put pwgtp25 @;

78 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put pwgtp25 @;

2802 put pwgtp26 @;

MPRINT(EXPORT): put pwgtp26 @;

2803 put pwgtp27 @;

MPRINT(EXPORT): put pwgtp27 @;

2804 put pwgtp28 @;

MPRINT(EXPORT): put pwgtp28 @;

2805 put pwgtp29 @;

MPRINT(EXPORT): put pwgtp29 @;

2806 put pwgtp30 @;

MPRINT(EXPORT): put pwgtp30 @;

2807 put pwgtp31 @;

MPRINT(EXPORT): put pwgtp31 @;

2808 put pwgtp32 @;

MPRINT(EXPORT): put pwgtp32 @;

2809 put pwgtp33 @;

MPRINT(EXPORT): put pwgtp33 @;

2810 put pwgtp34 @;

MPRINT(EXPORT): put pwgtp34 @;

2811 put pwgtp35 @;

MPRINT(EXPORT): put pwgtp35 @;

2812 put pwgtp36 @;

MPRINT(EXPORT): put pwgtp36 @;

2813 put pwgtp37 @;

MPRINT(EXPORT): put pwgtp37 @;

2814 put pwgtp38 @;

MPRINT(EXPORT): put pwgtp38 @;

2815 put pwgtp39 @;

MPRINT(EXPORT): put pwgtp39 @;

2816 put pwgtp40 @;

MPRINT(EXPORT): put pwgtp40 @;

2817 put pwgtp41 @;

MPRINT(EXPORT): put pwgtp41 @;

2818 put pwgtp42 @;

MPRINT(EXPORT): put pwgtp42 @;

2819 put pwgtp43 @;

MPRINT(EXPORT): put pwgtp43 @;

2820 put pwgtp44 @;

MPRINT(EXPORT): put pwgtp44 @;

2821 put pwgtp45 @;

MPRINT(EXPORT): put pwgtp45 @;

2822 put pwgtp46 @;

MPRINT(EXPORT): put pwgtp46 @;

2823 put pwgtp47 @;

MPRINT(EXPORT): put pwgtp47 @;

2824 put pwgtp48 @;

MPRINT(EXPORT): put pwgtp48 @;

2825 put pwgtp49 @;

MPRINT(EXPORT): put pwgtp49 @;

2826 put pwgtp50 @;

MPRINT(EXPORT): put pwgtp50 @;

2827 put pwgtp51 @;

MPRINT(EXPORT): put pwgtp51 @;

2828 put pwgtp52 @;

MPRINT(EXPORT): put pwgtp52 @;

2829 put pwgtp53 @;

MPRINT(EXPORT): put pwgtp53 @;

2830 put pwgtp54 @;

79 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put pwgtp54 @;

2831 put pwgtp55 @;

MPRINT(EXPORT): put pwgtp55 @;

2832 put pwgtp56 @;

MPRINT(EXPORT): put pwgtp56 @;

2833 put pwgtp57 @;

MPRINT(EXPORT): put pwgtp57 @;

2834 put pwgtp58 @;

MPRINT(EXPORT): put pwgtp58 @;

2835 put pwgtp59 @;

MPRINT(EXPORT): put pwgtp59 @;

2836 put pwgtp60 @;

MPRINT(EXPORT): put pwgtp60 @;

2837 put pwgtp61 @;

MPRINT(EXPORT): put pwgtp61 @;

2838 put pwgtp62 @;

MPRINT(EXPORT): put pwgtp62 @;

2839 put pwgtp63 @;

MPRINT(EXPORT): put pwgtp63 @;

2840 put pwgtp64 @;

MPRINT(EXPORT): put pwgtp64 @;

2841 put pwgtp65 @;

MPRINT(EXPORT): put pwgtp65 @;

2842 put pwgtp66 @;

MPRINT(EXPORT): put pwgtp66 @;

2843 put pwgtp67 @;

MPRINT(EXPORT): put pwgtp67 @;

2844 put pwgtp68 @;

MPRINT(EXPORT): put pwgtp68 @;

2845 put pwgtp69 @;

MPRINT(EXPORT): put pwgtp69 @;

2846 put pwgtp70 @;

MPRINT(EXPORT): put pwgtp70 @;

2847 put pwgtp71 @;

MPRINT(EXPORT): put pwgtp71 @;

2848 put pwgtp72 @;

MPRINT(EXPORT): put pwgtp72 @;

2849 put pwgtp73 @;

MPRINT(EXPORT): put pwgtp73 @;

2850 put pwgtp74 @;

MPRINT(EXPORT): put pwgtp74 @;

2851 put pwgtp75 @;

MPRINT(EXPORT): put pwgtp75 @;

2852 put pwgtp76 @;

MPRINT(EXPORT): put pwgtp76 @;

2853 put pwgtp77 @;

MPRINT(EXPORT): put pwgtp77 @;

2854 put pwgtp78 @;

MPRINT(EXPORT): put pwgtp78 @;

2855 put pwgtp79 @;

MPRINT(EXPORT): put pwgtp79 @;

2856 put pwgtp80 @;

MPRINT(EXPORT): put pwgtp80 @;

2857 put pusa @;

MPRINT(EXPORT): put pusa @;

2858 put pusb @;

MPRINT(EXPORT): put pusb @;

2859 put DIVISION $ @;

80 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put DIVISION $ @;

2860 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

2861 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

2862 put WGTP @;

MPRINT(EXPORT): put WGTP @;

2863 put NP @;

MPRINT(EXPORT): put NP @;

2864 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

2865 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

2866 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

2867 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

2868 put BDSP @;

MPRINT(EXPORT): put BDSP @;

2869 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

2870 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

2871 put CONP @;

MPRINT(EXPORT): put CONP @;

2872 put ELEP @;

MPRINT(EXPORT): put ELEP @;

2873 put FS $ @;

MPRINT(EXPORT): put FS $ @;

2874 put FULP @;

MPRINT(EXPORT): put FULP @;

2875 put GASP @;

MPRINT(EXPORT): put GASP @;

2876 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

2877 put INSP @;

MPRINT(EXPORT): put INSP @;

2878 put MHP @;

MPRINT(EXPORT): put MHP @;

2879 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

2880 put MRGP @;

MPRINT(EXPORT): put MRGP @;

2881 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

2882 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

2883 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

2884 put RMSP @;

MPRINT(EXPORT): put RMSP @;

2885 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

2886 put RNTP @;

MPRINT(EXPORT): put RNTP @;

2887 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

2888 put SINK $ @;

81 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put SINK $ @;

2889 put SMP @;

MPRINT(EXPORT): put SMP @;

2890 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

2891 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

2892 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

2893 put TOIL $ @;

MPRINT(EXPORT): put TOIL $ @;

2894 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

2895 put VALP @;

MPRINT(EXPORT): put VALP @;

2896 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

2897 put WATP @;

MPRINT(EXPORT): put WATP @;

2898 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

2899 put FES $ @;

MPRINT(EXPORT): put FES $ @;

2900 put FINCP @;

MPRINT(EXPORT): put FINCP @;

2901 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

2902 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

2903 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

2904 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

2905 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

2906 put HINCP @;

MPRINT(EXPORT): put HINCP @;

2907 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

2908 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

2909 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

2910 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

2911 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

2912 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

2913 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

2914 put MV $ @;

MPRINT(EXPORT): put MV $ @;

2915 put NOC @;

MPRINT(EXPORT): put NOC @;

2916 put NPF @;

MPRINT(EXPORT): put NPF @;

2917 put NPP $ @;

82 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put NPP $ @;

2918 put NR $ @;

MPRINT(EXPORT): put NR $ @;

2919 put NRC @;

MPRINT(EXPORT): put NRC @;

2920 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

2921 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

2922 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

2923 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

2924 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

2925 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

2926 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

2927 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

2928 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

2929 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

2930 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

2931 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

2932 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

2933 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

2934 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

2935 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

2936 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

2937 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

2938 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

2939 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

2940 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

2941 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

2942 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

2943 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

2944 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

2945 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

2946 put FGASP $ @;

83 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FGASP $ @;

2947 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

2948 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

2949 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

2950 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

2951 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

2952 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

2953 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

2954 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

2955 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

2956 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

2957 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

2958 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

2959 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

2960 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

2961 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

2962 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

2963 put FSMP $ @;

MPRINT(EXPORT): put FSMP $ @;

2964 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

2965 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

2966 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

2967 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

2968 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

2969 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

2970 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

2971 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

2972 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

2973 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

2974 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

2975 put FYBLP $ @;

84 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FYBLP $ @;

2976 put wgtp1 @;

MPRINT(EXPORT): put wgtp1 @;

2977 put wgtp2 @;

MPRINT(EXPORT): put wgtp2 @;

2978 put wgtp3 @;

MPRINT(EXPORT): put wgtp3 @;

2979 put wgtp4 @;

MPRINT(EXPORT): put wgtp4 @;

2980 put wgtp5 @;

MPRINT(EXPORT): put wgtp5 @;

2981 put wgtp6 @;

MPRINT(EXPORT): put wgtp6 @;

2982 put wgtp7 @;

MPRINT(EXPORT): put wgtp7 @;

2983 put wgtp8 @;

MPRINT(EXPORT): put wgtp8 @;

2984 put wgtp9 @;

MPRINT(EXPORT): put wgtp9 @;

2985 put wgtp10 @;

MPRINT(EXPORT): put wgtp10 @;

2986 put wgtp11 @;

MPRINT(EXPORT): put wgtp11 @;

2987 put wgtp12 @;

MPRINT(EXPORT): put wgtp12 @;

2988 put wgtp13 @;

MPRINT(EXPORT): put wgtp13 @;

2989 put wgtp14 @;

MPRINT(EXPORT): put wgtp14 @;

2990 put wgtp15 @;

MPRINT(EXPORT): put wgtp15 @;

2991 put wgtp16 @;

MPRINT(EXPORT): put wgtp16 @;

2992 put wgtp17 @;

MPRINT(EXPORT): put wgtp17 @;

2993 put wgtp18 @;

MPRINT(EXPORT): put wgtp18 @;

2994 put wgtp19 @;

MPRINT(EXPORT): put wgtp19 @;

2995 put wgtp20 @;

MPRINT(EXPORT): put wgtp20 @;

2996 put wgtp21 @;

MPRINT(EXPORT): put wgtp21 @;

2997 put wgtp22 @;

MPRINT(EXPORT): put wgtp22 @;

2998 put wgtp23 @;

MPRINT(EXPORT): put wgtp23 @;

2999 put wgtp24 @;

MPRINT(EXPORT): put wgtp24 @;

3000 put wgtp25 @;

MPRINT(EXPORT): put wgtp25 @;

3001 put wgtp26 @;

MPRINT(EXPORT): put wgtp26 @;

3002 put wgtp27 @;

MPRINT(EXPORT): put wgtp27 @;

3003 put wgtp28 @;

MPRINT(EXPORT): put wgtp28 @;

3004 put wgtp29 @;

85 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put wgtp29 @;

3005 put wgtp30 @;

MPRINT(EXPORT): put wgtp30 @;

3006 put wgtp31 @;

MPRINT(EXPORT): put wgtp31 @;

3007 put wgtp32 @;

MPRINT(EXPORT): put wgtp32 @;

3008 put wgtp33 @;

MPRINT(EXPORT): put wgtp33 @;

3009 put wgtp34 @;

MPRINT(EXPORT): put wgtp34 @;

3010 put wgtp35 @;

MPRINT(EXPORT): put wgtp35 @;

3011 put wgtp36 @;

MPRINT(EXPORT): put wgtp36 @;

3012 put wgtp37 @;

MPRINT(EXPORT): put wgtp37 @;

3013 put wgtp38 @;

MPRINT(EXPORT): put wgtp38 @;

3014 put wgtp39 @;

MPRINT(EXPORT): put wgtp39 @;

3015 put wgtp40 @;

MPRINT(EXPORT): put wgtp40 @;

3016 put wgtp41 @;

MPRINT(EXPORT): put wgtp41 @;

3017 put wgtp42 @;

MPRINT(EXPORT): put wgtp42 @;

3018 put wgtp43 @;

MPRINT(EXPORT): put wgtp43 @;

3019 put wgtp44 @;

MPRINT(EXPORT): put wgtp44 @;

3020 put wgtp45 @;

MPRINT(EXPORT): put wgtp45 @;

3021 put wgtp46 @;

MPRINT(EXPORT): put wgtp46 @;

3022 put wgtp47 @;

MPRINT(EXPORT): put wgtp47 @;

3023 put wgtp48 @;

MPRINT(EXPORT): put wgtp48 @;

3024 put wgtp49 @;

MPRINT(EXPORT): put wgtp49 @;

3025 put wgtp50 @;

MPRINT(EXPORT): put wgtp50 @;

3026 put wgtp51 @;

MPRINT(EXPORT): put wgtp51 @;

3027 put wgtp52 @;

MPRINT(EXPORT): put wgtp52 @;

3028 put wgtp53 @;

MPRINT(EXPORT): put wgtp53 @;

3029 put wgtp54 @;

MPRINT(EXPORT): put wgtp54 @;

3030 put wgtp55 @;

MPRINT(EXPORT): put wgtp55 @;

3031 put wgtp56 @;

MPRINT(EXPORT): put wgtp56 @;

3032 put wgtp57 @;

MPRINT(EXPORT): put wgtp57 @;

3033 put wgtp58 @;

86 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put wgtp58 @;

3034 put wgtp59 @;

MPRINT(EXPORT): put wgtp59 @;

3035 put wgtp60 @;

MPRINT(EXPORT): put wgtp60 @;

3036 put wgtp61 @;

MPRINT(EXPORT): put wgtp61 @;

3037 put wgtp62 @;

MPRINT(EXPORT): put wgtp62 @;

3038 put wgtp63 @;

MPRINT(EXPORT): put wgtp63 @;

3039 put wgtp64 @;

MPRINT(EXPORT): put wgtp64 @;

3040 put wgtp65 @;

MPRINT(EXPORT): put wgtp65 @;

3041 put wgtp66 @;

MPRINT(EXPORT): put wgtp66 @;

3042 put wgtp67 @;

MPRINT(EXPORT): put wgtp67 @;

3043 put wgtp68 @;

MPRINT(EXPORT): put wgtp68 @;

3044 put wgtp69 @;

MPRINT(EXPORT): put wgtp69 @;

3045 put wgtp70 @;

MPRINT(EXPORT): put wgtp70 @;

3046 put wgtp71 @;

MPRINT(EXPORT): put wgtp71 @;

3047 put wgtp72 @;

MPRINT(EXPORT): put wgtp72 @;

3048 put wgtp73 @;

MPRINT(EXPORT): put wgtp73 @;

3049 put wgtp74 @;

MPRINT(EXPORT): put wgtp74 @;

3050 put wgtp75 @;

MPRINT(EXPORT): put wgtp75 @;

3051 put wgtp76 @;

MPRINT(EXPORT): put wgtp76 @;

3052 put wgtp77 @;

MPRINT(EXPORT): put wgtp77 @;

3053 put wgtp78 @;

MPRINT(EXPORT): put wgtp78 @;

3054 put wgtp79 @;

MPRINT(EXPORT): put wgtp79 @;

3055 put wgtp80 @;

MPRINT(EXPORT): put wgtp80 @;

3056 put husa @;

MPRINT(EXPORT): put husa @;

3057 put husb @;

MPRINT(EXPORT): put husb @;

3058 put i @;

MPRINT(EXPORT): put i @;

3059 put one @;

MPRINT(EXPORT): put one @;

3060 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

3061 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

3062 put DEYE\_sud @;

87 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put DEYE\_sud @;

3063 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

3064 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

3065 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

3066 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

3067 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

3068 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

3069 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

3070 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

3071 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

3072 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

3073 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

3074 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

3075 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

3076 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

3077 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

3078 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

3079 put jwtr\_sud @;

MPRINT(EXPORT): put jwtr\_sud @;

3080 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

3081 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

3082 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

3083 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

3084 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

3085 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

3086 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

3087 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

3088 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

3089 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

3090 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

3091 put r65\_sud @;

88 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put r65\_sud @;

3092 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

3093 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

3094 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

3095 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

3096 ;

MPRINT(EXPORT): ;

3097 end;

MPRINT(EXPORT): end;

3098 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

3099 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

3100 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv,

Owner Name=montesdeocar,

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:14:39:22

NOTE: 3030729 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv'.

The minimum record length was 1370.

The maximum record length was 3352.

NOTE: There were 3030728 observations read from the data set ACS.ACS2009.

NOTE: DATA statement used (Total process time):

real time 7:08.57

cpu time 7:08.45

3030728 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv from ACS.ACS2009.

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2009.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 7:10.97

cpu time 7:10.77

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

3101 %export(ACS2010);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS2010

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS2010 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

3102 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

3103 \* PRODUCT: SAS

3104 \* VERSION: 9.4

89 The SAS System 14:28 Wednesday, July 6, 2016

3105 \* CREATOR: External File Interface

3106 \* DATE: 06JUL16

3107 \* DESC: Generated SAS Datastep Code

3108 \* TEMPLATE SOURCE: (None Specified.)

3109 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

3110 data \_null\_;

MPRINT(EXPORT): data \_null\_;

3111 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

3112 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

3113 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv' delimiter=',' DSD DROPOVER lrecl=32767;

3114 if \_n\_ = 1 then /\* write column names or labels \*/

3115 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

3116 put

3117 "RT"

3118 ','

3119 "SERIALNO"

3120 ','

3121 "SPORDER"

3122 ','

3123 "PUMA"

3124 ','

3125 "ST"

3126 ','

3127 "ADJINC"

3128 ','

3129 "PWGTP"

3130 ','

3131 "AGEP"

3132 ','

3133 "CIT"

3134 ','

3135 "CITWP"

3136 ','

3137 "COW"

3138 ','

3139 "DDRS"

3140 ','

3141 "DEAR"

3142 ','

3143 "DEYE"

3144 ','

3145 "DOUT"

3146 ','

3147 "DPHY"

3148 ','

3149 "DRAT"

3150 ','

3151 "DRATX"

3152 ','

3153 "DREM"

3154 ','

3155 "ENG"

3156 ','

3157 "FER"

3158 ','

3159 "GCL"

90 The SAS System 14:28 Wednesday, July 6, 2016

3160 ','

3161 "GCM"

3162 ','

3163 "GCR"

3164 ','

3165 "HINS1"

3166 ','

3167 "HINS2"

3168 ','

3169 "HINS3"

3170 ','

3171 "HINS4"

3172 ','

3173 "HINS5"

3174 ','

3175 "HINS6"

3176 ','

3177 "HINS7"

3178 ','

3179 "INTP"

3180 ','

3181 "JWMNP"

3182 ','

3183 "JWRIP"

3184 ','

3185 "JWTR"

3186 ','

3187 "LANX"

3188 ','

3189 "MAR"

3190 ','

3191 "MARHD"

3192 ','

3193 "MARHM"

3194 ','

3195 "MARHT"

3196 ','

3197 "MARHW"

3198 ','

3199 "MARHYP"

3200 ','

3201 "MIG"

3202 ','

3203 "MIL"

3204 ','

3205 "MLPA"

3206 ','

3207 "MLPB"

3208 ','

3209 "MLPC"

3210 ','

3211 "MLPD"

3212 ','

3213 "MLPE"

3214 ','

3215 "MLPF"

3216 ','

3217 "MLPG"

91 The SAS System 14:28 Wednesday, July 6, 2016

3218 ','

3219 "MLPH"

3220 ','

3221 "MLPI"

3222 ','

3223 "MLPJ"

3224 ','

3225 "MLPK"

3226 ','

3227 "NWAB"

3228 ','

3229 "NWAV"

3230 ','

3231 "NWLA"

3232 ','

3233 "NWLK"

3234 ','

3235 "NWRE"

3236 ','

3237 "OIP"

3238 ','

3239 "PAP"

3240 ','

3241 "RELP"

3242 ','

3243 "RETP"

3244 ','

3245 "SCH"

3246 ','

3247 "SCHG"

3248 ','

3249 "SCHL"

3250 ','

3251 "SEMP"

3252 ','

3253 "SEX"

3254 ','

3255 "SSIP"

3256 ','

3257 "SSP"

3258 ','

3259 "WAGP"

3260 ','

3261 "WKHP"

3262 ','

3263 "WKL"

3264 ','

3265 "WKW"

3266 ','

3267 "WRK"

3268 ','

3269 "YOEP"

3270 ','

3271 "ANC"

3272 ','

3273 "ANC1P"

3274 ','

3275 "ANC2P"

92 The SAS System 14:28 Wednesday, July 6, 2016

3276 ','

3277 "DECADE"

3278 ','

3279 "DIS"

3280 ','

3281 "DRIVESP"

3282 ','

3283 "ESP"

3284 ','

3285 "ESR"

3286 ','

3287 "FOD1P"

3288 ','

3289 "FOD2P"

3290 ','

3291 "HICOV"

3292 ','

3293 "HISP"

3294 ','

3295 "INDP"

3296 ','

3297 "JWAP"

3298 ','

3299 "JWDP"

3300 ','

3301 "LANP"

3302 ','

3303 "MIGPUMA"

3304 ','

3305 "MIGSP"

3306 ','

3307 "MSP"

3308 ','

3309 "NAICSP"

3310 ','

3311 "NATIVITY"

3312 ','

3313 "NOP"

3314 ','

3315 "OC"

3316 ','

3317 "OCCP"

3318 ','

3319 "PAOC"

3320 ','

3321 "PERNP"

3322 ','

3323 "PINCP"

3324 ','

3325 "POBP"

3326 ','

3327 "POVPIP"

3328 ','

3329 "POWPUMA"

3330 ','

3331 "POWSP"

3332 ','

3333 "PRIVCOV"

93 The SAS System 14:28 Wednesday, July 6, 2016

3334 ','

3335 "PUBCOV"

3336 ','

3337 "QTRBIR"

3338 ','

3339 "RAC1P"

3340 ','

3341 "RAC2P"

3342 ','

3343 "RAC3P"

3344 ','

3345 "RACAIAN"

3346 ','

3347 "RACASN"

3348 ','

3349 "RACBLK"

3350 ','

3351 "RACNHPI"

3352 ','

3353 "RACNUM"

3354 ','

3355 "RACSOR"

3356 ','

3357 "RACWHT"

3358 ','

3359 "RC"

3360 ','

3361 "SCIENGP"

3362 ','

3363 "SCIENGRLP"

3364 ','

3365 "SFN"

3366 ','

3367 "SFR"

3368 ','

3369 "SOCP"

3370 ','

3371 "VPS"

3372 ','

3373 "WAOB"

3374 ','

3375 "FAGEP"

3376 ','

3377 "FANCP"

3378 ','

3379 "FCITP"

3380 ','

3381 "FCITWP"

3382 ','

3383 "FCOWP"

3384 ','

3385 "FDDRSP"

3386 ','

3387 "FDEARP"

3388 ','

3389 "FDEYEP"

3390 ','

3391 "FDOUTP"

94 The SAS System 14:28 Wednesday, July 6, 2016

3392 ','

3393 "FDPHYP"

3394 ','

3395 "FDRATP"

3396 ','

3397 "FDRATXP"

3398 ','

3399 "FDREMP"

3400 ','

3401 "FENGP"

3402 ','

3403 "FESRP"

3404 ','

3405 "FFERP"

3406 ','

3407 "FFODP"

3408 ','

3409 "FGCLP"

3410 ','

3411 "FGCMP"

3412 ','

3413 "FGCRP"

3414 ','

3415 "FHINS1P"

3416 ','

3417 "FHINS2P"

3418 ','

3419 "FHINS3C"

3420 ','

3421 "FHINS3P"

3422 ','

3423 "FHINS4C"

3424 ','

3425 "FHINS4P"

3426 ','

3427 "FHINS5C"

3428 ','

3429 "FHINS5P"

3430 ','

3431 "FHINS6P"

3432 ','

3433 "FHINS7P"

3434 ','

3435 "FHISP"

3436 ','

3437 "FINDP"

3438 ','

3439 "FINTP"

3440 ','

3441 "FJWDP"

3442 ','

3443 "FJWMNP"

3444 ','

3445 "FJWRIP"

3446 ','

3447 "FJWTRP"

3448 ','

3449 "FLANP"

95 The SAS System 14:28 Wednesday, July 6, 2016

3450 ','

3451 "FLANXP"

3452 ','

3453 "FMARHDP"

3454 ','

3455 "FMARHMP"

3456 ','

3457 "FMARHTP"

3458 ','

3459 "FMARHWP"

3460 ','

3461 "FMARHYP"

3462 ','

3463 "FMARP"

3464 ','

3465 "FMIGP"

3466 ','

3467 "FMIGSP"

3468 ','

3469 "FMILPP"

3470 ','

3471 "FMILSP"

3472 ','

3473 "FOCCP"

3474 ','

3475 "FOIP"

3476 ','

3477 "FPAP"

3478 ','

3479 "FPOBP"

3480 ','

3481 "FPOWSP"

3482 ','

3483 "FRACP"

3484 ','

3485 "FRELP"

3486 ','

3487 "FRETP"

3488 ','

3489 "FSCHGP"

3490 ','

3491 "FSCHLP"

3492 ','

3493 "FSCHP"

3494 ','

3495 "FSEMP"

3496 ','

3497 "FSEXP"

3498 ','

3499 "FSSIP"

3500 ','

3501 "FSSP"

3502 ','

3503 "FWAGP"

3504 ','

3505 "FWKHP"

3506 ','

3507 "FWKLP"

96 The SAS System 14:28 Wednesday, July 6, 2016

3508 ','

3509 "FWKWP"

3510 ','

3511 "FWRKP"

3512 ','

3513 "FYOEP"

3514 ','

3515 "pwgtp1"

3516 ','

3517 "pwgtp2"

3518 ','

3519 "pwgtp3"

3520 ','

3521 "pwgtp4"

3522 ','

3523 "pwgtp5"

3524 ','

3525 "pwgtp6"

3526 ','

3527 "pwgtp7"

3528 ','

3529 "pwgtp8"

3530 ','

3531 "pwgtp9"

3532 ','

3533 "pwgtp10"

3534 ','

3535 "pwgtp11"

3536 ','

3537 "pwgtp12"

3538 ','

3539 "pwgtp13"

3540 ','

3541 "pwgtp14"

3542 ','

3543 "pwgtp15"

3544 ','

3545 "pwgtp16"

3546 ','

3547 "pwgtp17"

3548 ','

3549 "pwgtp18"

3550 ','

3551 "pwgtp19"

3552 ','

3553 "pwgtp20"

3554 ','

3555 "pwgtp21"

3556 ','

3557 "pwgtp22"

3558 ','

3559 "pwgtp23"

3560 ','

3561 "pwgtp24"

3562 ','

3563 "pwgtp25"

3564 ','

3565 "pwgtp26"

97 The SAS System 14:28 Wednesday, July 6, 2016

3566 ','

3567 "pwgtp27"

3568 ','

3569 "pwgtp28"

3570 ','

3571 "pwgtp29"

3572 ','

3573 "pwgtp30"

3574 ','

3575 "pwgtp31"

3576 ','

3577 "pwgtp32"

3578 ','

3579 "pwgtp33"

3580 ','

3581 "pwgtp34"

3582 ','

3583 "pwgtp35"

3584 ','

3585 "pwgtp36"

3586 ','

3587 "pwgtp37"

3588 ','

3589 "pwgtp38"

3590 ','

3591 "pwgtp39"

3592 ','

3593 "pwgtp40"

3594 ','

3595 "pwgtp41"

3596 ','

3597 "pwgtp42"

3598 ','

3599 "pwgtp43"

3600 ','

3601 "pwgtp44"

3602 ','

3603 "pwgtp45"

3604 ','

3605 "pwgtp46"

3606 ','

3607 "pwgtp47"

3608 ','

3609 "pwgtp48"

3610 ','

3611 "pwgtp49"

3612 ','

3613 "pwgtp50"

3614 ','

3615 "pwgtp51"

3616 ','

3617 "pwgtp52"

3618 ','

3619 "pwgtp53"

3620 ','

3621 "pwgtp54"

3622 ','

3623 "pwgtp55"

98 The SAS System 14:28 Wednesday, July 6, 2016

3624 ','

3625 "pwgtp56"

3626 ','

3627 "pwgtp57"

3628 ','

3629 "pwgtp58"

3630 ','

3631 "pwgtp59"

3632 ','

3633 "pwgtp60"

3634 ','

3635 "pwgtp61"

3636 ','

3637 "pwgtp62"

3638 ','

3639 "pwgtp63"

3640 ','

3641 "pwgtp64"

3642 ','

3643 "pwgtp65"

3644 ','

3645 "pwgtp66"

3646 ','

3647 "pwgtp67"

3648 ','

3649 "pwgtp68"

3650 ','

3651 "pwgtp69"

3652 ','

3653 "pwgtp70"

3654 ','

3655 "pwgtp71"

3656 ','

3657 "pwgtp72"

3658 ','

3659 "pwgtp73"

3660 ','

3661 "pwgtp74"

3662 ','

3663 "pwgtp75"

3664 ','

3665 "pwgtp76"

3666 ','

3667 "pwgtp77"

3668 ','

3669 "pwgtp78"

3670 ','

3671 "pwgtp79"

3672 ','

3673 "pwgtp80"

3674 ','

3675 "pusa"

3676 ','

3677 "pusb"

3678 ','

3679 "DIVISION"

3680 ','

3681 "REGION"

99 The SAS System 14:28 Wednesday, July 6, 2016

3682 ','

3683 "ADJHSG"

3684 ','

3685 "WGTP"

3686 ','

3687 "NP"

3688 ','

3689 "TYPE"

3690 ','

3691 "ACR"

3692 ','

3693 "AGS"

3694 ','

3695 "BATH"

3696 ','

3697 "BDSP"

3698 ','

3699 "BLD"

3700 ','

3701 "BUS"

3702 ','

3703 "CONP"

3704 ','

3705 "ELEP"

3706 ','

3707 "FS"

3708 ','

3709 "FULP"

3710 ','

3711 "GASP"

3712 ','

3713 "HFL"

3714 ','

3715 "INSP"

3716 ','

3717 "MHP"

3718 ','

3719 "MRGI"

3720 ','

3721 "MRGP"

3722 ','

3723 "MRGT"

3724 ','

3725 "MRGX"

3726 ','

3727 "REFR"

3728 ','

3729 "RMSP"

3730 ','

3731 "RNTM"

3732 ','

3733 "RNTP"

3734 ','

3735 "RWAT"

3736 ','

3737 "SINK"

3738 ','

3739 "SMP"

100 The SAS System 14:28 Wednesday, July 6, 2016

3740 ','

3741 "STOV"

3742 ','

3743 "TEL"

3744 ','

3745 "TEN"

3746 ','

3747 "TOIL"

3748 ','

3749 "VACS"

3750 ','

3751 "VALP"

3752 ','

3753 "VEH"

3754 ','

3755 "WATP"

3756 ','

3757 "YBL"

3758 ','

3759 "FES"

3760 ','

3761 "FINCP"

3762 ','

3763 "FPARC"

3764 ','

3765 "GRNTP"

3766 ','

3767 "GRPIP"

3768 ','

3769 "HHL"

3770 ','

3771 "HHT"

3772 ','

3773 "HINCP"

3774 ','

3775 "HUGCL"

3776 ','

3777 "HUPAC"

3778 ','

3779 "HUPAOC"

3780 ','

3781 "HUPARC"

3782 ','

3783 "KIT"

3784 ','

3785 "LNGI"

3786 ','

3787 "MULTG"

3788 ','

3789 "MV"

3790 ','

3791 "NOC"

3792 ','

3793 "NPF"

3794 ','

3795 "NPP"

3796 ','

3797 "NR"

101 The SAS System 14:28 Wednesday, July 6, 2016

3798 ','

3799 "NRC"

3800 ','

3801 "OCPIP"

3802 ','

3803 "PARTNER"

3804 ','

3805 "PLM"

3806 ','

3807 "PSF"

3808 ','

3809 "R18"

3810 ','

3811 "R60"

3812 ','

3813 "R65"

3814 ','

3815 "RESMODE"

3816 ','

3817 "SMOCP"

3818 ','

3819 "SMX"

3820 ','

3821 "SRNT"

3822 ','

3823 "SVAL"

3824 ','

3825 "TAXP"

3826 ','

3827 "WIF"

3828 ','

3829 "WKEXREL"

3830 ','

3831 "WORKSTAT"

3832 ','

3833 "FACRP"

3834 ','

3835 "FAGSP"

3836 ','

3837 "FBATHP"

3838 ','

3839 "FBDSP"

3840 ','

3841 "FBLDP"

3842 ','

3843 "FBUSP"

3844 ','

3845 "FCONP"

3846 ','

3847 "FELEP"

3848 ','

3849 "FFSP"

3850 ','

3851 "FFULP"

3852 ','

3853 "FGASP"

3854 ','

3855 "FHFLP"

102 The SAS System 14:28 Wednesday, July 6, 2016

3856 ','

3857 "FINSP"

3858 ','

3859 "FKITP"

3860 ','

3861 "FMHP"

3862 ','

3863 "FMRGIP"

3864 ','

3865 "FMRGP"

3866 ','

3867 "FMRGTP"

3868 ','

3869 "FMRGXP"

3870 ','

3871 "FMVP"

3872 ','

3873 "FPLMP"

3874 ','

3875 "FREFRP"

3876 ','

3877 "FRMSP"

3878 ','

3879 "FRNTMP"

3880 ','

3881 "FRNTP"

3882 ','

3883 "FRWATP"

3884 ','

3885 "FSINKP"

3886 ','

3887 "FSMP"

3888 ','

3889 "FSMXHP"

3890 ','

3891 "FSMXSP"

3892 ','

3893 "FSTOVP"

3894 ','

3895 "FTAXP"

3896 ','

3897 "FTELP"

3898 ','

3899 "FTENP"

3900 ','

3901 "FTOILP"

3902 ','

3903 "FVACSP"

3904 ','

3905 "FVALP"

3906 ','

3907 "FVEHP"

3908 ','

3909 "FWATP"

3910 ','

3911 "FYBLP"

3912 ','

3913 "wgtp1"

103 The SAS System 14:28 Wednesday, July 6, 2016

3914 ','

3915 "wgtp2"

3916 ','

3917 "wgtp3"

3918 ','

3919 "wgtp4"

3920 ','

3921 "wgtp5"

3922 ','

3923 "wgtp6"

3924 ','

3925 "wgtp7"

3926 ','

3927 "wgtp8"

3928 ','

3929 "wgtp9"

3930 ','

3931 "wgtp10"

3932 ','

3933 "wgtp11"

3934 ','

3935 "wgtp12"

3936 ','

3937 "wgtp13"

3938 ','

3939 "wgtp14"

3940 ','

3941 "wgtp15"

3942 ','

3943 "wgtp16"

3944 ','

3945 "wgtp17"

3946 ','

3947 "wgtp18"

3948 ','

3949 "wgtp19"

3950 ','

3951 "wgtp20"

3952 ','

3953 "wgtp21"

3954 ','

3955 "wgtp22"

3956 ','

3957 "wgtp23"

3958 ','

3959 "wgtp24"

3960 ','

3961 "wgtp25"

3962 ','

3963 "wgtp26"

3964 ','

3965 "wgtp27"

3966 ','

3967 "wgtp28"

3968 ','

3969 "wgtp29"

3970 ','

3971 "wgtp30"

104 The SAS System 14:28 Wednesday, July 6, 2016

3972 ','

3973 "wgtp31"

3974 ','

3975 "wgtp32"

3976 ','

3977 "wgtp33"

3978 ','

3979 "wgtp34"

3980 ','

3981 "wgtp35"

3982 ','

3983 "wgtp36"

3984 ','

3985 "wgtp37"

3986 ','

3987 "wgtp38"

3988 ','

3989 "wgtp39"

3990 ','

3991 "wgtp40"

3992 ','

3993 "wgtp41"

3994 ','

3995 "wgtp42"

3996 ','

3997 "wgtp43"

3998 ','

3999 "wgtp44"

4000 ','

4001 "wgtp45"

4002 ','

4003 "wgtp46"

4004 ','

4005 "wgtp47"

4006 ','

4007 "wgtp48"

4008 ','

4009 "wgtp49"

4010 ','

4011 "wgtp50"

4012 ','

4013 "wgtp51"

4014 ','

4015 "wgtp52"

4016 ','

4017 "wgtp53"

4018 ','

4019 "wgtp54"

4020 ','

4021 "wgtp55"

4022 ','

4023 "wgtp56"

4024 ','

4025 "wgtp57"

4026 ','

4027 "wgtp58"

4028 ','

4029 "wgtp59"

105 The SAS System 14:28 Wednesday, July 6, 2016

4030 ','

4031 "wgtp60"

4032 ','

4033 "wgtp61"

4034 ','

4035 "wgtp62"

4036 ','

4037 "wgtp63"

4038 ','

4039 "wgtp64"

4040 ','

4041 "wgtp65"

4042 ','

4043 "wgtp66"

4044 ','

4045 "wgtp67"

4046 ','

4047 "wgtp68"

4048 ','

4049 "wgtp69"

4050 ','

4051 "wgtp70"

4052 ','

4053 "wgtp71"

4054 ','

4055 "wgtp72"

4056 ','

4057 "wgtp73"

4058 ','

4059 "wgtp74"

4060 ','

4061 "wgtp75"

4062 ','

4063 "wgtp76"

4064 ','

4065 "wgtp77"

4066 ','

4067 "wgtp78"

4068 ','

4069 "wgtp79"

4070 ','

4071 "wgtp80"

4072 ','

4073 "husa"

4074 ','

4075 "husb"

4076 ','

4077 "i"

4078 ','

4079 "one"

4080 ','

4081 "agep65\_sud"

4082 ','

4083 "DEAR\_sud"

4084 ','

4085 "DEYE\_sud"

4086 ','

4087 "DDRS\_sud"

106 The SAS System 14:28 Wednesday, July 6, 2016

4088 ','

4089 "DOUT\_sud"

4090 ','

4091 "DPHY\_sud"

4092 ','

4093 "DREM\_sud"

4094 ','

4095 "esr\_sud"

4096 ','

4097 "fbusp\_sud"

4098 ','

4099 "fjwtrp\_sud"

4100 ','

4101 "FMRGIP\_sud"

4102 ','

4103 "FMRGP\_sud"

4104 ','

4105 "FMRGTP\_sud"

4106 ','

4107 "FMRGXP\_sud"

4108 ','

4109 "FSMP\_sud"

4110 ','

4111 "FSSP\_sud"

4112 ','

4113 "fracp\_sud"

4114 ','

4115 "FSMXSP\_sud"

4116 ','

4117 "hht\_sud"

4118 ','

4119 "jwtr\_sud"

4120 ','

4121 "mar\_sud"

4122 ','

4123 "mrgi\_sud"

4124 ','

4125 "mrgt\_sud"

4126 ','

4127 "mrgx\_sud"

4128 ','

4129 "RAC1P\_sud"

4130 ','

4131 "region\_sud"

4132 ','

4133 "racaian\_sud"

4134 ','

4135 "racasn\_sud"

4136 ','

4137 "racblk\_sud"

4138 ','

4139 "r60\_sud"

4140 ','

4141 "r18\_sud"

4142 ','

4143 "r65\_sud"

4144 ','

4145 "rntp\_class"

107 The SAS System 14:28 Wednesday, July 6, 2016

4146 ','

4147 "ten\_sud"

4148 ','

4149 "wagp\_class"

4150 ','

4151 "ybl\_sud"

4152 ;

MPRINT(EXPORT): put "RT" ',' "SERIALNO" ',' "SPORDER" ',' "PUMA" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ',' "CIT" ','

"CITWP" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ',' "DREM" ',' "ENG" ',' "FER" ','

"GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6" ',' "HINS7" ',' "INTP" ','

"JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ',' "MARHYP" ',' "MIG" ','

"MIL" ',' "MLPA" ',' "MLPB" ',' "MLPC" ',' "MLPD" ',' "MLPE" ',' "MLPF" ',' "MLPG" ',' "MLPH" ',' "MLPI" ',' "MLPJ" ',' "MLPK" ','

"NWAB" ',' "NWAV" ',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "RELP" ',' "RETP" ',' "SCH" ',' "SCHG" ',' "SCHL" ','

"SEMP" ',' "SEX" ',' "SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP" ',' "ANC" ',' "ANC1P" ','

"ANC2P" ',' "DECADE" ',' "DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR" ',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ','

"JWAP" ',' "JWDP" ',' "LANP" ',' "MIGPUMA" ',' "MIGSP" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP" ','

"PAOC" ',' "PERNP" ',' "PINCP" ',' "POBP" ',' "POVPIP" ',' "POWPUMA" ',' "POWSP" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ','

"RAC1P" ',' "RAC2P" ',' "RAC3P" ',' "RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNHPI" ',' "RACNUM" ',' "RACSOR" ',' "RACWHT" ','

"RC" ',' "SCIENGP" ',' "SCIENGRLP" ',' "SFN" ',' "SFR" ',' "SOCP" ',' "VPS" ',' "WAOB" ',' "FAGEP" ',' "FANCP" ',' "FCITP" ','

"FCITWP" ',' "FCOWP" ',' "FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDOUTP" ',' "FDPHYP" ',' "FDRATP" ',' "FDRATXP" ',' "FDREMP" ','

"FENGP" ',' "FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ',' "FHINS1P" ',' "FHINS2P" ',' "FHINS3C" ','

"FHINS3P" ',' "FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ',' "FHINS7P" ',' "FHISP" ',' "FINDP" ',' "FINTP"

',' "FJWDP" ',' "FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ',' "FMARHDP" ',' "FMARHMP" ',' "FMARHTP" ',' "FMARHWP"

',' "FMARHYP" ',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP" ',' "FOCCP" ',' "FOIP" ',' "FPAP" ',' "FPOBP" ','

"FPOWSP" ',' "FRACP" ',' "FRELP" ',' "FRETP" ',' "FSCHGP" ',' "FSCHLP" ',' "FSCHP" ',' "FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP"

',' "FWAGP" ',' "FWKHP" ',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ',' "FYOEP" ',' "pwgtp1" ',' "pwgtp2" ',' "pwgtp3" ',' "pwgtp4" ','

"pwgtp5" ',' "pwgtp6" ',' "pwgtp7" ',' "pwgtp8" ',' "pwgtp9" ',' "pwgtp10" ',' "pwgtp11" ',' "pwgtp12" ',' "pwgtp13" ',' "pwgtp14"

',' "pwgtp15" ',' "pwgtp16" ',' "pwgtp17" ',' "pwgtp18" ',' "pwgtp19" ',' "pwgtp20" ',' "pwgtp21" ',' "pwgtp22" ',' "pwgtp23" ','

"pwgtp24" ',' "pwgtp25" ',' "pwgtp26" ',' "pwgtp27" ',' "pwgtp28" ',' "pwgtp29" ',' "pwgtp30" ',' "pwgtp31" ',' "pwgtp32" ','

"pwgtp33" ',' "pwgtp34" ',' "pwgtp35" ',' "pwgtp36" ',' "pwgtp37" ',' "pwgtp38" ',' "pwgtp39" ',' "pwgtp40" ',' "pwgtp41" ','

"pwgtp42" ',' "pwgtp43" ',' "pwgtp44" ',' "pwgtp45" ',' "pwgtp46" ',' "pwgtp47" ',' "pwgtp48" ',' "pwgtp49" ',' "pwgtp50" ','

"pwgtp51" ',' "pwgtp52" ',' "pwgtp53" ',' "pwgtp54" ',' "pwgtp55" ',' "pwgtp56" ',' "pwgtp57" ',' "pwgtp58" ',' "pwgtp59" ','

"pwgtp60" ',' "pwgtp61" ',' "pwgtp62" ',' "pwgtp63" ',' "pwgtp64" ',' "pwgtp65" ',' "pwgtp66" ',' "pwgtp67" ',' "pwgtp68" ','

"pwgtp69" ',' "pwgtp70" ',' "pwgtp71" ',' "pwgtp72" ',' "pwgtp73" ',' "pwgtp74" ',' "pwgtp75" ',' "pwgtp76" ',' "pwgtp77" ','

"pwgtp78" ',' "pwgtp79" ',' "pwgtp80" ',' "pusa" ',' "pusb" ',' "DIVISION" ',' "REGION" ',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE"

',' "ACR" ',' "AGS" ',' "BATH" ',' "BDSP" ',' "BLD" ',' "BUS" ',' "CONP" ',' "ELEP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HFL" ','

"INSP" ',' "MHP" ',' "MRGI" ',' "MRGP" ',' "MRGT" ',' "MRGX" ',' "REFR" ',' "RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "SINK" ','

"SMP" ',' "STOV" ',' "TEL" ',' "TEN" ',' "TOIL" ',' "VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FINCP" ','

"FPARC" ',' "GRNTP" ',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ',' "HUPAOC" ',' "HUPARC" ',' "KIT" ','

"LNGI" ',' "MULTG" ',' "MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ',' "PARTNER" ',' "PLM" ',' "PSF" ','

"R18" ',' "R60" ',' "R65" ',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SVAL" ',' "TAXP" ',' "WIF" ',' "WKEXREL" ','

"WORKSTAT" ',' "FACRP" ',' "FAGSP" ',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBUSP" ',' "FCONP" ',' "FELEP" ',' "FFSP" ',' "FFULP"

',' "FGASP" ',' "FHFLP" ',' "FINSP" ',' "FKITP" ',' "FMHP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ',' "FMRGXP" ',' "FMVP" ','

"FPLMP" ',' "FREFRP" ',' "FRMSP" ',' "FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FSINKP" ',' "FSMP" ',' "FSMXHP" ',' "FSMXSP" ','

"FSTOVP" ',' "FTAXP" ',' "FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ',' "FVALP" ',' "FVEHP" ',' "FWATP" ',' "FYBLP" ',' "wgtp1"

',' "wgtp2" ',' "wgtp3" ',' "wgtp4" ',' "wgtp5" ',' "wgtp6" ',' "wgtp7" ',' "wgtp8" ',' "wgtp9" ',' "wgtp10" ',' "wgtp11" ','

"wgtp12" ',' "wgtp13" ',' "wgtp14" ',' "wgtp15" ',' "wgtp16" ',' "wgtp17" ',' "wgtp18" ',' "wgtp19" ',' "wgtp20" ',' "wgtp21" ','

"wgtp22" ',' "wgtp23" ',' "wgtp24" ',' "wgtp25" ',' "wgtp26" ',' "wgtp27" ',' "wgtp28" ',' "wgtp29" ',' "wgtp30" ',' "wgtp31" ','

"wgtp32" ',' "wgtp33" ',' "wgtp34" ',' "wgtp35" ',' "wgtp36" ',' "wgtp37" ',' "wgtp38" ',' "wgtp39" ',' "wgtp40" ',' "wgtp41" ','

"wgtp42" ',' "wgtp43" ',' "wgtp44" ',' "wgtp45" ',' "wgtp46" ',' "wgtp47" ',' "wgtp48" ',' "wgtp49" ',' "wgtp50" ',' "wgtp51" ','

"wgtp52" ',' "wgtp53" ',' "wgtp54" ',' "wgtp55" ',' "wgtp56" ',' "wgtp57" ',' "wgtp58" ',' "wgtp59" ',' "wgtp60" ',' "wgtp61" ','

"wgtp62" ',' "wgtp63" ',' "wgtp64" ',' "wgtp65" ',' "wgtp66" ',' "wgtp67" ',' "wgtp68" ',' "wgtp69" ',' "wgtp70" ',' "wgtp71" ','

"wgtp72" ',' "wgtp73" ',' "wgtp74" ',' "wgtp75" ',' "wgtp76" ',' "wgtp77" ',' "wgtp78" ',' "wgtp79" ',' "wgtp80" ',' "husa" ','

"husb" ',' "i" ',' "one" ',' "agep65\_sud" ',' "DEAR\_sud" ',' "DEYE\_sud" ',' "DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud" ',' "DREM\_sud"

',' "esr\_sud" ',' "fbusp\_sud" ',' "fjwtrp\_sud" ',' "FMRGIP\_sud" ',' "FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud" ',' "FSMP\_sud"

',' "FSSP\_sud" ',' "fracp\_sud" ',' "FSMXSP\_sud" ',' "hht\_sud" ',' "jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ',' "mrgt\_sud" ','

"mrgx\_sud" ',' "RAC1P\_sud" ',' "region\_sud" ',' "racaian\_sud" ',' "racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ',' "r18\_sud" ','

"r65\_sud" ',' "rntp\_class" ',' "ten\_sud" ',' "wagp\_class" ',' "ybl\_sud" ;

108 The SAS System 14:28 Wednesday, July 6, 2016

4153 end;

MPRINT(EXPORT): end;

4154 set ACS.ACS2010 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS2010 end=EFIEOD;

4155 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

4156 format SERIALNO $9. ;

MPRINT(EXPORT): format SERIALNO $9. ;

4157 format SPORDER z2. ;

MPRINT(EXPORT): format SPORDER z2. ;

4158 format PUMA $5. ;

MPRINT(EXPORT): format PUMA $5. ;

4159 format ST $3. ;

MPRINT(EXPORT): format ST $3. ;

4160 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

4161 format PWGTP z5. ;

MPRINT(EXPORT): format PWGTP z5. ;

4162 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

4163 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

4164 format CITWP z4. ;

MPRINT(EXPORT): format CITWP z4. ;

4165 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

4166 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

4167 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

4168 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

4169 format DOUT $1. ;

MPRINT(EXPORT): format DOUT $1. ;

4170 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

4171 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

4172 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

4173 format DREM $1. ;

MPRINT(EXPORT): format DREM $1. ;

4174 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

4175 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

4176 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

4177 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

4178 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

4179 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

4180 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

4181 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

109 The SAS System 14:28 Wednesday, July 6, 2016

4182 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

4183 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

4184 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

4185 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

4186 format INTP z6. ;

MPRINT(EXPORT): format INTP z6. ;

4187 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

4188 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

4189 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

4190 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

4191 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

4192 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

4193 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

4194 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

4195 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

4196 format MARHYP z4. ;

MPRINT(EXPORT): format MARHYP z4. ;

4197 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

4198 format MIL $1. ;

MPRINT(EXPORT): format MIL $1. ;

4199 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

4200 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

4201 format MLPC $1. ;

MPRINT(EXPORT): format MLPC $1. ;

4202 format MLPD $1. ;

MPRINT(EXPORT): format MLPD $1. ;

4203 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

4204 format MLPF $1. ;

MPRINT(EXPORT): format MLPF $1. ;

4205 format MLPG $1. ;

MPRINT(EXPORT): format MLPG $1. ;

4206 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

4207 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

4208 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

4209 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

4210 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

110 The SAS System 14:28 Wednesday, July 6, 2016

4211 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

4212 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

4213 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

4214 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

4215 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

4216 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

4217 format RELP $2. ;

MPRINT(EXPORT): format RELP $2. ;

4218 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

4219 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

4220 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

4221 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

4222 format SEMP z6. ;

MPRINT(EXPORT): format SEMP z6. ;

4223 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

4224 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

4225 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

4226 format WAGP z6. ;

MPRINT(EXPORT): format WAGP z6. ;

4227 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

4228 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

4229 format WKW $1. ;

MPRINT(EXPORT): format WKW $1. ;

4230 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

4231 format YOEP z4. ;

MPRINT(EXPORT): format YOEP z4. ;

4232 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

4233 format ANC1P $3. ;

MPRINT(EXPORT): format ANC1P $3. ;

4234 format ANC2P $3. ;

MPRINT(EXPORT): format ANC2P $3. ;

4235 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

4236 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

4237 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

4238 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

4239 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

111 The SAS System 14:28 Wednesday, July 6, 2016

4240 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

4241 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

4242 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

4243 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

4244 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

4245 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

4246 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

4247 format LANP $3. ;

MPRINT(EXPORT): format LANP $3. ;

4248 format MIGPUMA $5. ;

MPRINT(EXPORT): format MIGPUMA $5. ;

4249 format MIGSP $3. ;

MPRINT(EXPORT): format MIGSP $3. ;

4250 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

4251 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

4252 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

4253 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

4254 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

4255 format OCCP $4. ;

MPRINT(EXPORT): format OCCP $4. ;

4256 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

4257 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

4258 format PINCP z9. ;

MPRINT(EXPORT): format PINCP z9. ;

4259 format POBP $3. ;

MPRINT(EXPORT): format POBP $3. ;

4260 format POVPIP z3. ;

MPRINT(EXPORT): format POVPIP z3. ;

4261 format POWPUMA $5. ;

MPRINT(EXPORT): format POWPUMA $5. ;

4262 format POWSP $3. ;

MPRINT(EXPORT): format POWSP $3. ;

4263 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

4264 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

4265 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

4266 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

4267 format RAC2P $2. ;

MPRINT(EXPORT): format RAC2P $2. ;

4268 format RAC3P $2. ;

MPRINT(EXPORT): format RAC3P $2. ;

112 The SAS System 14:28 Wednesday, July 6, 2016

4269 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

4270 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

4271 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

4272 format RACNHPI $1. ;

MPRINT(EXPORT): format RACNHPI $1. ;

4273 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

4274 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

4275 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

4276 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

4277 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

4278 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

4279 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

4280 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

4281 format SOCP $6. ;

MPRINT(EXPORT): format SOCP $6. ;

4282 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

4283 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

4284 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

4285 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

4286 format FCITP $1. ;

MPRINT(EXPORT): format FCITP $1. ;

4287 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

4288 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

4289 format FDDRSP $1. ;

MPRINT(EXPORT): format FDDRSP $1. ;

4290 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

4291 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

4292 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

4293 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

4294 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

4295 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

4296 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

4297 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

113 The SAS System 14:28 Wednesday, July 6, 2016

4298 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

4299 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

4300 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

4301 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

4302 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

4303 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

4304 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

4305 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

4306 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

4307 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

4308 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

4309 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

4310 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

4311 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

4312 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

4313 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

4314 format FHISP $1. ;

MPRINT(EXPORT): format FHISP $1. ;

4315 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

4316 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

4317 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

4318 format FJWMNP $1. ;

MPRINT(EXPORT): format FJWMNP $1. ;

4319 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

4320 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

4321 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

4322 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

4323 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

4324 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

4325 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

4326 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

114 The SAS System 14:28 Wednesday, July 6, 2016

4327 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

4328 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

4329 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

4330 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

4331 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

4332 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

4333 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

4334 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

4335 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

4336 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

4337 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

4338 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

4339 format FRELP $1. ;

MPRINT(EXPORT): format FRELP $1. ;

4340 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

4341 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

4342 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

4343 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

4344 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

4345 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

4346 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

4347 format FSSP $1. ;

MPRINT(EXPORT): format FSSP $1. ;

4348 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

4349 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

4350 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

4351 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

4352 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

4353 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

4354 format pwgtp1 z5. ;

MPRINT(EXPORT): format pwgtp1 z5. ;

4355 format pwgtp2 z5. ;

MPRINT(EXPORT): format pwgtp2 z5. ;

115 The SAS System 14:28 Wednesday, July 6, 2016

4356 format pwgtp3 z5. ;

MPRINT(EXPORT): format pwgtp3 z5. ;

4357 format pwgtp4 z5. ;

MPRINT(EXPORT): format pwgtp4 z5. ;

4358 format pwgtp5 z5. ;

MPRINT(EXPORT): format pwgtp5 z5. ;

4359 format pwgtp6 z5. ;

MPRINT(EXPORT): format pwgtp6 z5. ;

4360 format pwgtp7 z5. ;

MPRINT(EXPORT): format pwgtp7 z5. ;

4361 format pwgtp8 z5. ;

MPRINT(EXPORT): format pwgtp8 z5. ;

4362 format pwgtp9 z5. ;

MPRINT(EXPORT): format pwgtp9 z5. ;

4363 format pwgtp10 z5. ;

MPRINT(EXPORT): format pwgtp10 z5. ;

4364 format pwgtp11 z5. ;

MPRINT(EXPORT): format pwgtp11 z5. ;

4365 format pwgtp12 z5. ;

MPRINT(EXPORT): format pwgtp12 z5. ;

4366 format pwgtp13 z5. ;

MPRINT(EXPORT): format pwgtp13 z5. ;

4367 format pwgtp14 z5. ;

MPRINT(EXPORT): format pwgtp14 z5. ;

4368 format pwgtp15 z5. ;

MPRINT(EXPORT): format pwgtp15 z5. ;

4369 format pwgtp16 z5. ;

MPRINT(EXPORT): format pwgtp16 z5. ;

4370 format pwgtp17 z5. ;

MPRINT(EXPORT): format pwgtp17 z5. ;

4371 format pwgtp18 z5. ;

MPRINT(EXPORT): format pwgtp18 z5. ;

4372 format pwgtp19 z5. ;

MPRINT(EXPORT): format pwgtp19 z5. ;

4373 format pwgtp20 z5. ;

MPRINT(EXPORT): format pwgtp20 z5. ;

4374 format pwgtp21 z5. ;

MPRINT(EXPORT): format pwgtp21 z5. ;

4375 format pwgtp22 z5. ;

MPRINT(EXPORT): format pwgtp22 z5. ;

4376 format pwgtp23 z5. ;

MPRINT(EXPORT): format pwgtp23 z5. ;

4377 format pwgtp24 z5. ;

MPRINT(EXPORT): format pwgtp24 z5. ;

4378 format pwgtp25 z5. ;

MPRINT(EXPORT): format pwgtp25 z5. ;

4379 format pwgtp26 z5. ;

MPRINT(EXPORT): format pwgtp26 z5. ;

4380 format pwgtp27 z5. ;

MPRINT(EXPORT): format pwgtp27 z5. ;

4381 format pwgtp28 z5. ;

MPRINT(EXPORT): format pwgtp28 z5. ;

4382 format pwgtp29 z5. ;

MPRINT(EXPORT): format pwgtp29 z5. ;

4383 format pwgtp30 z5. ;

MPRINT(EXPORT): format pwgtp30 z5. ;

4384 format pwgtp31 z5. ;

MPRINT(EXPORT): format pwgtp31 z5. ;

116 The SAS System 14:28 Wednesday, July 6, 2016

4385 format pwgtp32 z5. ;

MPRINT(EXPORT): format pwgtp32 z5. ;

4386 format pwgtp33 z5. ;

MPRINT(EXPORT): format pwgtp33 z5. ;

4387 format pwgtp34 z5. ;

MPRINT(EXPORT): format pwgtp34 z5. ;

4388 format pwgtp35 z5. ;

MPRINT(EXPORT): format pwgtp35 z5. ;

4389 format pwgtp36 z5. ;

MPRINT(EXPORT): format pwgtp36 z5. ;

4390 format pwgtp37 z5. ;

MPRINT(EXPORT): format pwgtp37 z5. ;

4391 format pwgtp38 z5. ;

MPRINT(EXPORT): format pwgtp38 z5. ;

4392 format pwgtp39 z5. ;

MPRINT(EXPORT): format pwgtp39 z5. ;

4393 format pwgtp40 z5. ;

MPRINT(EXPORT): format pwgtp40 z5. ;

4394 format pwgtp41 z5. ;

MPRINT(EXPORT): format pwgtp41 z5. ;

4395 format pwgtp42 z5. ;

MPRINT(EXPORT): format pwgtp42 z5. ;

4396 format pwgtp43 z5. ;

MPRINT(EXPORT): format pwgtp43 z5. ;

4397 format pwgtp44 z5. ;

MPRINT(EXPORT): format pwgtp44 z5. ;

4398 format pwgtp45 z5. ;

MPRINT(EXPORT): format pwgtp45 z5. ;

4399 format pwgtp46 z5. ;

MPRINT(EXPORT): format pwgtp46 z5. ;

4400 format pwgtp47 z5. ;

MPRINT(EXPORT): format pwgtp47 z5. ;

4401 format pwgtp48 z5. ;

MPRINT(EXPORT): format pwgtp48 z5. ;

4402 format pwgtp49 z5. ;

MPRINT(EXPORT): format pwgtp49 z5. ;

4403 format pwgtp50 z5. ;

MPRINT(EXPORT): format pwgtp50 z5. ;

4404 format pwgtp51 z5. ;

MPRINT(EXPORT): format pwgtp51 z5. ;

4405 format pwgtp52 z5. ;

MPRINT(EXPORT): format pwgtp52 z5. ;

4406 format pwgtp53 z5. ;

MPRINT(EXPORT): format pwgtp53 z5. ;

4407 format pwgtp54 z5. ;

MPRINT(EXPORT): format pwgtp54 z5. ;

4408 format pwgtp55 z5. ;

MPRINT(EXPORT): format pwgtp55 z5. ;

4409 format pwgtp56 z5. ;

MPRINT(EXPORT): format pwgtp56 z5. ;

4410 format pwgtp57 z5. ;

MPRINT(EXPORT): format pwgtp57 z5. ;

4411 format pwgtp58 z5. ;

MPRINT(EXPORT): format pwgtp58 z5. ;

4412 format pwgtp59 z5. ;

MPRINT(EXPORT): format pwgtp59 z5. ;

4413 format pwgtp60 z5. ;

MPRINT(EXPORT): format pwgtp60 z5. ;

117 The SAS System 14:28 Wednesday, July 6, 2016

4414 format pwgtp61 z5. ;

MPRINT(EXPORT): format pwgtp61 z5. ;

4415 format pwgtp62 z5. ;

MPRINT(EXPORT): format pwgtp62 z5. ;

4416 format pwgtp63 z5. ;

MPRINT(EXPORT): format pwgtp63 z5. ;

4417 format pwgtp64 z5. ;

MPRINT(EXPORT): format pwgtp64 z5. ;

4418 format pwgtp65 z5. ;

MPRINT(EXPORT): format pwgtp65 z5. ;

4419 format pwgtp66 z5. ;

MPRINT(EXPORT): format pwgtp66 z5. ;

4420 format pwgtp67 z5. ;

MPRINT(EXPORT): format pwgtp67 z5. ;

4421 format pwgtp68 z5. ;

MPRINT(EXPORT): format pwgtp68 z5. ;

4422 format pwgtp69 z5. ;

MPRINT(EXPORT): format pwgtp69 z5. ;

4423 format pwgtp70 z5. ;

MPRINT(EXPORT): format pwgtp70 z5. ;

4424 format pwgtp71 z5. ;

MPRINT(EXPORT): format pwgtp71 z5. ;

4425 format pwgtp72 z5. ;

MPRINT(EXPORT): format pwgtp72 z5. ;

4426 format pwgtp73 z5. ;

MPRINT(EXPORT): format pwgtp73 z5. ;

4427 format pwgtp74 z5. ;

MPRINT(EXPORT): format pwgtp74 z5. ;

4428 format pwgtp75 z5. ;

MPRINT(EXPORT): format pwgtp75 z5. ;

4429 format pwgtp76 z5. ;

MPRINT(EXPORT): format pwgtp76 z5. ;

4430 format pwgtp77 z5. ;

MPRINT(EXPORT): format pwgtp77 z5. ;

4431 format pwgtp78 z5. ;

MPRINT(EXPORT): format pwgtp78 z5. ;

4432 format pwgtp79 z5. ;

MPRINT(EXPORT): format pwgtp79 z5. ;

4433 format pwgtp80 z5. ;

MPRINT(EXPORT): format pwgtp80 z5. ;

4434 format pusa best12. ;

MPRINT(EXPORT): format pusa best12. ;

4435 format pusb best12. ;

MPRINT(EXPORT): format pusb best12. ;

4436 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

4437 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

4438 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

4439 format WGTP z5. ;

MPRINT(EXPORT): format WGTP z5. ;

4440 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

4441 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

4442 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

118 The SAS System 14:28 Wednesday, July 6, 2016

4443 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

4444 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

4445 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

4446 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

4447 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

4448 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

4449 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

4450 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

4451 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

4452 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

4453 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

4454 format INSP z4. ;

MPRINT(EXPORT): format INSP z4. ;

4455 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

4456 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

4457 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

4458 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

4459 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

4460 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

4461 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

4462 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

4463 format RNTP z5. ;

MPRINT(EXPORT): format RNTP z5. ;

4464 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

4465 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

4466 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

4467 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

4468 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

4469 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

4470 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

4471 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

119 The SAS System 14:28 Wednesday, July 6, 2016

4472 format VALP z7. ;

MPRINT(EXPORT): format VALP z7. ;

4473 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

4474 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

4475 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

4476 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

4477 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

4478 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

4479 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

4480 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

4481 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

4482 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

4483 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

4484 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

4485 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

4486 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

4487 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

4488 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

4489 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

4490 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

4491 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

4492 format NOC z2. ;

MPRINT(EXPORT): format NOC z2. ;

4493 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

4494 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

4495 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

4496 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

4497 format OCPIP z3. ;

MPRINT(EXPORT): format OCPIP z3. ;

4498 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

4499 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

4500 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

120 The SAS System 14:28 Wednesday, July 6, 2016

4501 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

4502 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

4503 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

4504 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

4505 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

4506 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

4507 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

4508 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

4509 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

4510 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

4511 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

4512 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

4513 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

4514 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

4515 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

4516 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

4517 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

4518 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

4519 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

4520 format FELEP $1. ;

MPRINT(EXPORT): format FELEP $1. ;

4521 format FFSP $1. ;

MPRINT(EXPORT): format FFSP $1. ;

4522 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

4523 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

4524 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

4525 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

4526 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

4527 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

4528 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

4529 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

121 The SAS System 14:28 Wednesday, July 6, 2016

4530 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

4531 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

4532 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

4533 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

4534 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

4535 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

4536 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

4537 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

4538 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

4539 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

4540 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

4541 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

4542 format FSMXSP $1. ;

MPRINT(EXPORT): format FSMXSP $1. ;

4543 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

4544 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

4545 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

4546 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

4547 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

4548 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

4549 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

4550 format FVEHP $1. ;

MPRINT(EXPORT): format FVEHP $1. ;

4551 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

4552 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

4553 format wgtp1 z5. ;

MPRINT(EXPORT): format wgtp1 z5. ;

4554 format wgtp2 z5. ;

MPRINT(EXPORT): format wgtp2 z5. ;

4555 format wgtp3 z5. ;

MPRINT(EXPORT): format wgtp3 z5. ;

4556 format wgtp4 z5. ;

MPRINT(EXPORT): format wgtp4 z5. ;

4557 format wgtp5 z5. ;

MPRINT(EXPORT): format wgtp5 z5. ;

4558 format wgtp6 z5. ;

MPRINT(EXPORT): format wgtp6 z5. ;

122 The SAS System 14:28 Wednesday, July 6, 2016

4559 format wgtp7 z5. ;

MPRINT(EXPORT): format wgtp7 z5. ;

4560 format wgtp8 z5. ;

MPRINT(EXPORT): format wgtp8 z5. ;

4561 format wgtp9 z5. ;

MPRINT(EXPORT): format wgtp9 z5. ;

4562 format wgtp10 z5. ;

MPRINT(EXPORT): format wgtp10 z5. ;

4563 format wgtp11 z5. ;

MPRINT(EXPORT): format wgtp11 z5. ;

4564 format wgtp12 z5. ;

MPRINT(EXPORT): format wgtp12 z5. ;

4565 format wgtp13 z5. ;

MPRINT(EXPORT): format wgtp13 z5. ;

4566 format wgtp14 z5. ;

MPRINT(EXPORT): format wgtp14 z5. ;

4567 format wgtp15 z5. ;

MPRINT(EXPORT): format wgtp15 z5. ;

4568 format wgtp16 z5. ;

MPRINT(EXPORT): format wgtp16 z5. ;

4569 format wgtp17 z5. ;

MPRINT(EXPORT): format wgtp17 z5. ;

4570 format wgtp18 z5. ;

MPRINT(EXPORT): format wgtp18 z5. ;

4571 format wgtp19 z5. ;

MPRINT(EXPORT): format wgtp19 z5. ;

4572 format wgtp20 z5. ;

MPRINT(EXPORT): format wgtp20 z5. ;

4573 format wgtp21 z5. ;

MPRINT(EXPORT): format wgtp21 z5. ;

4574 format wgtp22 z5. ;

MPRINT(EXPORT): format wgtp22 z5. ;

4575 format wgtp23 z5. ;

MPRINT(EXPORT): format wgtp23 z5. ;

4576 format wgtp24 z5. ;

MPRINT(EXPORT): format wgtp24 z5. ;

4577 format wgtp25 z5. ;

MPRINT(EXPORT): format wgtp25 z5. ;

4578 format wgtp26 z5. ;

MPRINT(EXPORT): format wgtp26 z5. ;

4579 format wgtp27 z5. ;

MPRINT(EXPORT): format wgtp27 z5. ;

4580 format wgtp28 z5. ;

MPRINT(EXPORT): format wgtp28 z5. ;

4581 format wgtp29 z5. ;

MPRINT(EXPORT): format wgtp29 z5. ;

4582 format wgtp30 z5. ;

MPRINT(EXPORT): format wgtp30 z5. ;

4583 format wgtp31 z5. ;

MPRINT(EXPORT): format wgtp31 z5. ;

4584 format wgtp32 z5. ;

MPRINT(EXPORT): format wgtp32 z5. ;

4585 format wgtp33 z5. ;

MPRINT(EXPORT): format wgtp33 z5. ;

4586 format wgtp34 z5. ;

MPRINT(EXPORT): format wgtp34 z5. ;

4587 format wgtp35 z5. ;

MPRINT(EXPORT): format wgtp35 z5. ;

123 The SAS System 14:28 Wednesday, July 6, 2016

4588 format wgtp36 z5. ;

MPRINT(EXPORT): format wgtp36 z5. ;

4589 format wgtp37 z5. ;

MPRINT(EXPORT): format wgtp37 z5. ;

4590 format wgtp38 z5. ;

MPRINT(EXPORT): format wgtp38 z5. ;

4591 format wgtp39 z5. ;

MPRINT(EXPORT): format wgtp39 z5. ;

4592 format wgtp40 z5. ;

MPRINT(EXPORT): format wgtp40 z5. ;

4593 format wgtp41 z5. ;

MPRINT(EXPORT): format wgtp41 z5. ;

4594 format wgtp42 z5. ;

MPRINT(EXPORT): format wgtp42 z5. ;

4595 format wgtp43 z5. ;

MPRINT(EXPORT): format wgtp43 z5. ;

4596 format wgtp44 z5. ;

MPRINT(EXPORT): format wgtp44 z5. ;

4597 format wgtp45 z5. ;

MPRINT(EXPORT): format wgtp45 z5. ;

4598 format wgtp46 z5. ;

MPRINT(EXPORT): format wgtp46 z5. ;

4599 format wgtp47 z5. ;

MPRINT(EXPORT): format wgtp47 z5. ;

4600 format wgtp48 z5. ;

MPRINT(EXPORT): format wgtp48 z5. ;

4601 format wgtp49 z5. ;

MPRINT(EXPORT): format wgtp49 z5. ;

4602 format wgtp50 z5. ;

MPRINT(EXPORT): format wgtp50 z5. ;

4603 format wgtp51 z5. ;

MPRINT(EXPORT): format wgtp51 z5. ;

4604 format wgtp52 z5. ;

MPRINT(EXPORT): format wgtp52 z5. ;

4605 format wgtp53 z5. ;

MPRINT(EXPORT): format wgtp53 z5. ;

4606 format wgtp54 z5. ;

MPRINT(EXPORT): format wgtp54 z5. ;

4607 format wgtp55 z5. ;

MPRINT(EXPORT): format wgtp55 z5. ;

4608 format wgtp56 z5. ;

MPRINT(EXPORT): format wgtp56 z5. ;

4609 format wgtp57 z5. ;

MPRINT(EXPORT): format wgtp57 z5. ;

4610 format wgtp58 z5. ;

MPRINT(EXPORT): format wgtp58 z5. ;

4611 format wgtp59 z5. ;

MPRINT(EXPORT): format wgtp59 z5. ;

4612 format wgtp60 z5. ;

MPRINT(EXPORT): format wgtp60 z5. ;

4613 format wgtp61 z5. ;

MPRINT(EXPORT): format wgtp61 z5. ;

4614 format wgtp62 z5. ;

MPRINT(EXPORT): format wgtp62 z5. ;

4615 format wgtp63 z5. ;

MPRINT(EXPORT): format wgtp63 z5. ;

4616 format wgtp64 z5. ;

MPRINT(EXPORT): format wgtp64 z5. ;

124 The SAS System 14:28 Wednesday, July 6, 2016

4617 format wgtp65 z5. ;

MPRINT(EXPORT): format wgtp65 z5. ;

4618 format wgtp66 z5. ;

MPRINT(EXPORT): format wgtp66 z5. ;

4619 format wgtp67 z5. ;

MPRINT(EXPORT): format wgtp67 z5. ;

4620 format wgtp68 z5. ;

MPRINT(EXPORT): format wgtp68 z5. ;

4621 format wgtp69 z5. ;

MPRINT(EXPORT): format wgtp69 z5. ;

4622 format wgtp70 z5. ;

MPRINT(EXPORT): format wgtp70 z5. ;

4623 format wgtp71 z5. ;

MPRINT(EXPORT): format wgtp71 z5. ;

4624 format wgtp72 z5. ;

MPRINT(EXPORT): format wgtp72 z5. ;

4625 format wgtp73 z5. ;

MPRINT(EXPORT): format wgtp73 z5. ;

4626 format wgtp74 z5. ;

MPRINT(EXPORT): format wgtp74 z5. ;

4627 format wgtp75 z5. ;

MPRINT(EXPORT): format wgtp75 z5. ;

4628 format wgtp76 z5. ;

MPRINT(EXPORT): format wgtp76 z5. ;

4629 format wgtp77 z5. ;

MPRINT(EXPORT): format wgtp77 z5. ;

4630 format wgtp78 z5. ;

MPRINT(EXPORT): format wgtp78 z5. ;

4631 format wgtp79 z5. ;

MPRINT(EXPORT): format wgtp79 z5. ;

4632 format wgtp80 z5. ;

MPRINT(EXPORT): format wgtp80 z5. ;

4633 format husa best12. ;

MPRINT(EXPORT): format husa best12. ;

4634 format husb best12. ;

MPRINT(EXPORT): format husb best12. ;

4635 format i best12. ;

MPRINT(EXPORT): format i best12. ;

4636 format one best12. ;

MPRINT(EXPORT): format one best12. ;

4637 format agep65\_sud agep65\_sud16. ;

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

4638 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

4639 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

4640 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

4641 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

4642 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

4643 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

4644 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

4645 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

125 The SAS System 14:28 Wednesday, July 6, 2016

4646 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

4647 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

4648 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

4649 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

4650 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

4651 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

4652 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

4653 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

4654 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

4655 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

4656 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

4657 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

4658 format mrgi\_sud mrgi\_sud55. ;

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

4659 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

4660 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

4661 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

4662 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

4663 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

4664 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

4665 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

4666 format r60\_sud r60\_sud29. ;

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

4667 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

4668 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

4669 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

4670 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

4671 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

4672 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

4673 do;

MPRINT(EXPORT): do;

4674 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

126 The SAS System 14:28 Wednesday, July 6, 2016

4675 put RT $ @;

MPRINT(EXPORT): put RT $ @;

4676 put SERIALNO $ @;

MPRINT(EXPORT): put SERIALNO $ @;

4677 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

4678 put PUMA $ @;

MPRINT(EXPORT): put PUMA $ @;

4679 put ST $ @;

MPRINT(EXPORT): put ST $ @;

4680 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

4681 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

4682 put AGEP @;

MPRINT(EXPORT): put AGEP @;

4683 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

4684 put CITWP @;

MPRINT(EXPORT): put CITWP @;

4685 put COW $ @;

MPRINT(EXPORT): put COW $ @;

4686 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

4687 put DEAR $ @;

MPRINT(EXPORT): put DEAR $ @;

4688 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

4689 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

4690 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

4691 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

4692 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

4693 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

4694 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

4695 put FER $ @;

MPRINT(EXPORT): put FER $ @;

4696 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

4697 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

4698 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

4699 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

4700 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

4701 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

4702 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

4703 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

127 The SAS System 14:28 Wednesday, July 6, 2016

4704 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

4705 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

4706 put INTP @;

MPRINT(EXPORT): put INTP @;

4707 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

4708 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

4709 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

4710 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

4711 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

4712 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

4713 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

4714 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

4715 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

4716 put MARHYP @;

MPRINT(EXPORT): put MARHYP @;

4717 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

4718 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

4719 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

4720 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

4721 put MLPC $ @;

MPRINT(EXPORT): put MLPC $ @;

4722 put MLPD $ @;

MPRINT(EXPORT): put MLPD $ @;

4723 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

4724 put MLPF $ @;

MPRINT(EXPORT): put MLPF $ @;

4725 put MLPG $ @;

MPRINT(EXPORT): put MLPG $ @;

4726 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

4727 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

4728 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

4729 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

4730 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

4731 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

4732 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

128 The SAS System 14:28 Wednesday, July 6, 2016

4733 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

4734 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

4735 put OIP @;

MPRINT(EXPORT): put OIP @;

4736 put PAP @;

MPRINT(EXPORT): put PAP @;

4737 put RELP $ @;

MPRINT(EXPORT): put RELP $ @;

4738 put RETP @;

MPRINT(EXPORT): put RETP @;

4739 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

4740 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

4741 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

4742 put SEMP @;

MPRINT(EXPORT): put SEMP @;

4743 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

4744 put SSIP @;

MPRINT(EXPORT): put SSIP @;

4745 put SSP @;

MPRINT(EXPORT): put SSP @;

4746 put WAGP @;

MPRINT(EXPORT): put WAGP @;

4747 put WKHP @;

MPRINT(EXPORT): put WKHP @;

4748 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

4749 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

4750 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

4751 put YOEP @;

MPRINT(EXPORT): put YOEP @;

4752 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

4753 put ANC1P $ @;

MPRINT(EXPORT): put ANC1P $ @;

4754 put ANC2P $ @;

MPRINT(EXPORT): put ANC2P $ @;

4755 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

4756 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

4757 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

4758 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

4759 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

4760 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

4761 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

129 The SAS System 14:28 Wednesday, July 6, 2016

4762 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

4763 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

4764 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

4765 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

4766 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

4767 put LANP $ @;

MPRINT(EXPORT): put LANP $ @;

4768 put MIGPUMA $ @;

MPRINT(EXPORT): put MIGPUMA $ @;

4769 put MIGSP $ @;

MPRINT(EXPORT): put MIGSP $ @;

4770 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

4771 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

4772 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

4773 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

4774 put OC $ @;

MPRINT(EXPORT): put OC $ @;

4775 put OCCP $ @;

MPRINT(EXPORT): put OCCP $ @;

4776 put PAOC $ @;

MPRINT(EXPORT): put PAOC $ @;

4777 put PERNP @;

MPRINT(EXPORT): put PERNP @;

4778 put PINCP @;

MPRINT(EXPORT): put PINCP @;

4779 put POBP $ @;

MPRINT(EXPORT): put POBP $ @;

4780 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

4781 put POWPUMA $ @;

MPRINT(EXPORT): put POWPUMA $ @;

4782 put POWSP $ @;

MPRINT(EXPORT): put POWSP $ @;

4783 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

4784 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

4785 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

4786 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

4787 put RAC2P $ @;

MPRINT(EXPORT): put RAC2P $ @;

4788 put RAC3P $ @;

MPRINT(EXPORT): put RAC3P $ @;

4789 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

4790 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

130 The SAS System 14:28 Wednesday, July 6, 2016

4791 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

4792 put RACNHPI $ @;

MPRINT(EXPORT): put RACNHPI $ @;

4793 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

4794 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

4795 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

4796 put RC $ @;

MPRINT(EXPORT): put RC $ @;

4797 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

4798 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

4799 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

4800 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

4801 put SOCP $ @;

MPRINT(EXPORT): put SOCP $ @;

4802 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

4803 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

4804 put FAGEP $ @;

MPRINT(EXPORT): put FAGEP $ @;

4805 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

4806 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

4807 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

4808 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

4809 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

4810 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

4811 put FDEYEP $ @;

MPRINT(EXPORT): put FDEYEP $ @;

4812 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

4813 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

4814 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

4815 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

4816 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

4817 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

4818 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

4819 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

131 The SAS System 14:28 Wednesday, July 6, 2016

4820 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

4821 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

4822 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

4823 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

4824 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

4825 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

4826 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

4827 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

4828 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

4829 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

4830 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

4831 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

4832 put FHINS6P $ @;

MPRINT(EXPORT): put FHINS6P $ @;

4833 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

4834 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

4835 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

4836 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

4837 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

4838 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

4839 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

4840 put FJWTRP $ @;

MPRINT(EXPORT): put FJWTRP $ @;

4841 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

4842 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

4843 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

4844 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

4845 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

4846 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

4847 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

4848 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

132 The SAS System 14:28 Wednesday, July 6, 2016

4849 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

4850 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

4851 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

4852 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

4853 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

4854 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

4855 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

4856 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

4857 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

4858 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

4859 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

4860 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

4861 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

4862 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

4863 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

4864 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

4865 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

4866 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

4867 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

4868 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

4869 put FWKHP $ @;

MPRINT(EXPORT): put FWKHP $ @;

4870 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

4871 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

4872 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

4873 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

4874 put pwgtp1 @;

MPRINT(EXPORT): put pwgtp1 @;

4875 put pwgtp2 @;

MPRINT(EXPORT): put pwgtp2 @;

4876 put pwgtp3 @;

MPRINT(EXPORT): put pwgtp3 @;

4877 put pwgtp4 @;

MPRINT(EXPORT): put pwgtp4 @;

133 The SAS System 14:28 Wednesday, July 6, 2016

4878 put pwgtp5 @;

MPRINT(EXPORT): put pwgtp5 @;

4879 put pwgtp6 @;

MPRINT(EXPORT): put pwgtp6 @;

4880 put pwgtp7 @;

MPRINT(EXPORT): put pwgtp7 @;

4881 put pwgtp8 @;

MPRINT(EXPORT): put pwgtp8 @;

4882 put pwgtp9 @;

MPRINT(EXPORT): put pwgtp9 @;

4883 put pwgtp10 @;

MPRINT(EXPORT): put pwgtp10 @;

4884 put pwgtp11 @;

MPRINT(EXPORT): put pwgtp11 @;

4885 put pwgtp12 @;

MPRINT(EXPORT): put pwgtp12 @;

4886 put pwgtp13 @;

MPRINT(EXPORT): put pwgtp13 @;

4887 put pwgtp14 @;

MPRINT(EXPORT): put pwgtp14 @;

4888 put pwgtp15 @;

MPRINT(EXPORT): put pwgtp15 @;

4889 put pwgtp16 @;

MPRINT(EXPORT): put pwgtp16 @;

4890 put pwgtp17 @;

MPRINT(EXPORT): put pwgtp17 @;

4891 put pwgtp18 @;

MPRINT(EXPORT): put pwgtp18 @;

4892 put pwgtp19 @;

MPRINT(EXPORT): put pwgtp19 @;

4893 put pwgtp20 @;

MPRINT(EXPORT): put pwgtp20 @;

4894 put pwgtp21 @;

MPRINT(EXPORT): put pwgtp21 @;

4895 put pwgtp22 @;

MPRINT(EXPORT): put pwgtp22 @;

4896 put pwgtp23 @;

MPRINT(EXPORT): put pwgtp23 @;

4897 put pwgtp24 @;

MPRINT(EXPORT): put pwgtp24 @;

4898 put pwgtp25 @;

MPRINT(EXPORT): put pwgtp25 @;

4899 put pwgtp26 @;

MPRINT(EXPORT): put pwgtp26 @;

4900 put pwgtp27 @;

MPRINT(EXPORT): put pwgtp27 @;

4901 put pwgtp28 @;

MPRINT(EXPORT): put pwgtp28 @;

4902 put pwgtp29 @;

MPRINT(EXPORT): put pwgtp29 @;

4903 put pwgtp30 @;

MPRINT(EXPORT): put pwgtp30 @;

4904 put pwgtp31 @;

MPRINT(EXPORT): put pwgtp31 @;

4905 put pwgtp32 @;

MPRINT(EXPORT): put pwgtp32 @;

4906 put pwgtp33 @;

MPRINT(EXPORT): put pwgtp33 @;

134 The SAS System 14:28 Wednesday, July 6, 2016

4907 put pwgtp34 @;

MPRINT(EXPORT): put pwgtp34 @;

4908 put pwgtp35 @;

MPRINT(EXPORT): put pwgtp35 @;

4909 put pwgtp36 @;

MPRINT(EXPORT): put pwgtp36 @;

4910 put pwgtp37 @;

MPRINT(EXPORT): put pwgtp37 @;

4911 put pwgtp38 @;

MPRINT(EXPORT): put pwgtp38 @;

4912 put pwgtp39 @;

MPRINT(EXPORT): put pwgtp39 @;

4913 put pwgtp40 @;

MPRINT(EXPORT): put pwgtp40 @;

4914 put pwgtp41 @;

MPRINT(EXPORT): put pwgtp41 @;

4915 put pwgtp42 @;

MPRINT(EXPORT): put pwgtp42 @;

4916 put pwgtp43 @;

MPRINT(EXPORT): put pwgtp43 @;

4917 put pwgtp44 @;

MPRINT(EXPORT): put pwgtp44 @;

4918 put pwgtp45 @;

MPRINT(EXPORT): put pwgtp45 @;

4919 put pwgtp46 @;

MPRINT(EXPORT): put pwgtp46 @;

4920 put pwgtp47 @;

MPRINT(EXPORT): put pwgtp47 @;

4921 put pwgtp48 @;

MPRINT(EXPORT): put pwgtp48 @;

4922 put pwgtp49 @;

MPRINT(EXPORT): put pwgtp49 @;

4923 put pwgtp50 @;

MPRINT(EXPORT): put pwgtp50 @;

4924 put pwgtp51 @;

MPRINT(EXPORT): put pwgtp51 @;

4925 put pwgtp52 @;

MPRINT(EXPORT): put pwgtp52 @;

4926 put pwgtp53 @;

MPRINT(EXPORT): put pwgtp53 @;

4927 put pwgtp54 @;

MPRINT(EXPORT): put pwgtp54 @;

4928 put pwgtp55 @;

MPRINT(EXPORT): put pwgtp55 @;

4929 put pwgtp56 @;

MPRINT(EXPORT): put pwgtp56 @;

4930 put pwgtp57 @;

MPRINT(EXPORT): put pwgtp57 @;

4931 put pwgtp58 @;

MPRINT(EXPORT): put pwgtp58 @;

4932 put pwgtp59 @;

MPRINT(EXPORT): put pwgtp59 @;

4933 put pwgtp60 @;

MPRINT(EXPORT): put pwgtp60 @;

4934 put pwgtp61 @;

MPRINT(EXPORT): put pwgtp61 @;

4935 put pwgtp62 @;

MPRINT(EXPORT): put pwgtp62 @;

135 The SAS System 14:28 Wednesday, July 6, 2016

4936 put pwgtp63 @;

MPRINT(EXPORT): put pwgtp63 @;

4937 put pwgtp64 @;

MPRINT(EXPORT): put pwgtp64 @;

4938 put pwgtp65 @;

MPRINT(EXPORT): put pwgtp65 @;

4939 put pwgtp66 @;

MPRINT(EXPORT): put pwgtp66 @;

4940 put pwgtp67 @;

MPRINT(EXPORT): put pwgtp67 @;

4941 put pwgtp68 @;

MPRINT(EXPORT): put pwgtp68 @;

4942 put pwgtp69 @;

MPRINT(EXPORT): put pwgtp69 @;

4943 put pwgtp70 @;

MPRINT(EXPORT): put pwgtp70 @;

4944 put pwgtp71 @;

MPRINT(EXPORT): put pwgtp71 @;

4945 put pwgtp72 @;

MPRINT(EXPORT): put pwgtp72 @;

4946 put pwgtp73 @;

MPRINT(EXPORT): put pwgtp73 @;

4947 put pwgtp74 @;

MPRINT(EXPORT): put pwgtp74 @;

4948 put pwgtp75 @;

MPRINT(EXPORT): put pwgtp75 @;

4949 put pwgtp76 @;

MPRINT(EXPORT): put pwgtp76 @;

4950 put pwgtp77 @;

MPRINT(EXPORT): put pwgtp77 @;

4951 put pwgtp78 @;

MPRINT(EXPORT): put pwgtp78 @;

4952 put pwgtp79 @;

MPRINT(EXPORT): put pwgtp79 @;

4953 put pwgtp80 @;

MPRINT(EXPORT): put pwgtp80 @;

4954 put pusa @;

MPRINT(EXPORT): put pusa @;

4955 put pusb @;

MPRINT(EXPORT): put pusb @;

4956 put DIVISION $ @;

MPRINT(EXPORT): put DIVISION $ @;

4957 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

4958 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

4959 put WGTP @;

MPRINT(EXPORT): put WGTP @;

4960 put NP @;

MPRINT(EXPORT): put NP @;

4961 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

4962 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

4963 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

4964 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

136 The SAS System 14:28 Wednesday, July 6, 2016

4965 put BDSP @;

MPRINT(EXPORT): put BDSP @;

4966 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

4967 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

4968 put CONP @;

MPRINT(EXPORT): put CONP @;

4969 put ELEP @;

MPRINT(EXPORT): put ELEP @;

4970 put FS $ @;

MPRINT(EXPORT): put FS $ @;

4971 put FULP @;

MPRINT(EXPORT): put FULP @;

4972 put GASP @;

MPRINT(EXPORT): put GASP @;

4973 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

4974 put INSP @;

MPRINT(EXPORT): put INSP @;

4975 put MHP @;

MPRINT(EXPORT): put MHP @;

4976 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

4977 put MRGP @;

MPRINT(EXPORT): put MRGP @;

4978 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

4979 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

4980 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

4981 put RMSP @;

MPRINT(EXPORT): put RMSP @;

4982 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

4983 put RNTP @;

MPRINT(EXPORT): put RNTP @;

4984 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

4985 put SINK $ @;

MPRINT(EXPORT): put SINK $ @;

4986 put SMP @;

MPRINT(EXPORT): put SMP @;

4987 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

4988 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

4989 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

4990 put TOIL $ @;

MPRINT(EXPORT): put TOIL $ @;

4991 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

4992 put VALP @;

MPRINT(EXPORT): put VALP @;

4993 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

137 The SAS System 14:28 Wednesday, July 6, 2016

4994 put WATP @;

MPRINT(EXPORT): put WATP @;

4995 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

4996 put FES $ @;

MPRINT(EXPORT): put FES $ @;

4997 put FINCP @;

MPRINT(EXPORT): put FINCP @;

4998 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

4999 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

5000 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

5001 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

5002 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

5003 put HINCP @;

MPRINT(EXPORT): put HINCP @;

5004 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

5005 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

5006 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

5007 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

5008 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

5009 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

5010 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

5011 put MV $ @;

MPRINT(EXPORT): put MV $ @;

5012 put NOC @;

MPRINT(EXPORT): put NOC @;

5013 put NPF @;

MPRINT(EXPORT): put NPF @;

5014 put NPP $ @;

MPRINT(EXPORT): put NPP $ @;

5015 put NR $ @;

MPRINT(EXPORT): put NR $ @;

5016 put NRC @;

MPRINT(EXPORT): put NRC @;

5017 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

5018 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

5019 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

5020 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

5021 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

5022 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

138 The SAS System 14:28 Wednesday, July 6, 2016

5023 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

5024 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

5025 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

5026 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

5027 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

5028 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

5029 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

5030 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

5031 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

5032 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

5033 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

5034 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

5035 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

5036 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

5037 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

5038 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

5039 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

5040 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

5041 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

5042 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

5043 put FGASP $ @;

MPRINT(EXPORT): put FGASP $ @;

5044 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

5045 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

5046 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

5047 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

5048 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

5049 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

5050 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

5051 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

139 The SAS System 14:28 Wednesday, July 6, 2016

5052 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

5053 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

5054 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

5055 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

5056 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

5057 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

5058 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

5059 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

5060 put FSMP $ @;

MPRINT(EXPORT): put FSMP $ @;

5061 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

5062 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

5063 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

5064 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

5065 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

5066 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

5067 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

5068 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

5069 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

5070 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

5071 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

5072 put FYBLP $ @;

MPRINT(EXPORT): put FYBLP $ @;

5073 put wgtp1 @;

MPRINT(EXPORT): put wgtp1 @;

5074 put wgtp2 @;

MPRINT(EXPORT): put wgtp2 @;

5075 put wgtp3 @;

MPRINT(EXPORT): put wgtp3 @;

5076 put wgtp4 @;

MPRINT(EXPORT): put wgtp4 @;

5077 put wgtp5 @;

MPRINT(EXPORT): put wgtp5 @;

5078 put wgtp6 @;

MPRINT(EXPORT): put wgtp6 @;

5079 put wgtp7 @;

MPRINT(EXPORT): put wgtp7 @;

5080 put wgtp8 @;

MPRINT(EXPORT): put wgtp8 @;

140 The SAS System 14:28 Wednesday, July 6, 2016

5081 put wgtp9 @;

MPRINT(EXPORT): put wgtp9 @;

5082 put wgtp10 @;

MPRINT(EXPORT): put wgtp10 @;

5083 put wgtp11 @;

MPRINT(EXPORT): put wgtp11 @;

5084 put wgtp12 @;

MPRINT(EXPORT): put wgtp12 @;

5085 put wgtp13 @;

MPRINT(EXPORT): put wgtp13 @;

5086 put wgtp14 @;

MPRINT(EXPORT): put wgtp14 @;

5087 put wgtp15 @;

MPRINT(EXPORT): put wgtp15 @;

5088 put wgtp16 @;

MPRINT(EXPORT): put wgtp16 @;

5089 put wgtp17 @;

MPRINT(EXPORT): put wgtp17 @;

5090 put wgtp18 @;

MPRINT(EXPORT): put wgtp18 @;

5091 put wgtp19 @;

MPRINT(EXPORT): put wgtp19 @;

5092 put wgtp20 @;

MPRINT(EXPORT): put wgtp20 @;

5093 put wgtp21 @;

MPRINT(EXPORT): put wgtp21 @;

5094 put wgtp22 @;

MPRINT(EXPORT): put wgtp22 @;

5095 put wgtp23 @;

MPRINT(EXPORT): put wgtp23 @;

5096 put wgtp24 @;

MPRINT(EXPORT): put wgtp24 @;

5097 put wgtp25 @;

MPRINT(EXPORT): put wgtp25 @;

5098 put wgtp26 @;

MPRINT(EXPORT): put wgtp26 @;

5099 put wgtp27 @;

MPRINT(EXPORT): put wgtp27 @;

5100 put wgtp28 @;

MPRINT(EXPORT): put wgtp28 @;

5101 put wgtp29 @;

MPRINT(EXPORT): put wgtp29 @;

5102 put wgtp30 @;

MPRINT(EXPORT): put wgtp30 @;

5103 put wgtp31 @;

MPRINT(EXPORT): put wgtp31 @;

5104 put wgtp32 @;

MPRINT(EXPORT): put wgtp32 @;

5105 put wgtp33 @;

MPRINT(EXPORT): put wgtp33 @;

5106 put wgtp34 @;

MPRINT(EXPORT): put wgtp34 @;

5107 put wgtp35 @;

MPRINT(EXPORT): put wgtp35 @;

5108 put wgtp36 @;

MPRINT(EXPORT): put wgtp36 @;

5109 put wgtp37 @;

MPRINT(EXPORT): put wgtp37 @;

141 The SAS System 14:28 Wednesday, July 6, 2016

5110 put wgtp38 @;

MPRINT(EXPORT): put wgtp38 @;

5111 put wgtp39 @;

MPRINT(EXPORT): put wgtp39 @;

5112 put wgtp40 @;

MPRINT(EXPORT): put wgtp40 @;

5113 put wgtp41 @;

MPRINT(EXPORT): put wgtp41 @;

5114 put wgtp42 @;

MPRINT(EXPORT): put wgtp42 @;

5115 put wgtp43 @;

MPRINT(EXPORT): put wgtp43 @;

5116 put wgtp44 @;

MPRINT(EXPORT): put wgtp44 @;

5117 put wgtp45 @;

MPRINT(EXPORT): put wgtp45 @;

5118 put wgtp46 @;

MPRINT(EXPORT): put wgtp46 @;

5119 put wgtp47 @;

MPRINT(EXPORT): put wgtp47 @;

5120 put wgtp48 @;

MPRINT(EXPORT): put wgtp48 @;

5121 put wgtp49 @;

MPRINT(EXPORT): put wgtp49 @;

5122 put wgtp50 @;

MPRINT(EXPORT): put wgtp50 @;

5123 put wgtp51 @;

MPRINT(EXPORT): put wgtp51 @;

5124 put wgtp52 @;

MPRINT(EXPORT): put wgtp52 @;

5125 put wgtp53 @;

MPRINT(EXPORT): put wgtp53 @;

5126 put wgtp54 @;

MPRINT(EXPORT): put wgtp54 @;

5127 put wgtp55 @;

MPRINT(EXPORT): put wgtp55 @;

5128 put wgtp56 @;

MPRINT(EXPORT): put wgtp56 @;

5129 put wgtp57 @;

MPRINT(EXPORT): put wgtp57 @;

5130 put wgtp58 @;

MPRINT(EXPORT): put wgtp58 @;

5131 put wgtp59 @;

MPRINT(EXPORT): put wgtp59 @;

5132 put wgtp60 @;

MPRINT(EXPORT): put wgtp60 @;

5133 put wgtp61 @;

MPRINT(EXPORT): put wgtp61 @;

5134 put wgtp62 @;

MPRINT(EXPORT): put wgtp62 @;

5135 put wgtp63 @;

MPRINT(EXPORT): put wgtp63 @;

5136 put wgtp64 @;

MPRINT(EXPORT): put wgtp64 @;

5137 put wgtp65 @;

MPRINT(EXPORT): put wgtp65 @;

5138 put wgtp66 @;

MPRINT(EXPORT): put wgtp66 @;

142 The SAS System 14:28 Wednesday, July 6, 2016

5139 put wgtp67 @;

MPRINT(EXPORT): put wgtp67 @;

5140 put wgtp68 @;

MPRINT(EXPORT): put wgtp68 @;

5141 put wgtp69 @;

MPRINT(EXPORT): put wgtp69 @;

5142 put wgtp70 @;

MPRINT(EXPORT): put wgtp70 @;

5143 put wgtp71 @;

MPRINT(EXPORT): put wgtp71 @;

5144 put wgtp72 @;

MPRINT(EXPORT): put wgtp72 @;

5145 put wgtp73 @;

MPRINT(EXPORT): put wgtp73 @;

5146 put wgtp74 @;

MPRINT(EXPORT): put wgtp74 @;

5147 put wgtp75 @;

MPRINT(EXPORT): put wgtp75 @;

5148 put wgtp76 @;

MPRINT(EXPORT): put wgtp76 @;

5149 put wgtp77 @;

MPRINT(EXPORT): put wgtp77 @;

5150 put wgtp78 @;

MPRINT(EXPORT): put wgtp78 @;

5151 put wgtp79 @;

MPRINT(EXPORT): put wgtp79 @;

5152 put wgtp80 @;

MPRINT(EXPORT): put wgtp80 @;

5153 put husa @;

MPRINT(EXPORT): put husa @;

5154 put husb @;

MPRINT(EXPORT): put husb @;

5155 put i @;

MPRINT(EXPORT): put i @;

5156 put one @;

MPRINT(EXPORT): put one @;

5157 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

5158 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

5159 put DEYE\_sud @;

MPRINT(EXPORT): put DEYE\_sud @;

5160 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

5161 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

5162 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

5163 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

5164 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

5165 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

5166 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

5167 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

143 The SAS System 14:28 Wednesday, July 6, 2016

5168 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

5169 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

5170 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

5171 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

5172 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

5173 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

5174 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

5175 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

5176 put jwtr\_sud @;

MPRINT(EXPORT): put jwtr\_sud @;

5177 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

5178 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

5179 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

5180 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

5181 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

5182 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

5183 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

5184 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

5185 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

5186 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

5187 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

5188 put r65\_sud @;

MPRINT(EXPORT): put r65\_sud @;

5189 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

5190 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

5191 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

5192 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

5193 ;

MPRINT(EXPORT): ;

5194 end;

MPRINT(EXPORT): end;

5195 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

5196 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

144 The SAS System 14:28 Wednesday, July 6, 2016

5197 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv,

Owner Name=montesdeocar,

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:14:46:33

NOTE: 3061693 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv'.

The minimum record length was 1534.

The maximum record length was 3353.

NOTE: There were 3061692 observations read from the data set ACS.ACS2010.

NOTE: DATA statement used (Total process time):

real time 7:07.86

cpu time 7:07.70

3061692 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv from ACS.ACS2010.

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2010.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 7:10.01

cpu time 7:09.83

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

5198 %export(ACS2011);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS2011

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS2011 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

5199 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

5200 \* PRODUCT: SAS

5201 \* VERSION: 9.4

5202 \* CREATOR: External File Interface

5203 \* DATE: 06JUL16

5204 \* DESC: Generated SAS Datastep Code

5205 \* TEMPLATE SOURCE: (None Specified.)

5206 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

5207 data \_null\_;

MPRINT(EXPORT): data \_null\_;

5208 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

5209 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

5210 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv' delimiter=',' DSD DROPOVER lrecl=32767;

5211 if \_n\_ = 1 then /\* write column names or labels \*/

5212 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

5213 put

5214 "RT"

5215 ','

145 The SAS System 14:28 Wednesday, July 6, 2016

5216 "SERIALNO"

5217 ','

5218 "SPORDER"

5219 ','

5220 "PUMA"

5221 ','

5222 "ST"

5223 ','

5224 "ADJINC"

5225 ','

5226 "PWGTP"

5227 ','

5228 "AGEP"

5229 ','

5230 "CIT"

5231 ','

5232 "CITWP"

5233 ','

5234 "COW"

5235 ','

5236 "DDRS"

5237 ','

5238 "DEAR"

5239 ','

5240 "DEYE"

5241 ','

5242 "DOUT"

5243 ','

5244 "DPHY"

5245 ','

5246 "DRAT"

5247 ','

5248 "DRATX"

5249 ','

5250 "DREM"

5251 ','

5252 "ENG"

5253 ','

5254 "FER"

5255 ','

5256 "GCL"

5257 ','

5258 "GCM"

5259 ','

5260 "GCR"

5261 ','

5262 "HINS1"

5263 ','

5264 "HINS2"

5265 ','

5266 "HINS3"

5267 ','

5268 "HINS4"

5269 ','

5270 "HINS5"

5271 ','

5272 "HINS6"

5273 ','

146 The SAS System 14:28 Wednesday, July 6, 2016

5274 "HINS7"

5275 ','

5276 "INTP"

5277 ','

5278 "JWMNP"

5279 ','

5280 "JWRIP"

5281 ','

5282 "JWTR"

5283 ','

5284 "LANX"

5285 ','

5286 "MAR"

5287 ','

5288 "MARHD"

5289 ','

5290 "MARHM"

5291 ','

5292 "MARHT"

5293 ','

5294 "MARHW"

5295 ','

5296 "MARHYP"

5297 ','

5298 "MIG"

5299 ','

5300 "MIL"

5301 ','

5302 "MLPA"

5303 ','

5304 "MLPB"

5305 ','

5306 "MLPC"

5307 ','

5308 "MLPD"

5309 ','

5310 "MLPE"

5311 ','

5312 "MLPF"

5313 ','

5314 "MLPG"

5315 ','

5316 "MLPH"

5317 ','

5318 "MLPI"

5319 ','

5320 "MLPJ"

5321 ','

5322 "MLPK"

5323 ','

5324 "NWAB"

5325 ','

5326 "NWAV"

5327 ','

5328 "NWLA"

5329 ','

5330 "NWLK"

5331 ','

147 The SAS System 14:28 Wednesday, July 6, 2016

5332 "NWRE"

5333 ','

5334 "OIP"

5335 ','

5336 "PAP"

5337 ','

5338 "RELP"

5339 ','

5340 "RETP"

5341 ','

5342 "SCH"

5343 ','

5344 "SCHG"

5345 ','

5346 "SCHL"

5347 ','

5348 "SEMP"

5349 ','

5350 "SEX"

5351 ','

5352 "SSIP"

5353 ','

5354 "SSP"

5355 ','

5356 "WAGP"

5357 ','

5358 "WKHP"

5359 ','

5360 "WKL"

5361 ','

5362 "WKW"

5363 ','

5364 "WRK"

5365 ','

5366 "YOEP"

5367 ','

5368 "ANC"

5369 ','

5370 "ANC1P"

5371 ','

5372 "ANC2P"

5373 ','

5374 "DECADE"

5375 ','

5376 "DIS"

5377 ','

5378 "DRIVESP"

5379 ','

5380 "ESP"

5381 ','

5382 "ESR"

5383 ','

5384 "FOD1P"

5385 ','

5386 "FOD2P"

5387 ','

5388 "HICOV"

5389 ','

148 The SAS System 14:28 Wednesday, July 6, 2016

5390 "HISP"

5391 ','

5392 "INDP"

5393 ','

5394 "JWAP"

5395 ','

5396 "JWDP"

5397 ','

5398 "LANP"

5399 ','

5400 "MIGPUMA"

5401 ','

5402 "MIGSP"

5403 ','

5404 "MSP"

5405 ','

5406 "NAICSP"

5407 ','

5408 "NATIVITY"

5409 ','

5410 "NOP"

5411 ','

5412 "OC"

5413 ','

5414 "OCCP"

5415 ','

5416 "PAOC"

5417 ','

5418 "PERNP"

5419 ','

5420 "PINCP"

5421 ','

5422 "POBP"

5423 ','

5424 "POVPIP"

5425 ','

5426 "POWPUMA"

5427 ','

5428 "POWSP"

5429 ','

5430 "PRIVCOV"

5431 ','

5432 "PUBCOV"

5433 ','

5434 "QTRBIR"

5435 ','

5436 "RAC1P"

5437 ','

5438 "RAC2P"

5439 ','

5440 "RAC3P"

5441 ','

5442 "RACAIAN"

5443 ','

5444 "RACASN"

5445 ','

5446 "RACBLK"

5447 ','

149 The SAS System 14:28 Wednesday, July 6, 2016

5448 "RACNHPI"

5449 ','

5450 "RACNUM"

5451 ','

5452 "RACSOR"

5453 ','

5454 "RACWHT"

5455 ','

5456 "RC"

5457 ','

5458 "SCIENGP"

5459 ','

5460 "SCIENGRLP"

5461 ','

5462 "SFN"

5463 ','

5464 "SFR"

5465 ','

5466 "SOCP"

5467 ','

5468 "VPS"

5469 ','

5470 "WAOB"

5471 ','

5472 "FAGEP"

5473 ','

5474 "FANCP"

5475 ','

5476 "FCITP"

5477 ','

5478 "FCITWP"

5479 ','

5480 "FCOWP"

5481 ','

5482 "FDDRSP"

5483 ','

5484 "FDEARP"

5485 ','

5486 "FDEYEP"

5487 ','

5488 "FDISP"

5489 ','

5490 "FDOUTP"

5491 ','

5492 "FDPHYP"

5493 ','

5494 "FDRATP"

5495 ','

5496 "FDRATXP"

5497 ','

5498 "FDREMP"

5499 ','

5500 "FENGP"

5501 ','

5502 "FESRP"

5503 ','

5504 "FFERP"

5505 ','

150 The SAS System 14:28 Wednesday, July 6, 2016

5506 "FFODP"

5507 ','

5508 "FGCLP"

5509 ','

5510 "FGCMP"

5511 ','

5512 "FGCRP"

5513 ','

5514 "FHINS1P"

5515 ','

5516 "FHINS2P"

5517 ','

5518 "FHINS3C"

5519 ','

5520 "FHINS3P"

5521 ','

5522 "FHINS4C"

5523 ','

5524 "FHINS4P"

5525 ','

5526 "FHINS5C"

5527 ','

5528 "FHINS5P"

5529 ','

5530 "FHINS6P"

5531 ','

5532 "FHINS7P"

5533 ','

5534 "FHISP"

5535 ','

5536 "FINDP"

5537 ','

5538 "FINTP"

5539 ','

5540 "FJWDP"

5541 ','

5542 "FJWMNP"

5543 ','

5544 "FJWRIP"

5545 ','

5546 "FJWTRP"

5547 ','

5548 "FLANP"

5549 ','

5550 "FLANXP"

5551 ','

5552 "FMARHDP"

5553 ','

5554 "FMARHMP"

5555 ','

5556 "FMARHTP"

5557 ','

5558 "FMARHWP"

5559 ','

5560 "FMARHYP"

5561 ','

5562 "FMARP"

5563 ','

151 The SAS System 14:28 Wednesday, July 6, 2016

5564 "FMIGP"

5565 ','

5566 "FMIGSP"

5567 ','

5568 "FMILPP"

5569 ','

5570 "FMILSP"

5571 ','

5572 "FOCCP"

5573 ','

5574 "FOIP"

5575 ','

5576 "FPAP"

5577 ','

5578 "FPERNP"

5579 ','

5580 "FPINCP"

5581 ','

5582 "FPOBP"

5583 ','

5584 "FPOWSP"

5585 ','

5586 "FPRIVCOVP"

5587 ','

5588 "FPUBCOVP"

5589 ','

5590 "FRACP"

5591 ','

5592 "FRELP"

5593 ','

5594 "FRETP"

5595 ','

5596 "FSCHGP"

5597 ','

5598 "FSCHLP"

5599 ','

5600 "FSCHP"

5601 ','

5602 "FSEMP"

5603 ','

5604 "FSEXP"

5605 ','

5606 "FSSIP"

5607 ','

5608 "FSSP"

5609 ','

5610 "FWAGP"

5611 ','

5612 "FWKHP"

5613 ','

5614 "FWKLP"

5615 ','

5616 "FWKWP"

5617 ','

5618 "FWRKP"

5619 ','

5620 "FYOEP"

5621 ','

152 The SAS System 14:28 Wednesday, July 6, 2016

5622 "pwgtp1"

5623 ','

5624 "pwgtp2"

5625 ','

5626 "pwgtp3"

5627 ','

5628 "pwgtp4"

5629 ','

5630 "pwgtp5"

5631 ','

5632 "pwgtp6"

5633 ','

5634 "pwgtp7"

5635 ','

5636 "pwgtp8"

5637 ','

5638 "pwgtp9"

5639 ','

5640 "pwgtp10"

5641 ','

5642 "pwgtp11"

5643 ','

5644 "pwgtp12"

5645 ','

5646 "pwgtp13"

5647 ','

5648 "pwgtp14"

5649 ','

5650 "pwgtp15"

5651 ','

5652 "pwgtp16"

5653 ','

5654 "pwgtp17"

5655 ','

5656 "pwgtp18"

5657 ','

5658 "pwgtp19"

5659 ','

5660 "pwgtp20"

5661 ','

5662 "pwgtp21"

5663 ','

5664 "pwgtp22"

5665 ','

5666 "pwgtp23"

5667 ','

5668 "pwgtp24"

5669 ','

5670 "pwgtp25"

5671 ','

5672 "pwgtp26"

5673 ','

5674 "pwgtp27"

5675 ','

5676 "pwgtp28"

5677 ','

5678 "pwgtp29"

5679 ','

153 The SAS System 14:28 Wednesday, July 6, 2016

5680 "pwgtp30"

5681 ','

5682 "pwgtp31"

5683 ','

5684 "pwgtp32"

5685 ','

5686 "pwgtp33"

5687 ','

5688 "pwgtp34"

5689 ','

5690 "pwgtp35"

5691 ','

5692 "pwgtp36"

5693 ','

5694 "pwgtp37"

5695 ','

5696 "pwgtp38"

5697 ','

5698 "pwgtp39"

5699 ','

5700 "pwgtp40"

5701 ','

5702 "pwgtp41"

5703 ','

5704 "pwgtp42"

5705 ','

5706 "pwgtp43"

5707 ','

5708 "pwgtp44"

5709 ','

5710 "pwgtp45"

5711 ','

5712 "pwgtp46"

5713 ','

5714 "pwgtp47"

5715 ','

5716 "pwgtp48"

5717 ','

5718 "pwgtp49"

5719 ','

5720 "pwgtp50"

5721 ','

5722 "pwgtp51"

5723 ','

5724 "pwgtp52"

5725 ','

5726 "pwgtp53"

5727 ','

5728 "pwgtp54"

5729 ','

5730 "pwgtp55"

5731 ','

5732 "pwgtp56"

5733 ','

5734 "pwgtp57"

5735 ','

5736 "pwgtp58"

5737 ','

154 The SAS System 14:28 Wednesday, July 6, 2016

5738 "pwgtp59"

5739 ','

5740 "pwgtp60"

5741 ','

5742 "pwgtp61"

5743 ','

5744 "pwgtp62"

5745 ','

5746 "pwgtp63"

5747 ','

5748 "pwgtp64"

5749 ','

5750 "pwgtp65"

5751 ','

5752 "pwgtp66"

5753 ','

5754 "pwgtp67"

5755 ','

5756 "pwgtp68"

5757 ','

5758 "pwgtp69"

5759 ','

5760 "pwgtp70"

5761 ','

5762 "pwgtp71"

5763 ','

5764 "pwgtp72"

5765 ','

5766 "pwgtp73"

5767 ','

5768 "pwgtp74"

5769 ','

5770 "pwgtp75"

5771 ','

5772 "pwgtp76"

5773 ','

5774 "pwgtp77"

5775 ','

5776 "pwgtp78"

5777 ','

5778 "pwgtp79"

5779 ','

5780 "pwgtp80"

5781 ','

5782 "pusa"

5783 ','

5784 "pusb"

5785 ','

5786 "DIVISION"

5787 ','

5788 "REGION"

5789 ','

5790 "ADJHSG"

5791 ','

5792 "WGTP"

5793 ','

5794 "NP"

5795 ','

155 The SAS System 14:28 Wednesday, July 6, 2016

5796 "TYPE"

5797 ','

5798 "ACR"

5799 ','

5800 "AGS"

5801 ','

5802 "BATH"

5803 ','

5804 "BDSP"

5805 ','

5806 "BLD"

5807 ','

5808 "BUS"

5809 ','

5810 "CONP"

5811 ','

5812 "ELEP"

5813 ','

5814 "FS"

5815 ','

5816 "FULP"

5817 ','

5818 "GASP"

5819 ','

5820 "HFL"

5821 ','

5822 "INSP"

5823 ','

5824 "MHP"

5825 ','

5826 "MRGI"

5827 ','

5828 "MRGP"

5829 ','

5830 "MRGT"

5831 ','

5832 "MRGX"

5833 ','

5834 "REFR"

5835 ','

5836 "RMSP"

5837 ','

5838 "RNTM"

5839 ','

5840 "RNTP"

5841 ','

5842 "RWAT"

5843 ','

5844 "SINK"

5845 ','

5846 "SMP"

5847 ','

5848 "STOV"

5849 ','

5850 "TEL"

5851 ','

5852 "TEN"

5853 ','

156 The SAS System 14:28 Wednesday, July 6, 2016

5854 "TOIL"

5855 ','

5856 "VACS"

5857 ','

5858 "VALP"

5859 ','

5860 "VEH"

5861 ','

5862 "WATP"

5863 ','

5864 "YBL"

5865 ','

5866 "FES"

5867 ','

5868 "FFINCP"

5869 ','

5870 "FGRNTP"

5871 ','

5872 "FHINCP"

5873 ','

5874 "FINCP"

5875 ','

5876 "FPARC"

5877 ','

5878 "FSMOCP"

5879 ','

5880 "GRNTP"

5881 ','

5882 "GRPIP"

5883 ','

5884 "HHL"

5885 ','

5886 "HHT"

5887 ','

5888 "HINCP"

5889 ','

5890 "HUGCL"

5891 ','

5892 "HUPAC"

5893 ','

5894 "HUPAOC"

5895 ','

5896 "HUPARC"

5897 ','

5898 "KIT"

5899 ','

5900 "LNGI"

5901 ','

5902 "MULTG"

5903 ','

5904 "MV"

5905 ','

5906 "NOC"

5907 ','

5908 "NPF"

5909 ','

5910 "NPP"

5911 ','

157 The SAS System 14:28 Wednesday, July 6, 2016

5912 "NR"

5913 ','

5914 "NRC"

5915 ','

5916 "OCPIP"

5917 ','

5918 "PARTNER"

5919 ','

5920 "PLM"

5921 ','

5922 "PSF"

5923 ','

5924 "R18"

5925 ','

5926 "R60"

5927 ','

5928 "R65"

5929 ','

5930 "RESMODE"

5931 ','

5932 "SMOCP"

5933 ','

5934 "SMX"

5935 ','

5936 "SRNT"

5937 ','

5938 "SVAL"

5939 ','

5940 "TAXP"

5941 ','

5942 "WIF"

5943 ','

5944 "WKEXREL"

5945 ','

5946 "WORKSTAT"

5947 ','

5948 "FACRP"

5949 ','

5950 "FAGSP"

5951 ','

5952 "FBATHP"

5953 ','

5954 "FBDSP"

5955 ','

5956 "FBLDP"

5957 ','

5958 "FBUSP"

5959 ','

5960 "FCONP"

5961 ','

5962 "FELEP"

5963 ','

5964 "FFSP"

5965 ','

5966 "FFULP"

5967 ','

5968 "FGASP"

5969 ','

158 The SAS System 14:28 Wednesday, July 6, 2016

5970 "FHFLP"

5971 ','

5972 "FINSP"

5973 ','

5974 "FKITP"

5975 ','

5976 "FMHP"

5977 ','

5978 "FMRGIP"

5979 ','

5980 "FMRGP"

5981 ','

5982 "FMRGTP"

5983 ','

5984 "FMRGXP"

5985 ','

5986 "FMVP"

5987 ','

5988 "FPLMP"

5989 ','

5990 "FREFRP"

5991 ','

5992 "FRMSP"

5993 ','

5994 "FRNTMP"

5995 ','

5996 "FRNTP"

5997 ','

5998 "FRWATP"

5999 ','

6000 "FSINKP"

6001 ','

6002 "FSMP"

6003 ','

6004 "FSMXHP"

6005 ','

6006 "FSMXSP"

6007 ','

6008 "FSTOVP"

6009 ','

6010 "FTAXP"

6011 ','

6012 "FTELP"

6013 ','

6014 "FTENP"

6015 ','

6016 "FTOILP"

6017 ','

6018 "FVACSP"

6019 ','

6020 "FVALP"

6021 ','

6022 "FVEHP"

6023 ','

6024 "FWATP"

6025 ','

6026 "FYBLP"

6027 ','

159 The SAS System 14:28 Wednesday, July 6, 2016

6028 "wgtp1"

6029 ','

6030 "wgtp2"

6031 ','

6032 "wgtp3"

6033 ','

6034 "wgtp4"

6035 ','

6036 "wgtp5"

6037 ','

6038 "wgtp6"

6039 ','

6040 "wgtp7"

6041 ','

6042 "wgtp8"

6043 ','

6044 "wgtp9"

6045 ','

6046 "wgtp10"

6047 ','

6048 "wgtp11"

6049 ','

6050 "wgtp12"

6051 ','

6052 "wgtp13"

6053 ','

6054 "wgtp14"

6055 ','

6056 "wgtp15"

6057 ','

6058 "wgtp16"

6059 ','

6060 "wgtp17"

6061 ','

6062 "wgtp18"

6063 ','

6064 "wgtp19"

6065 ','

6066 "wgtp20"

6067 ','

6068 "wgtp21"

6069 ','

6070 "wgtp22"

6071 ','

6072 "wgtp23"

6073 ','

6074 "wgtp24"

6075 ','

6076 "wgtp25"

6077 ','

6078 "wgtp26"

6079 ','

6080 "wgtp27"

6081 ','

6082 "wgtp28"

6083 ','

6084 "wgtp29"

6085 ','

160 The SAS System 14:28 Wednesday, July 6, 2016

6086 "wgtp30"

6087 ','

6088 "wgtp31"

6089 ','

6090 "wgtp32"

6091 ','

6092 "wgtp33"

6093 ','

6094 "wgtp34"

6095 ','

6096 "wgtp35"

6097 ','

6098 "wgtp36"

6099 ','

6100 "wgtp37"

6101 ','

6102 "wgtp38"

6103 ','

6104 "wgtp39"

6105 ','

6106 "wgtp40"

6107 ','

6108 "wgtp41"

6109 ','

6110 "wgtp42"

6111 ','

6112 "wgtp43"

6113 ','

6114 "wgtp44"

6115 ','

6116 "wgtp45"

6117 ','

6118 "wgtp46"

6119 ','

6120 "wgtp47"

6121 ','

6122 "wgtp48"

6123 ','

6124 "wgtp49"

6125 ','

6126 "wgtp50"

6127 ','

6128 "wgtp51"

6129 ','

6130 "wgtp52"

6131 ','

6132 "wgtp53"

6133 ','

6134 "wgtp54"

6135 ','

6136 "wgtp55"

6137 ','

6138 "wgtp56"

6139 ','

6140 "wgtp57"

6141 ','

6142 "wgtp58"

6143 ','

161 The SAS System 14:28 Wednesday, July 6, 2016

6144 "wgtp59"

6145 ','

6146 "wgtp60"

6147 ','

6148 "wgtp61"

6149 ','

6150 "wgtp62"

6151 ','

6152 "wgtp63"

6153 ','

6154 "wgtp64"

6155 ','

6156 "wgtp65"

6157 ','

6158 "wgtp66"

6159 ','

6160 "wgtp67"

6161 ','

6162 "wgtp68"

6163 ','

6164 "wgtp69"

6165 ','

6166 "wgtp70"

6167 ','

6168 "wgtp71"

6169 ','

6170 "wgtp72"

6171 ','

6172 "wgtp73"

6173 ','

6174 "wgtp74"

6175 ','

6176 "wgtp75"

6177 ','

6178 "wgtp76"

6179 ','

6180 "wgtp77"

6181 ','

6182 "wgtp78"

6183 ','

6184 "wgtp79"

6185 ','

6186 "wgtp80"

6187 ','

6188 "husa"

6189 ','

6190 "husb"

6191 ','

6192 "i"

6193 ','

6194 "one"

6195 ','

6196 "agep65\_sud"

6197 ','

6198 "DEAR\_sud"

6199 ','

6200 "DEYE\_sud"

6201 ','

162 The SAS System 14:28 Wednesday, July 6, 2016

6202 "DDRS\_sud"

6203 ','

6204 "DOUT\_sud"

6205 ','

6206 "DPHY\_sud"

6207 ','

6208 "DREM\_sud"

6209 ','

6210 "esr\_sud"

6211 ','

6212 "fbusp\_sud"

6213 ','

6214 "fjwtrp\_sud"

6215 ','

6216 "FMRGIP\_sud"

6217 ','

6218 "FMRGP\_sud"

6219 ','

6220 "FMRGTP\_sud"

6221 ','

6222 "FMRGXP\_sud"

6223 ','

6224 "FSMP\_sud"

6225 ','

6226 "FSSP\_sud"

6227 ','

6228 "fracp\_sud"

6229 ','

6230 "FSMXSP\_sud"

6231 ','

6232 "hht\_sud"

6233 ','

6234 "jwtr\_sud"

6235 ','

6236 "mar\_sud"

6237 ','

6238 "mrgi\_sud"

6239 ','

6240 "mrgt\_sud"

6241 ','

6242 "mrgx\_sud"

6243 ','

6244 "RAC1P\_sud"

6245 ','

6246 "region\_sud"

6247 ','

6248 "racaian\_sud"

6249 ','

6250 "racasn\_sud"

6251 ','

6252 "racblk\_sud"

6253 ','

6254 "r60\_sud"

6255 ','

6256 "r18\_sud"

6257 ','

6258 "r65\_sud"

6259 ','

163 The SAS System 14:28 Wednesday, July 6, 2016

6260 "rntp\_class"

6261 ','

6262 "ten\_sud"

6263 ','

6264 "wagp\_class"

6265 ','

6266 "ybl\_sud"

6267 ;

MPRINT(EXPORT): put "RT" ',' "SERIALNO" ',' "SPORDER" ',' "PUMA" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ',' "CIT" ','

"CITWP" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ',' "DREM" ',' "ENG" ',' "FER" ','

"GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6" ',' "HINS7" ',' "INTP" ','

"JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ',' "MARHYP" ',' "MIG" ','

"MIL" ',' "MLPA" ',' "MLPB" ',' "MLPC" ',' "MLPD" ',' "MLPE" ',' "MLPF" ',' "MLPG" ',' "MLPH" ',' "MLPI" ',' "MLPJ" ',' "MLPK" ','

"NWAB" ',' "NWAV" ',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "RELP" ',' "RETP" ',' "SCH" ',' "SCHG" ',' "SCHL" ','

"SEMP" ',' "SEX" ',' "SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP" ',' "ANC" ',' "ANC1P" ','

"ANC2P" ',' "DECADE" ',' "DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR" ',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ','

"JWAP" ',' "JWDP" ',' "LANP" ',' "MIGPUMA" ',' "MIGSP" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP" ','

"PAOC" ',' "PERNP" ',' "PINCP" ',' "POBP" ',' "POVPIP" ',' "POWPUMA" ',' "POWSP" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ','

"RAC1P" ',' "RAC2P" ',' "RAC3P" ',' "RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNHPI" ',' "RACNUM" ',' "RACSOR" ',' "RACWHT" ','

"RC" ',' "SCIENGP" ',' "SCIENGRLP" ',' "SFN" ',' "SFR" ',' "SOCP" ',' "VPS" ',' "WAOB" ',' "FAGEP" ',' "FANCP" ',' "FCITP" ','

"FCITWP" ',' "FCOWP" ',' "FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDISP" ',' "FDOUTP" ',' "FDPHYP" ',' "FDRATP" ',' "FDRATXP" ','

"FDREMP" ',' "FENGP" ',' "FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ',' "FHINS1P" ',' "FHINS2P" ','

"FHINS3C" ',' "FHINS3P" ',' "FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ',' "FHINS7P" ',' "FHISP" ',' "FINDP"

',' "FINTP" ',' "FJWDP" ',' "FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ',' "FMARHDP" ',' "FMARHMP" ',' "FMARHTP"

',' "FMARHWP" ',' "FMARHYP" ',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP" ',' "FOCCP" ',' "FOIP" ',' "FPAP" ','

"FPERNP" ',' "FPINCP" ',' "FPOBP" ',' "FPOWSP" ',' "FPRIVCOVP" ',' "FPUBCOVP" ',' "FRACP" ',' "FRELP" ',' "FRETP" ',' "FSCHGP" ','

"FSCHLP" ',' "FSCHP" ',' "FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP" ',' "FWAGP" ',' "FWKHP" ',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ','

"FYOEP" ',' "pwgtp1" ',' "pwgtp2" ',' "pwgtp3" ',' "pwgtp4" ',' "pwgtp5" ',' "pwgtp6" ',' "pwgtp7" ',' "pwgtp8" ',' "pwgtp9" ','

"pwgtp10" ',' "pwgtp11" ',' "pwgtp12" ',' "pwgtp13" ',' "pwgtp14" ',' "pwgtp15" ',' "pwgtp16" ',' "pwgtp17" ',' "pwgtp18" ','

"pwgtp19" ',' "pwgtp20" ',' "pwgtp21" ',' "pwgtp22" ',' "pwgtp23" ',' "pwgtp24" ',' "pwgtp25" ',' "pwgtp26" ',' "pwgtp27" ','

"pwgtp28" ',' "pwgtp29" ',' "pwgtp30" ',' "pwgtp31" ',' "pwgtp32" ',' "pwgtp33" ',' "pwgtp34" ',' "pwgtp35" ',' "pwgtp36" ','

"pwgtp37" ',' "pwgtp38" ',' "pwgtp39" ',' "pwgtp40" ',' "pwgtp41" ',' "pwgtp42" ',' "pwgtp43" ',' "pwgtp44" ',' "pwgtp45" ','

"pwgtp46" ',' "pwgtp47" ',' "pwgtp48" ',' "pwgtp49" ',' "pwgtp50" ',' "pwgtp51" ',' "pwgtp52" ',' "pwgtp53" ',' "pwgtp54" ','

"pwgtp55" ',' "pwgtp56" ',' "pwgtp57" ',' "pwgtp58" ',' "pwgtp59" ',' "pwgtp60" ',' "pwgtp61" ',' "pwgtp62" ',' "pwgtp63" ','

"pwgtp64" ',' "pwgtp65" ',' "pwgtp66" ',' "pwgtp67" ',' "pwgtp68" ',' "pwgtp69" ',' "pwgtp70" ',' "pwgtp71" ',' "pwgtp72" ','

"pwgtp73" ',' "pwgtp74" ',' "pwgtp75" ',' "pwgtp76" ',' "pwgtp77" ',' "pwgtp78" ',' "pwgtp79" ',' "pwgtp80" ',' "pusa" ',' "pusb"

',' "DIVISION" ',' "REGION" ',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE" ',' "ACR" ',' "AGS" ',' "BATH" ',' "BDSP" ',' "BLD" ','

"BUS" ',' "CONP" ',' "ELEP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HFL" ',' "INSP" ',' "MHP" ',' "MRGI" ',' "MRGP" ',' "MRGT" ','

"MRGX" ',' "REFR" ',' "RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "SINK" ',' "SMP" ',' "STOV" ',' "TEL" ',' "TEN" ',' "TOIL" ','

"VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FFINCP" ',' "FGRNTP" ',' "FHINCP" ',' "FINCP" ',' "FPARC" ','

"FSMOCP" ',' "GRNTP" ',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ',' "HUPAOC" ',' "HUPARC" ',' "KIT" ','

"LNGI" ',' "MULTG" ',' "MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ',' "PARTNER" ',' "PLM" ',' "PSF" ','

"R18" ',' "R60" ',' "R65" ',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SVAL" ',' "TAXP" ',' "WIF" ',' "WKEXREL" ','

"WORKSTAT" ',' "FACRP" ',' "FAGSP" ',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBUSP" ',' "FCONP" ',' "FELEP" ',' "FFSP" ',' "FFULP"

',' "FGASP" ',' "FHFLP" ',' "FINSP" ',' "FKITP" ',' "FMHP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ',' "FMRGXP" ',' "FMVP" ','

"FPLMP" ',' "FREFRP" ',' "FRMSP" ',' "FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FSINKP" ',' "FSMP" ',' "FSMXHP" ',' "FSMXSP" ','

"FSTOVP" ',' "FTAXP" ',' "FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ',' "FVALP" ',' "FVEHP" ',' "FWATP" ',' "FYBLP" ',' "wgtp1"

',' "wgtp2" ',' "wgtp3" ',' "wgtp4" ',' "wgtp5" ',' "wgtp6" ',' "wgtp7" ',' "wgtp8" ',' "wgtp9" ',' "wgtp10" ',' "wgtp11" ','

"wgtp12" ',' "wgtp13" ',' "wgtp14" ',' "wgtp15" ',' "wgtp16" ',' "wgtp17" ',' "wgtp18" ',' "wgtp19" ',' "wgtp20" ',' "wgtp21" ','

"wgtp22" ',' "wgtp23" ',' "wgtp24" ',' "wgtp25" ',' "wgtp26" ',' "wgtp27" ',' "wgtp28" ',' "wgtp29" ',' "wgtp30" ',' "wgtp31" ','

"wgtp32" ',' "wgtp33" ',' "wgtp34" ',' "wgtp35" ',' "wgtp36" ',' "wgtp37" ',' "wgtp38" ',' "wgtp39" ',' "wgtp40" ',' "wgtp41" ','

"wgtp42" ',' "wgtp43" ',' "wgtp44" ',' "wgtp45" ',' "wgtp46" ',' "wgtp47" ',' "wgtp48" ',' "wgtp49" ',' "wgtp50" ',' "wgtp51" ','

"wgtp52" ',' "wgtp53" ',' "wgtp54" ',' "wgtp55" ',' "wgtp56" ',' "wgtp57" ',' "wgtp58" ',' "wgtp59" ',' "wgtp60" ',' "wgtp61" ','

"wgtp62" ',' "wgtp63" ',' "wgtp64" ',' "wgtp65" ',' "wgtp66" ',' "wgtp67" ',' "wgtp68" ',' "wgtp69" ',' "wgtp70" ',' "wgtp71" ','

"wgtp72" ',' "wgtp73" ',' "wgtp74" ',' "wgtp75" ',' "wgtp76" ',' "wgtp77" ',' "wgtp78" ',' "wgtp79" ',' "wgtp80" ',' "husa" ','

"husb" ',' "i" ',' "one" ',' "agep65\_sud" ',' "DEAR\_sud" ',' "DEYE\_sud" ',' "DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud" ',' "DREM\_sud"

',' "esr\_sud" ',' "fbusp\_sud" ',' "fjwtrp\_sud" ',' "FMRGIP\_sud" ',' "FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud" ',' "FSMP\_sud"

',' "FSSP\_sud" ',' "fracp\_sud" ',' "FSMXSP\_sud" ',' "hht\_sud" ',' "jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ',' "mrgt\_sud" ','

164 The SAS System 14:28 Wednesday, July 6, 2016

"mrgx\_sud" ',' "RAC1P\_sud" ',' "region\_sud" ',' "racaian\_sud" ',' "racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ',' "r18\_sud" ','

"r65\_sud" ',' "rntp\_class" ',' "ten\_sud" ',' "wagp\_class" ',' "ybl\_sud" ;

6268 end;

MPRINT(EXPORT): end;

6269 set ACS.ACS2011 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS2011 end=EFIEOD;

6270 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

6271 format SERIALNO $9. ;

MPRINT(EXPORT): format SERIALNO $9. ;

6272 format SPORDER z2. ;

MPRINT(EXPORT): format SPORDER z2. ;

6273 format PUMA $5. ;

MPRINT(EXPORT): format PUMA $5. ;

6274 format ST $2. ;

MPRINT(EXPORT): format ST $2. ;

6275 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

6276 format PWGTP z5. ;

MPRINT(EXPORT): format PWGTP z5. ;

6277 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

6278 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

6279 format CITWP z4. ;

MPRINT(EXPORT): format CITWP z4. ;

6280 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

6281 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

6282 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

6283 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

6284 format DOUT $1. ;

MPRINT(EXPORT): format DOUT $1. ;

6285 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

6286 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

6287 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

6288 format DREM $1. ;

MPRINT(EXPORT): format DREM $1. ;

6289 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

6290 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

6291 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

6292 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

6293 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

6294 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

6295 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

165 The SAS System 14:28 Wednesday, July 6, 2016

6296 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

6297 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

6298 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

6299 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

6300 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

6301 format INTP z6. ;

MPRINT(EXPORT): format INTP z6. ;

6302 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

6303 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

6304 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

6305 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

6306 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

6307 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

6308 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

6309 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

6310 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

6311 format MARHYP z4. ;

MPRINT(EXPORT): format MARHYP z4. ;

6312 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

6313 format MIL $1. ;

MPRINT(EXPORT): format MIL $1. ;

6314 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

6315 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

6316 format MLPC $1. ;

MPRINT(EXPORT): format MLPC $1. ;

6317 format MLPD $1. ;

MPRINT(EXPORT): format MLPD $1. ;

6318 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

6319 format MLPF $1. ;

MPRINT(EXPORT): format MLPF $1. ;

6320 format MLPG $1. ;

MPRINT(EXPORT): format MLPG $1. ;

6321 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

6322 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

6323 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

6324 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

166 The SAS System 14:28 Wednesday, July 6, 2016

6325 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

6326 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

6327 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

6328 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

6329 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

6330 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

6331 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

6332 format RELP $2. ;

MPRINT(EXPORT): format RELP $2. ;

6333 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

6334 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

6335 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

6336 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

6337 format SEMP z6. ;

MPRINT(EXPORT): format SEMP z6. ;

6338 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

6339 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

6340 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

6341 format WAGP z6. ;

MPRINT(EXPORT): format WAGP z6. ;

6342 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

6343 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

6344 format WKW $1. ;

MPRINT(EXPORT): format WKW $1. ;

6345 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

6346 format YOEP z4. ;

MPRINT(EXPORT): format YOEP z4. ;

6347 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

6348 format ANC1P $3. ;

MPRINT(EXPORT): format ANC1P $3. ;

6349 format ANC2P $3. ;

MPRINT(EXPORT): format ANC2P $3. ;

6350 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

6351 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

6352 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

6353 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

167 The SAS System 14:28 Wednesday, July 6, 2016

6354 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

6355 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

6356 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

6357 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

6358 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

6359 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

6360 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

6361 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

6362 format LANP $3. ;

MPRINT(EXPORT): format LANP $3. ;

6363 format MIGPUMA $5. ;

MPRINT(EXPORT): format MIGPUMA $5. ;

6364 format MIGSP $3. ;

MPRINT(EXPORT): format MIGSP $3. ;

6365 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

6366 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

6367 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

6368 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

6369 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

6370 format OCCP $4. ;

MPRINT(EXPORT): format OCCP $4. ;

6371 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

6372 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

6373 format PINCP z9. ;

MPRINT(EXPORT): format PINCP z9. ;

6374 format POBP $3. ;

MPRINT(EXPORT): format POBP $3. ;

6375 format POVPIP z3. ;

MPRINT(EXPORT): format POVPIP z3. ;

6376 format POWPUMA $5. ;

MPRINT(EXPORT): format POWPUMA $5. ;

6377 format POWSP $3. ;

MPRINT(EXPORT): format POWSP $3. ;

6378 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

6379 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

6380 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

6381 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

6382 format RAC2P $2. ;

MPRINT(EXPORT): format RAC2P $2. ;

168 The SAS System 14:28 Wednesday, July 6, 2016

6383 format RAC3P $2. ;

MPRINT(EXPORT): format RAC3P $2. ;

6384 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

6385 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

6386 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

6387 format RACNHPI $1. ;

MPRINT(EXPORT): format RACNHPI $1. ;

6388 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

6389 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

6390 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

6391 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

6392 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

6393 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

6394 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

6395 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

6396 format SOCP $6. ;

MPRINT(EXPORT): format SOCP $6. ;

6397 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

6398 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

6399 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

6400 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

6401 format FCITP $1. ;

MPRINT(EXPORT): format FCITP $1. ;

6402 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

6403 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

6404 format FDDRSP $1. ;

MPRINT(EXPORT): format FDDRSP $1. ;

6405 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

6406 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

6407 format FDISP $1. ;

MPRINT(EXPORT): format FDISP $1. ;

6408 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

6409 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

6410 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

6411 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

169 The SAS System 14:28 Wednesday, July 6, 2016

6412 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

6413 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

6414 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

6415 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

6416 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

6417 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

6418 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

6419 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

6420 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

6421 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

6422 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

6423 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

6424 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

6425 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

6426 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

6427 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

6428 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

6429 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

6430 format FHISP $1. ;

MPRINT(EXPORT): format FHISP $1. ;

6431 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

6432 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

6433 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

6434 format FJWMNP $1. ;

MPRINT(EXPORT): format FJWMNP $1. ;

6435 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

6436 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

6437 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

6438 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

6439 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

6440 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

170 The SAS System 14:28 Wednesday, July 6, 2016

6441 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

6442 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

6443 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

6444 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

6445 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

6446 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

6447 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

6448 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

6449 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

6450 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

6451 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

6452 format FPERNP $1. ;

MPRINT(EXPORT): format FPERNP $1. ;

6453 format FPINCP $1. ;

MPRINT(EXPORT): format FPINCP $1. ;

6454 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

6455 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

6456 format FPRIVCOVP $1. ;

MPRINT(EXPORT): format FPRIVCOVP $1. ;

6457 format FPUBCOVP $1. ;

MPRINT(EXPORT): format FPUBCOVP $1. ;

6458 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

6459 format FRELP $1. ;

MPRINT(EXPORT): format FRELP $1. ;

6460 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

6461 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

6462 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

6463 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

6464 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

6465 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

6466 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

6467 format FSSP $1. ;

MPRINT(EXPORT): format FSSP $1. ;

6468 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

6469 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

171 The SAS System 14:28 Wednesday, July 6, 2016

6470 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

6471 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

6472 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

6473 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

6474 format pwgtp1 z5. ;

MPRINT(EXPORT): format pwgtp1 z5. ;

6475 format pwgtp2 z5. ;

MPRINT(EXPORT): format pwgtp2 z5. ;

6476 format pwgtp3 z5. ;

MPRINT(EXPORT): format pwgtp3 z5. ;

6477 format pwgtp4 z5. ;

MPRINT(EXPORT): format pwgtp4 z5. ;

6478 format pwgtp5 z5. ;

MPRINT(EXPORT): format pwgtp5 z5. ;

6479 format pwgtp6 z5. ;

MPRINT(EXPORT): format pwgtp6 z5. ;

6480 format pwgtp7 z5. ;

MPRINT(EXPORT): format pwgtp7 z5. ;

6481 format pwgtp8 z5. ;

MPRINT(EXPORT): format pwgtp8 z5. ;

6482 format pwgtp9 z5. ;

MPRINT(EXPORT): format pwgtp9 z5. ;

6483 format pwgtp10 z5. ;

MPRINT(EXPORT): format pwgtp10 z5. ;

6484 format pwgtp11 z5. ;

MPRINT(EXPORT): format pwgtp11 z5. ;

6485 format pwgtp12 z5. ;

MPRINT(EXPORT): format pwgtp12 z5. ;

6486 format pwgtp13 z5. ;

MPRINT(EXPORT): format pwgtp13 z5. ;

6487 format pwgtp14 z5. ;

MPRINT(EXPORT): format pwgtp14 z5. ;

6488 format pwgtp15 z5. ;

MPRINT(EXPORT): format pwgtp15 z5. ;

6489 format pwgtp16 z5. ;

MPRINT(EXPORT): format pwgtp16 z5. ;

6490 format pwgtp17 z5. ;

MPRINT(EXPORT): format pwgtp17 z5. ;

6491 format pwgtp18 z5. ;

MPRINT(EXPORT): format pwgtp18 z5. ;

6492 format pwgtp19 z5. ;

MPRINT(EXPORT): format pwgtp19 z5. ;

6493 format pwgtp20 z5. ;

MPRINT(EXPORT): format pwgtp20 z5. ;

6494 format pwgtp21 z5. ;

MPRINT(EXPORT): format pwgtp21 z5. ;

6495 format pwgtp22 z5. ;

MPRINT(EXPORT): format pwgtp22 z5. ;

6496 format pwgtp23 z5. ;

MPRINT(EXPORT): format pwgtp23 z5. ;

6497 format pwgtp24 z5. ;

MPRINT(EXPORT): format pwgtp24 z5. ;

6498 format pwgtp25 z5. ;

MPRINT(EXPORT): format pwgtp25 z5. ;

172 The SAS System 14:28 Wednesday, July 6, 2016

6499 format pwgtp26 z5. ;

MPRINT(EXPORT): format pwgtp26 z5. ;

6500 format pwgtp27 z5. ;

MPRINT(EXPORT): format pwgtp27 z5. ;

6501 format pwgtp28 z5. ;

MPRINT(EXPORT): format pwgtp28 z5. ;

6502 format pwgtp29 z5. ;

MPRINT(EXPORT): format pwgtp29 z5. ;

6503 format pwgtp30 z5. ;

MPRINT(EXPORT): format pwgtp30 z5. ;

6504 format pwgtp31 z5. ;

MPRINT(EXPORT): format pwgtp31 z5. ;

6505 format pwgtp32 z5. ;

MPRINT(EXPORT): format pwgtp32 z5. ;

6506 format pwgtp33 z5. ;

MPRINT(EXPORT): format pwgtp33 z5. ;

6507 format pwgtp34 z5. ;

MPRINT(EXPORT): format pwgtp34 z5. ;

6508 format pwgtp35 z5. ;

MPRINT(EXPORT): format pwgtp35 z5. ;

6509 format pwgtp36 z5. ;

MPRINT(EXPORT): format pwgtp36 z5. ;

6510 format pwgtp37 z5. ;

MPRINT(EXPORT): format pwgtp37 z5. ;

6511 format pwgtp38 z5. ;

MPRINT(EXPORT): format pwgtp38 z5. ;

6512 format pwgtp39 z5. ;

MPRINT(EXPORT): format pwgtp39 z5. ;

6513 format pwgtp40 z5. ;

MPRINT(EXPORT): format pwgtp40 z5. ;

6514 format pwgtp41 z5. ;

MPRINT(EXPORT): format pwgtp41 z5. ;

6515 format pwgtp42 z5. ;

MPRINT(EXPORT): format pwgtp42 z5. ;

6516 format pwgtp43 z5. ;

MPRINT(EXPORT): format pwgtp43 z5. ;

6517 format pwgtp44 z5. ;

MPRINT(EXPORT): format pwgtp44 z5. ;

6518 format pwgtp45 z5. ;

MPRINT(EXPORT): format pwgtp45 z5. ;

6519 format pwgtp46 z5. ;

MPRINT(EXPORT): format pwgtp46 z5. ;

6520 format pwgtp47 z5. ;

MPRINT(EXPORT): format pwgtp47 z5. ;

6521 format pwgtp48 z5. ;

MPRINT(EXPORT): format pwgtp48 z5. ;

6522 format pwgtp49 z5. ;

MPRINT(EXPORT): format pwgtp49 z5. ;

6523 format pwgtp50 z5. ;

MPRINT(EXPORT): format pwgtp50 z5. ;

6524 format pwgtp51 z5. ;

MPRINT(EXPORT): format pwgtp51 z5. ;

6525 format pwgtp52 z5. ;

MPRINT(EXPORT): format pwgtp52 z5. ;

6526 format pwgtp53 z5. ;

MPRINT(EXPORT): format pwgtp53 z5. ;

6527 format pwgtp54 z5. ;

MPRINT(EXPORT): format pwgtp54 z5. ;

173 The SAS System 14:28 Wednesday, July 6, 2016

6528 format pwgtp55 z5. ;

MPRINT(EXPORT): format pwgtp55 z5. ;

6529 format pwgtp56 z5. ;

MPRINT(EXPORT): format pwgtp56 z5. ;

6530 format pwgtp57 z5. ;

MPRINT(EXPORT): format pwgtp57 z5. ;

6531 format pwgtp58 z5. ;

MPRINT(EXPORT): format pwgtp58 z5. ;

6532 format pwgtp59 z5. ;

MPRINT(EXPORT): format pwgtp59 z5. ;

6533 format pwgtp60 z5. ;

MPRINT(EXPORT): format pwgtp60 z5. ;

6534 format pwgtp61 z5. ;

MPRINT(EXPORT): format pwgtp61 z5. ;

6535 format pwgtp62 z5. ;

MPRINT(EXPORT): format pwgtp62 z5. ;

6536 format pwgtp63 z5. ;

MPRINT(EXPORT): format pwgtp63 z5. ;

6537 format pwgtp64 z5. ;

MPRINT(EXPORT): format pwgtp64 z5. ;

6538 format pwgtp65 z5. ;

MPRINT(EXPORT): format pwgtp65 z5. ;

6539 format pwgtp66 z5. ;

MPRINT(EXPORT): format pwgtp66 z5. ;

6540 format pwgtp67 z5. ;

MPRINT(EXPORT): format pwgtp67 z5. ;

6541 format pwgtp68 z5. ;

MPRINT(EXPORT): format pwgtp68 z5. ;

6542 format pwgtp69 z5. ;

MPRINT(EXPORT): format pwgtp69 z5. ;

6543 format pwgtp70 z5. ;

MPRINT(EXPORT): format pwgtp70 z5. ;

6544 format pwgtp71 z5. ;

MPRINT(EXPORT): format pwgtp71 z5. ;

6545 format pwgtp72 z5. ;

MPRINT(EXPORT): format pwgtp72 z5. ;

6546 format pwgtp73 z5. ;

MPRINT(EXPORT): format pwgtp73 z5. ;

6547 format pwgtp74 z5. ;

MPRINT(EXPORT): format pwgtp74 z5. ;

6548 format pwgtp75 z5. ;

MPRINT(EXPORT): format pwgtp75 z5. ;

6549 format pwgtp76 z5. ;

MPRINT(EXPORT): format pwgtp76 z5. ;

6550 format pwgtp77 z5. ;

MPRINT(EXPORT): format pwgtp77 z5. ;

6551 format pwgtp78 z5. ;

MPRINT(EXPORT): format pwgtp78 z5. ;

6552 format pwgtp79 z5. ;

MPRINT(EXPORT): format pwgtp79 z5. ;

6553 format pwgtp80 z5. ;

MPRINT(EXPORT): format pwgtp80 z5. ;

6554 format pusa best12. ;

MPRINT(EXPORT): format pusa best12. ;

6555 format pusb best12. ;

MPRINT(EXPORT): format pusb best12. ;

6556 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

174 The SAS System 14:28 Wednesday, July 6, 2016

6557 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

6558 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

6559 format WGTP z5. ;

MPRINT(EXPORT): format WGTP z5. ;

6560 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

6561 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

6562 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

6563 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

6564 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

6565 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

6566 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

6567 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

6568 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

6569 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

6570 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

6571 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

6572 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

6573 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

6574 format INSP z4. ;

MPRINT(EXPORT): format INSP z4. ;

6575 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

6576 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

6577 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

6578 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

6579 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

6580 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

6581 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

6582 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

6583 format RNTP z5. ;

MPRINT(EXPORT): format RNTP z5. ;

6584 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

6585 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

175 The SAS System 14:28 Wednesday, July 6, 2016

6586 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

6587 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

6588 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

6589 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

6590 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

6591 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

6592 format VALP z7. ;

MPRINT(EXPORT): format VALP z7. ;

6593 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

6594 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

6595 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

6596 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

6597 format FFINCP $1. ;

MPRINT(EXPORT): format FFINCP $1. ;

6598 format FGRNTP $1. ;

MPRINT(EXPORT): format FGRNTP $1. ;

6599 format FHINCP $1. ;

MPRINT(EXPORT): format FHINCP $1. ;

6600 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

6601 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

6602 format FSMOCP $1. ;

MPRINT(EXPORT): format FSMOCP $1. ;

6603 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

6604 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

6605 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

6606 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

6607 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

6608 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

6609 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

6610 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

6611 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

6612 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

6613 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

6614 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

176 The SAS System 14:28 Wednesday, July 6, 2016

6615 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

6616 format NOC z2. ;

MPRINT(EXPORT): format NOC z2. ;

6617 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

6618 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

6619 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

6620 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

6621 format OCPIP z3. ;

MPRINT(EXPORT): format OCPIP z3. ;

6622 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

6623 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

6624 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

6625 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

6626 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

6627 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

6628 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

6629 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

6630 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

6631 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

6632 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

6633 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

6634 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

6635 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

6636 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

6637 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

6638 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

6639 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

6640 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

6641 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

6642 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

6643 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

177 The SAS System 14:28 Wednesday, July 6, 2016

6644 format FELEP $1. ;

MPRINT(EXPORT): format FELEP $1. ;

6645 format FFSP $1. ;

MPRINT(EXPORT): format FFSP $1. ;

6646 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

6647 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

6648 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

6649 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

6650 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

6651 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

6652 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

6653 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

6654 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

6655 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

6656 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

6657 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

6658 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

6659 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

6660 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

6661 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

6662 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

6663 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

6664 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

6665 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

6666 format FSMXSP $1. ;

MPRINT(EXPORT): format FSMXSP $1. ;

6667 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

6668 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

6669 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

6670 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

6671 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

6672 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

178 The SAS System 14:28 Wednesday, July 6, 2016

6673 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

6674 format FVEHP $1. ;

MPRINT(EXPORT): format FVEHP $1. ;

6675 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

6676 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

6677 format wgtp1 z5. ;

MPRINT(EXPORT): format wgtp1 z5. ;

6678 format wgtp2 z5. ;

MPRINT(EXPORT): format wgtp2 z5. ;

6679 format wgtp3 z5. ;

MPRINT(EXPORT): format wgtp3 z5. ;

6680 format wgtp4 z5. ;

MPRINT(EXPORT): format wgtp4 z5. ;

6681 format wgtp5 z5. ;

MPRINT(EXPORT): format wgtp5 z5. ;

6682 format wgtp6 z5. ;

MPRINT(EXPORT): format wgtp6 z5. ;

6683 format wgtp7 z5. ;

MPRINT(EXPORT): format wgtp7 z5. ;

6684 format wgtp8 z5. ;

MPRINT(EXPORT): format wgtp8 z5. ;

6685 format wgtp9 z5. ;

MPRINT(EXPORT): format wgtp9 z5. ;

6686 format wgtp10 z5. ;

MPRINT(EXPORT): format wgtp10 z5. ;

6687 format wgtp11 z5. ;

MPRINT(EXPORT): format wgtp11 z5. ;

6688 format wgtp12 z5. ;

MPRINT(EXPORT): format wgtp12 z5. ;

6689 format wgtp13 z5. ;

MPRINT(EXPORT): format wgtp13 z5. ;

6690 format wgtp14 z5. ;

MPRINT(EXPORT): format wgtp14 z5. ;

6691 format wgtp15 z5. ;

MPRINT(EXPORT): format wgtp15 z5. ;

6692 format wgtp16 z5. ;

MPRINT(EXPORT): format wgtp16 z5. ;

6693 format wgtp17 z5. ;

MPRINT(EXPORT): format wgtp17 z5. ;

6694 format wgtp18 z5. ;

MPRINT(EXPORT): format wgtp18 z5. ;

6695 format wgtp19 z5. ;

MPRINT(EXPORT): format wgtp19 z5. ;

6696 format wgtp20 z5. ;

MPRINT(EXPORT): format wgtp20 z5. ;

6697 format wgtp21 z5. ;

MPRINT(EXPORT): format wgtp21 z5. ;

6698 format wgtp22 z5. ;

MPRINT(EXPORT): format wgtp22 z5. ;

6699 format wgtp23 z5. ;

MPRINT(EXPORT): format wgtp23 z5. ;

6700 format wgtp24 z5. ;

MPRINT(EXPORT): format wgtp24 z5. ;

6701 format wgtp25 z5. ;

MPRINT(EXPORT): format wgtp25 z5. ;

179 The SAS System 14:28 Wednesday, July 6, 2016

6702 format wgtp26 z5. ;

MPRINT(EXPORT): format wgtp26 z5. ;

6703 format wgtp27 z5. ;

MPRINT(EXPORT): format wgtp27 z5. ;

6704 format wgtp28 z5. ;

MPRINT(EXPORT): format wgtp28 z5. ;

6705 format wgtp29 z5. ;

MPRINT(EXPORT): format wgtp29 z5. ;

6706 format wgtp30 z5. ;

MPRINT(EXPORT): format wgtp30 z5. ;

6707 format wgtp31 z5. ;

MPRINT(EXPORT): format wgtp31 z5. ;

6708 format wgtp32 z5. ;

MPRINT(EXPORT): format wgtp32 z5. ;

6709 format wgtp33 z5. ;

MPRINT(EXPORT): format wgtp33 z5. ;

6710 format wgtp34 z5. ;

MPRINT(EXPORT): format wgtp34 z5. ;

6711 format wgtp35 z5. ;

MPRINT(EXPORT): format wgtp35 z5. ;

6712 format wgtp36 z5. ;

MPRINT(EXPORT): format wgtp36 z5. ;

6713 format wgtp37 z5. ;

MPRINT(EXPORT): format wgtp37 z5. ;

6714 format wgtp38 z5. ;

MPRINT(EXPORT): format wgtp38 z5. ;

6715 format wgtp39 z5. ;

MPRINT(EXPORT): format wgtp39 z5. ;

6716 format wgtp40 z5. ;

MPRINT(EXPORT): format wgtp40 z5. ;

6717 format wgtp41 z5. ;

MPRINT(EXPORT): format wgtp41 z5. ;

6718 format wgtp42 z5. ;

MPRINT(EXPORT): format wgtp42 z5. ;

6719 format wgtp43 z5. ;

MPRINT(EXPORT): format wgtp43 z5. ;

6720 format wgtp44 z5. ;

MPRINT(EXPORT): format wgtp44 z5. ;

6721 format wgtp45 z5. ;

MPRINT(EXPORT): format wgtp45 z5. ;

6722 format wgtp46 z5. ;

MPRINT(EXPORT): format wgtp46 z5. ;

6723 format wgtp47 z5. ;

MPRINT(EXPORT): format wgtp47 z5. ;

6724 format wgtp48 z5. ;

MPRINT(EXPORT): format wgtp48 z5. ;

6725 format wgtp49 z5. ;

MPRINT(EXPORT): format wgtp49 z5. ;

6726 format wgtp50 z5. ;

MPRINT(EXPORT): format wgtp50 z5. ;

6727 format wgtp51 z5. ;

MPRINT(EXPORT): format wgtp51 z5. ;

6728 format wgtp52 z5. ;

MPRINT(EXPORT): format wgtp52 z5. ;

6729 format wgtp53 z5. ;

MPRINT(EXPORT): format wgtp53 z5. ;

6730 format wgtp54 z5. ;

MPRINT(EXPORT): format wgtp54 z5. ;

180 The SAS System 14:28 Wednesday, July 6, 2016

6731 format wgtp55 z5. ;

MPRINT(EXPORT): format wgtp55 z5. ;

6732 format wgtp56 z5. ;

MPRINT(EXPORT): format wgtp56 z5. ;

6733 format wgtp57 z5. ;

MPRINT(EXPORT): format wgtp57 z5. ;

6734 format wgtp58 z5. ;

MPRINT(EXPORT): format wgtp58 z5. ;

6735 format wgtp59 z5. ;

MPRINT(EXPORT): format wgtp59 z5. ;

6736 format wgtp60 z5. ;

MPRINT(EXPORT): format wgtp60 z5. ;

6737 format wgtp61 z5. ;

MPRINT(EXPORT): format wgtp61 z5. ;

6738 format wgtp62 z5. ;

MPRINT(EXPORT): format wgtp62 z5. ;

6739 format wgtp63 z5. ;

MPRINT(EXPORT): format wgtp63 z5. ;

6740 format wgtp64 z5. ;

MPRINT(EXPORT): format wgtp64 z5. ;

6741 format wgtp65 z5. ;

MPRINT(EXPORT): format wgtp65 z5. ;

6742 format wgtp66 z5. ;

MPRINT(EXPORT): format wgtp66 z5. ;

6743 format wgtp67 z5. ;

MPRINT(EXPORT): format wgtp67 z5. ;

6744 format wgtp68 z5. ;

MPRINT(EXPORT): format wgtp68 z5. ;

6745 format wgtp69 z5. ;

MPRINT(EXPORT): format wgtp69 z5. ;

6746 format wgtp70 z5. ;

MPRINT(EXPORT): format wgtp70 z5. ;

6747 format wgtp71 z5. ;

MPRINT(EXPORT): format wgtp71 z5. ;

6748 format wgtp72 z5. ;

MPRINT(EXPORT): format wgtp72 z5. ;

6749 format wgtp73 z5. ;

MPRINT(EXPORT): format wgtp73 z5. ;

6750 format wgtp74 z5. ;

MPRINT(EXPORT): format wgtp74 z5. ;

6751 format wgtp75 z5. ;

MPRINT(EXPORT): format wgtp75 z5. ;

6752 format wgtp76 z5. ;

MPRINT(EXPORT): format wgtp76 z5. ;

6753 format wgtp77 z5. ;

MPRINT(EXPORT): format wgtp77 z5. ;

6754 format wgtp78 z5. ;

MPRINT(EXPORT): format wgtp78 z5. ;

6755 format wgtp79 z5. ;

MPRINT(EXPORT): format wgtp79 z5. ;

6756 format wgtp80 z5. ;

MPRINT(EXPORT): format wgtp80 z5. ;

6757 format husa best12. ;

MPRINT(EXPORT): format husa best12. ;

6758 format husb best12. ;

MPRINT(EXPORT): format husb best12. ;

6759 format i best12. ;

MPRINT(EXPORT): format i best12. ;

181 The SAS System 14:28 Wednesday, July 6, 2016

6760 format one best12. ;

MPRINT(EXPORT): format one best12. ;

6761 format agep65\_sud agep65\_sud16. ;

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

6762 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

6763 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

6764 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

6765 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

6766 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

6767 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

6768 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

6769 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

6770 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

6771 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

6772 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

6773 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

6774 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

6775 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

6776 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

6777 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

6778 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

6779 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

6780 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

6781 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

6782 format mrgi\_sud mrgi\_sud55. ;

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

6783 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

6784 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

6785 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

6786 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

6787 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

6788 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

182 The SAS System 14:28 Wednesday, July 6, 2016

6789 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

6790 format r60\_sud r60\_sud29. ;

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

6791 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

6792 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

6793 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

6794 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

6795 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

6796 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

6797 do;

MPRINT(EXPORT): do;

6798 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

6799 put RT $ @;

MPRINT(EXPORT): put RT $ @;

6800 put SERIALNO $ @;

MPRINT(EXPORT): put SERIALNO $ @;

6801 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

6802 put PUMA $ @;

MPRINT(EXPORT): put PUMA $ @;

6803 put ST $ @;

MPRINT(EXPORT): put ST $ @;

6804 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

6805 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

6806 put AGEP @;

MPRINT(EXPORT): put AGEP @;

6807 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

6808 put CITWP @;

MPRINT(EXPORT): put CITWP @;

6809 put COW $ @;

MPRINT(EXPORT): put COW $ @;

6810 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

6811 put DEAR $ @;

MPRINT(EXPORT): put DEAR $ @;

6812 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

6813 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

6814 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

6815 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

6816 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

6817 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

183 The SAS System 14:28 Wednesday, July 6, 2016

6818 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

6819 put FER $ @;

MPRINT(EXPORT): put FER $ @;

6820 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

6821 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

6822 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

6823 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

6824 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

6825 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

6826 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

6827 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

6828 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

6829 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

6830 put INTP @;

MPRINT(EXPORT): put INTP @;

6831 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

6832 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

6833 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

6834 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

6835 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

6836 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

6837 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

6838 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

6839 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

6840 put MARHYP @;

MPRINT(EXPORT): put MARHYP @;

6841 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

6842 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

6843 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

6844 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

6845 put MLPC $ @;

MPRINT(EXPORT): put MLPC $ @;

6846 put MLPD $ @;

MPRINT(EXPORT): put MLPD $ @;

184 The SAS System 14:28 Wednesday, July 6, 2016

6847 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

6848 put MLPF $ @;

MPRINT(EXPORT): put MLPF $ @;

6849 put MLPG $ @;

MPRINT(EXPORT): put MLPG $ @;

6850 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

6851 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

6852 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

6853 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

6854 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

6855 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

6856 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

6857 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

6858 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

6859 put OIP @;

MPRINT(EXPORT): put OIP @;

6860 put PAP @;

MPRINT(EXPORT): put PAP @;

6861 put RELP $ @;

MPRINT(EXPORT): put RELP $ @;

6862 put RETP @;

MPRINT(EXPORT): put RETP @;

6863 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

6864 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

6865 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

6866 put SEMP @;

MPRINT(EXPORT): put SEMP @;

6867 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

6868 put SSIP @;

MPRINT(EXPORT): put SSIP @;

6869 put SSP @;

MPRINT(EXPORT): put SSP @;

6870 put WAGP @;

MPRINT(EXPORT): put WAGP @;

6871 put WKHP @;

MPRINT(EXPORT): put WKHP @;

6872 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

6873 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

6874 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

6875 put YOEP @;

MPRINT(EXPORT): put YOEP @;

185 The SAS System 14:28 Wednesday, July 6, 2016

6876 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

6877 put ANC1P $ @;

MPRINT(EXPORT): put ANC1P $ @;

6878 put ANC2P $ @;

MPRINT(EXPORT): put ANC2P $ @;

6879 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

6880 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

6881 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

6882 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

6883 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

6884 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

6885 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

6886 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

6887 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

6888 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

6889 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

6890 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

6891 put LANP $ @;

MPRINT(EXPORT): put LANP $ @;

6892 put MIGPUMA $ @;

MPRINT(EXPORT): put MIGPUMA $ @;

6893 put MIGSP $ @;

MPRINT(EXPORT): put MIGSP $ @;

6894 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

6895 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

6896 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

6897 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

6898 put OC $ @;

MPRINT(EXPORT): put OC $ @;

6899 put OCCP $ @;

MPRINT(EXPORT): put OCCP $ @;

6900 put PAOC $ @;

MPRINT(EXPORT): put PAOC $ @;

6901 put PERNP @;

MPRINT(EXPORT): put PERNP @;

6902 put PINCP @;

MPRINT(EXPORT): put PINCP @;

6903 put POBP $ @;

MPRINT(EXPORT): put POBP $ @;

6904 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

186 The SAS System 14:28 Wednesday, July 6, 2016

6905 put POWPUMA $ @;

MPRINT(EXPORT): put POWPUMA $ @;

6906 put POWSP $ @;

MPRINT(EXPORT): put POWSP $ @;

6907 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

6908 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

6909 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

6910 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

6911 put RAC2P $ @;

MPRINT(EXPORT): put RAC2P $ @;

6912 put RAC3P $ @;

MPRINT(EXPORT): put RAC3P $ @;

6913 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

6914 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

6915 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

6916 put RACNHPI $ @;

MPRINT(EXPORT): put RACNHPI $ @;

6917 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

6918 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

6919 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

6920 put RC $ @;

MPRINT(EXPORT): put RC $ @;

6921 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

6922 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

6923 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

6924 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

6925 put SOCP $ @;

MPRINT(EXPORT): put SOCP $ @;

6926 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

6927 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

6928 put FAGEP $ @;

MPRINT(EXPORT): put FAGEP $ @;

6929 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

6930 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

6931 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

6932 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

6933 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

187 The SAS System 14:28 Wednesday, July 6, 2016

6934 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

6935 put FDEYEP $ @;

MPRINT(EXPORT): put FDEYEP $ @;

6936 put FDISP $ @;

MPRINT(EXPORT): put FDISP $ @;

6937 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

6938 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

6939 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

6940 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

6941 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

6942 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

6943 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

6944 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

6945 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

6946 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

6947 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

6948 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

6949 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

6950 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

6951 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

6952 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

6953 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

6954 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

6955 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

6956 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

6957 put FHINS6P $ @;

MPRINT(EXPORT): put FHINS6P $ @;

6958 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

6959 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

6960 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

6961 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

6962 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

188 The SAS System 14:28 Wednesday, July 6, 2016

6963 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

6964 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

6965 put FJWTRP $ @;

MPRINT(EXPORT): put FJWTRP $ @;

6966 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

6967 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

6968 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

6969 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

6970 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

6971 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

6972 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

6973 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

6974 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

6975 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

6976 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

6977 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

6978 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

6979 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

6980 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

6981 put FPERNP $ @;

MPRINT(EXPORT): put FPERNP $ @;

6982 put FPINCP $ @;

MPRINT(EXPORT): put FPINCP $ @;

6983 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

6984 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

6985 put FPRIVCOVP $ @;

MPRINT(EXPORT): put FPRIVCOVP $ @;

6986 put FPUBCOVP $ @;

MPRINT(EXPORT): put FPUBCOVP $ @;

6987 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

6988 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

6989 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

6990 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

6991 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

189 The SAS System 14:28 Wednesday, July 6, 2016

6992 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

6993 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

6994 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

6995 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

6996 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

6997 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

6998 put FWKHP $ @;

MPRINT(EXPORT): put FWKHP $ @;

6999 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

7000 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

7001 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

7002 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

7003 put pwgtp1 @;

MPRINT(EXPORT): put pwgtp1 @;

7004 put pwgtp2 @;

MPRINT(EXPORT): put pwgtp2 @;

7005 put pwgtp3 @;

MPRINT(EXPORT): put pwgtp3 @;

7006 put pwgtp4 @;

MPRINT(EXPORT): put pwgtp4 @;

7007 put pwgtp5 @;

MPRINT(EXPORT): put pwgtp5 @;

7008 put pwgtp6 @;

MPRINT(EXPORT): put pwgtp6 @;

7009 put pwgtp7 @;

MPRINT(EXPORT): put pwgtp7 @;

7010 put pwgtp8 @;

MPRINT(EXPORT): put pwgtp8 @;

7011 put pwgtp9 @;

MPRINT(EXPORT): put pwgtp9 @;

7012 put pwgtp10 @;

MPRINT(EXPORT): put pwgtp10 @;

7013 put pwgtp11 @;

MPRINT(EXPORT): put pwgtp11 @;

7014 put pwgtp12 @;

MPRINT(EXPORT): put pwgtp12 @;

7015 put pwgtp13 @;

MPRINT(EXPORT): put pwgtp13 @;

7016 put pwgtp14 @;

MPRINT(EXPORT): put pwgtp14 @;

7017 put pwgtp15 @;

MPRINT(EXPORT): put pwgtp15 @;

7018 put pwgtp16 @;

MPRINT(EXPORT): put pwgtp16 @;

7019 put pwgtp17 @;

MPRINT(EXPORT): put pwgtp17 @;

7020 put pwgtp18 @;

MPRINT(EXPORT): put pwgtp18 @;

190 The SAS System 14:28 Wednesday, July 6, 2016

7021 put pwgtp19 @;

MPRINT(EXPORT): put pwgtp19 @;

7022 put pwgtp20 @;

MPRINT(EXPORT): put pwgtp20 @;

7023 put pwgtp21 @;

MPRINT(EXPORT): put pwgtp21 @;

7024 put pwgtp22 @;

MPRINT(EXPORT): put pwgtp22 @;

7025 put pwgtp23 @;

MPRINT(EXPORT): put pwgtp23 @;

7026 put pwgtp24 @;

MPRINT(EXPORT): put pwgtp24 @;

7027 put pwgtp25 @;

MPRINT(EXPORT): put pwgtp25 @;

7028 put pwgtp26 @;

MPRINT(EXPORT): put pwgtp26 @;

7029 put pwgtp27 @;

MPRINT(EXPORT): put pwgtp27 @;

7030 put pwgtp28 @;

MPRINT(EXPORT): put pwgtp28 @;

7031 put pwgtp29 @;

MPRINT(EXPORT): put pwgtp29 @;

7032 put pwgtp30 @;

MPRINT(EXPORT): put pwgtp30 @;

7033 put pwgtp31 @;

MPRINT(EXPORT): put pwgtp31 @;

7034 put pwgtp32 @;

MPRINT(EXPORT): put pwgtp32 @;

7035 put pwgtp33 @;

MPRINT(EXPORT): put pwgtp33 @;

7036 put pwgtp34 @;

MPRINT(EXPORT): put pwgtp34 @;

7037 put pwgtp35 @;

MPRINT(EXPORT): put pwgtp35 @;

7038 put pwgtp36 @;

MPRINT(EXPORT): put pwgtp36 @;

7039 put pwgtp37 @;

MPRINT(EXPORT): put pwgtp37 @;

7040 put pwgtp38 @;

MPRINT(EXPORT): put pwgtp38 @;

7041 put pwgtp39 @;

MPRINT(EXPORT): put pwgtp39 @;

7042 put pwgtp40 @;

MPRINT(EXPORT): put pwgtp40 @;

7043 put pwgtp41 @;

MPRINT(EXPORT): put pwgtp41 @;

7044 put pwgtp42 @;

MPRINT(EXPORT): put pwgtp42 @;

7045 put pwgtp43 @;

MPRINT(EXPORT): put pwgtp43 @;

7046 put pwgtp44 @;

MPRINT(EXPORT): put pwgtp44 @;

7047 put pwgtp45 @;

MPRINT(EXPORT): put pwgtp45 @;

7048 put pwgtp46 @;

MPRINT(EXPORT): put pwgtp46 @;

7049 put pwgtp47 @;

MPRINT(EXPORT): put pwgtp47 @;

191 The SAS System 14:28 Wednesday, July 6, 2016

7050 put pwgtp48 @;

MPRINT(EXPORT): put pwgtp48 @;

7051 put pwgtp49 @;

MPRINT(EXPORT): put pwgtp49 @;

7052 put pwgtp50 @;

MPRINT(EXPORT): put pwgtp50 @;

7053 put pwgtp51 @;

MPRINT(EXPORT): put pwgtp51 @;

7054 put pwgtp52 @;

MPRINT(EXPORT): put pwgtp52 @;

7055 put pwgtp53 @;

MPRINT(EXPORT): put pwgtp53 @;

7056 put pwgtp54 @;

MPRINT(EXPORT): put pwgtp54 @;

7057 put pwgtp55 @;

MPRINT(EXPORT): put pwgtp55 @;

7058 put pwgtp56 @;

MPRINT(EXPORT): put pwgtp56 @;

7059 put pwgtp57 @;

MPRINT(EXPORT): put pwgtp57 @;

7060 put pwgtp58 @;

MPRINT(EXPORT): put pwgtp58 @;

7061 put pwgtp59 @;

MPRINT(EXPORT): put pwgtp59 @;

7062 put pwgtp60 @;

MPRINT(EXPORT): put pwgtp60 @;

7063 put pwgtp61 @;

MPRINT(EXPORT): put pwgtp61 @;

7064 put pwgtp62 @;

MPRINT(EXPORT): put pwgtp62 @;

7065 put pwgtp63 @;

MPRINT(EXPORT): put pwgtp63 @;

7066 put pwgtp64 @;

MPRINT(EXPORT): put pwgtp64 @;

7067 put pwgtp65 @;

MPRINT(EXPORT): put pwgtp65 @;

7068 put pwgtp66 @;

MPRINT(EXPORT): put pwgtp66 @;

7069 put pwgtp67 @;

MPRINT(EXPORT): put pwgtp67 @;

7070 put pwgtp68 @;

MPRINT(EXPORT): put pwgtp68 @;

7071 put pwgtp69 @;

MPRINT(EXPORT): put pwgtp69 @;

7072 put pwgtp70 @;

MPRINT(EXPORT): put pwgtp70 @;

7073 put pwgtp71 @;

MPRINT(EXPORT): put pwgtp71 @;

7074 put pwgtp72 @;

MPRINT(EXPORT): put pwgtp72 @;

7075 put pwgtp73 @;

MPRINT(EXPORT): put pwgtp73 @;

7076 put pwgtp74 @;

MPRINT(EXPORT): put pwgtp74 @;

7077 put pwgtp75 @;

MPRINT(EXPORT): put pwgtp75 @;

7078 put pwgtp76 @;

MPRINT(EXPORT): put pwgtp76 @;

192 The SAS System 14:28 Wednesday, July 6, 2016

7079 put pwgtp77 @;

MPRINT(EXPORT): put pwgtp77 @;

7080 put pwgtp78 @;

MPRINT(EXPORT): put pwgtp78 @;

7081 put pwgtp79 @;

MPRINT(EXPORT): put pwgtp79 @;

7082 put pwgtp80 @;

MPRINT(EXPORT): put pwgtp80 @;

7083 put pusa @;

MPRINT(EXPORT): put pusa @;

7084 put pusb @;

MPRINT(EXPORT): put pusb @;

7085 put DIVISION $ @;

MPRINT(EXPORT): put DIVISION $ @;

7086 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

7087 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

7088 put WGTP @;

MPRINT(EXPORT): put WGTP @;

7089 put NP @;

MPRINT(EXPORT): put NP @;

7090 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

7091 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

7092 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

7093 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

7094 put BDSP @;

MPRINT(EXPORT): put BDSP @;

7095 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

7096 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

7097 put CONP @;

MPRINT(EXPORT): put CONP @;

7098 put ELEP @;

MPRINT(EXPORT): put ELEP @;

7099 put FS $ @;

MPRINT(EXPORT): put FS $ @;

7100 put FULP @;

MPRINT(EXPORT): put FULP @;

7101 put GASP @;

MPRINT(EXPORT): put GASP @;

7102 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

7103 put INSP @;

MPRINT(EXPORT): put INSP @;

7104 put MHP @;

MPRINT(EXPORT): put MHP @;

7105 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

7106 put MRGP @;

MPRINT(EXPORT): put MRGP @;

7107 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

193 The SAS System 14:28 Wednesday, July 6, 2016

7108 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

7109 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

7110 put RMSP @;

MPRINT(EXPORT): put RMSP @;

7111 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

7112 put RNTP @;

MPRINT(EXPORT): put RNTP @;

7113 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

7114 put SINK $ @;

MPRINT(EXPORT): put SINK $ @;

7115 put SMP @;

MPRINT(EXPORT): put SMP @;

7116 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

7117 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

7118 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

7119 put TOIL $ @;

MPRINT(EXPORT): put TOIL $ @;

7120 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

7121 put VALP @;

MPRINT(EXPORT): put VALP @;

7122 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

7123 put WATP @;

MPRINT(EXPORT): put WATP @;

7124 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

7125 put FES $ @;

MPRINT(EXPORT): put FES $ @;

7126 put FFINCP $ @;

MPRINT(EXPORT): put FFINCP $ @;

7127 put FGRNTP $ @;

MPRINT(EXPORT): put FGRNTP $ @;

7128 put FHINCP $ @;

MPRINT(EXPORT): put FHINCP $ @;

7129 put FINCP @;

MPRINT(EXPORT): put FINCP @;

7130 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

7131 put FSMOCP $ @;

MPRINT(EXPORT): put FSMOCP $ @;

7132 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

7133 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

7134 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

7135 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

7136 put HINCP @;

MPRINT(EXPORT): put HINCP @;

194 The SAS System 14:28 Wednesday, July 6, 2016

7137 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

7138 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

7139 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

7140 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

7141 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

7142 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

7143 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

7144 put MV $ @;

MPRINT(EXPORT): put MV $ @;

7145 put NOC @;

MPRINT(EXPORT): put NOC @;

7146 put NPF @;

MPRINT(EXPORT): put NPF @;

7147 put NPP $ @;

MPRINT(EXPORT): put NPP $ @;

7148 put NR $ @;

MPRINT(EXPORT): put NR $ @;

7149 put NRC @;

MPRINT(EXPORT): put NRC @;

7150 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

7151 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

7152 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

7153 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

7154 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

7155 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

7156 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

7157 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

7158 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

7159 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

7160 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

7161 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

7162 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

7163 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

7164 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

7165 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

195 The SAS System 14:28 Wednesday, July 6, 2016

7166 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

7167 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

7168 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

7169 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

7170 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

7171 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

7172 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

7173 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

7174 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

7175 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

7176 put FGASP $ @;

MPRINT(EXPORT): put FGASP $ @;

7177 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

7178 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

7179 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

7180 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

7181 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

7182 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

7183 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

7184 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

7185 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

7186 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

7187 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

7188 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

7189 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

7190 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

7191 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

7192 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

7193 put FSMP $ @;

MPRINT(EXPORT): put FSMP $ @;

7194 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

196 The SAS System 14:28 Wednesday, July 6, 2016

7195 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

7196 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

7197 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

7198 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

7199 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

7200 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

7201 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

7202 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

7203 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

7204 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

7205 put FYBLP $ @;

MPRINT(EXPORT): put FYBLP $ @;

7206 put wgtp1 @;

MPRINT(EXPORT): put wgtp1 @;

7207 put wgtp2 @;

MPRINT(EXPORT): put wgtp2 @;

7208 put wgtp3 @;

MPRINT(EXPORT): put wgtp3 @;

7209 put wgtp4 @;

MPRINT(EXPORT): put wgtp4 @;

7210 put wgtp5 @;

MPRINT(EXPORT): put wgtp5 @;

7211 put wgtp6 @;

MPRINT(EXPORT): put wgtp6 @;

7212 put wgtp7 @;

MPRINT(EXPORT): put wgtp7 @;

7213 put wgtp8 @;

MPRINT(EXPORT): put wgtp8 @;

7214 put wgtp9 @;

MPRINT(EXPORT): put wgtp9 @;

7215 put wgtp10 @;

MPRINT(EXPORT): put wgtp10 @;

7216 put wgtp11 @;

MPRINT(EXPORT): put wgtp11 @;

7217 put wgtp12 @;

MPRINT(EXPORT): put wgtp12 @;

7218 put wgtp13 @;

MPRINT(EXPORT): put wgtp13 @;

7219 put wgtp14 @;

MPRINT(EXPORT): put wgtp14 @;

7220 put wgtp15 @;

MPRINT(EXPORT): put wgtp15 @;

7221 put wgtp16 @;

MPRINT(EXPORT): put wgtp16 @;

7222 put wgtp17 @;

MPRINT(EXPORT): put wgtp17 @;

7223 put wgtp18 @;

MPRINT(EXPORT): put wgtp18 @;

197 The SAS System 14:28 Wednesday, July 6, 2016

7224 put wgtp19 @;

MPRINT(EXPORT): put wgtp19 @;

7225 put wgtp20 @;

MPRINT(EXPORT): put wgtp20 @;

7226 put wgtp21 @;

MPRINT(EXPORT): put wgtp21 @;

7227 put wgtp22 @;

MPRINT(EXPORT): put wgtp22 @;

7228 put wgtp23 @;

MPRINT(EXPORT): put wgtp23 @;

7229 put wgtp24 @;

MPRINT(EXPORT): put wgtp24 @;

7230 put wgtp25 @;

MPRINT(EXPORT): put wgtp25 @;

7231 put wgtp26 @;

MPRINT(EXPORT): put wgtp26 @;

7232 put wgtp27 @;

MPRINT(EXPORT): put wgtp27 @;

7233 put wgtp28 @;

MPRINT(EXPORT): put wgtp28 @;

7234 put wgtp29 @;

MPRINT(EXPORT): put wgtp29 @;

7235 put wgtp30 @;

MPRINT(EXPORT): put wgtp30 @;

7236 put wgtp31 @;

MPRINT(EXPORT): put wgtp31 @;

7237 put wgtp32 @;

MPRINT(EXPORT): put wgtp32 @;

7238 put wgtp33 @;

MPRINT(EXPORT): put wgtp33 @;

7239 put wgtp34 @;

MPRINT(EXPORT): put wgtp34 @;

7240 put wgtp35 @;

MPRINT(EXPORT): put wgtp35 @;

7241 put wgtp36 @;

MPRINT(EXPORT): put wgtp36 @;

7242 put wgtp37 @;

MPRINT(EXPORT): put wgtp37 @;

7243 put wgtp38 @;

MPRINT(EXPORT): put wgtp38 @;

7244 put wgtp39 @;

MPRINT(EXPORT): put wgtp39 @;

7245 put wgtp40 @;

MPRINT(EXPORT): put wgtp40 @;

7246 put wgtp41 @;

MPRINT(EXPORT): put wgtp41 @;

7247 put wgtp42 @;

MPRINT(EXPORT): put wgtp42 @;

7248 put wgtp43 @;

MPRINT(EXPORT): put wgtp43 @;

7249 put wgtp44 @;

MPRINT(EXPORT): put wgtp44 @;

7250 put wgtp45 @;

MPRINT(EXPORT): put wgtp45 @;

7251 put wgtp46 @;

MPRINT(EXPORT): put wgtp46 @;

7252 put wgtp47 @;

MPRINT(EXPORT): put wgtp47 @;

198 The SAS System 14:28 Wednesday, July 6, 2016

7253 put wgtp48 @;

MPRINT(EXPORT): put wgtp48 @;

7254 put wgtp49 @;

MPRINT(EXPORT): put wgtp49 @;

7255 put wgtp50 @;

MPRINT(EXPORT): put wgtp50 @;

7256 put wgtp51 @;

MPRINT(EXPORT): put wgtp51 @;

7257 put wgtp52 @;

MPRINT(EXPORT): put wgtp52 @;

7258 put wgtp53 @;

MPRINT(EXPORT): put wgtp53 @;

7259 put wgtp54 @;

MPRINT(EXPORT): put wgtp54 @;

7260 put wgtp55 @;

MPRINT(EXPORT): put wgtp55 @;

7261 put wgtp56 @;

MPRINT(EXPORT): put wgtp56 @;

7262 put wgtp57 @;

MPRINT(EXPORT): put wgtp57 @;

7263 put wgtp58 @;

MPRINT(EXPORT): put wgtp58 @;

7264 put wgtp59 @;

MPRINT(EXPORT): put wgtp59 @;

7265 put wgtp60 @;

MPRINT(EXPORT): put wgtp60 @;

7266 put wgtp61 @;

MPRINT(EXPORT): put wgtp61 @;

7267 put wgtp62 @;

MPRINT(EXPORT): put wgtp62 @;

7268 put wgtp63 @;

MPRINT(EXPORT): put wgtp63 @;

7269 put wgtp64 @;

MPRINT(EXPORT): put wgtp64 @;

7270 put wgtp65 @;

MPRINT(EXPORT): put wgtp65 @;

7271 put wgtp66 @;

MPRINT(EXPORT): put wgtp66 @;

7272 put wgtp67 @;

MPRINT(EXPORT): put wgtp67 @;

7273 put wgtp68 @;

MPRINT(EXPORT): put wgtp68 @;

7274 put wgtp69 @;

MPRINT(EXPORT): put wgtp69 @;

7275 put wgtp70 @;

MPRINT(EXPORT): put wgtp70 @;

7276 put wgtp71 @;

MPRINT(EXPORT): put wgtp71 @;

7277 put wgtp72 @;

MPRINT(EXPORT): put wgtp72 @;

7278 put wgtp73 @;

MPRINT(EXPORT): put wgtp73 @;

7279 put wgtp74 @;

MPRINT(EXPORT): put wgtp74 @;

7280 put wgtp75 @;

MPRINT(EXPORT): put wgtp75 @;

7281 put wgtp76 @;

MPRINT(EXPORT): put wgtp76 @;

199 The SAS System 14:28 Wednesday, July 6, 2016

7282 put wgtp77 @;

MPRINT(EXPORT): put wgtp77 @;

7283 put wgtp78 @;

MPRINT(EXPORT): put wgtp78 @;

7284 put wgtp79 @;

MPRINT(EXPORT): put wgtp79 @;

7285 put wgtp80 @;

MPRINT(EXPORT): put wgtp80 @;

7286 put husa @;

MPRINT(EXPORT): put husa @;

7287 put husb @;

MPRINT(EXPORT): put husb @;

7288 put i @;

MPRINT(EXPORT): put i @;

7289 put one @;

MPRINT(EXPORT): put one @;

7290 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

7291 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

7292 put DEYE\_sud @;

MPRINT(EXPORT): put DEYE\_sud @;

7293 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

7294 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

7295 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

7296 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

7297 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

7298 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

7299 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

7300 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

7301 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

7302 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

7303 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

7304 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

7305 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

7306 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

7307 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

7308 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

7309 put jwtr\_sud @;

MPRINT(EXPORT): put jwtr\_sud @;

7310 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

200 The SAS System 14:28 Wednesday, July 6, 2016

7311 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

7312 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

7313 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

7314 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

7315 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

7316 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

7317 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

7318 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

7319 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

7320 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

7321 put r65\_sud @;

MPRINT(EXPORT): put r65\_sud @;

7322 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

7323 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

7324 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

7325 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

7326 ;

MPRINT(EXPORT): ;

7327 end;

MPRINT(EXPORT): end;

7328 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

7329 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

7330 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv,

Owner Name=montesdeocar,

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:14:53:43

NOTE: 3112018 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv'.

The minimum record length was 1547.

The maximum record length was 3420.

NOTE: There were 3112017 observations read from the data set ACS.ACS2011.

NOTE: DATA statement used (Total process time):

real time 7:24.73

cpu time 7:24.62

3112017 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv from ACS.ACS2011.

201 The SAS System 14:28 Wednesday, July 6, 2016

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2011.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 7:27.03

cpu time 7:26.92

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

7331 %export(ACS2012);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS2012

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS2012 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

7332 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

7333 \* PRODUCT: SAS

7334 \* VERSION: 9.4

7335 \* CREATOR: External File Interface

7336 \* DATE: 06JUL16

7337 \* DESC: Generated SAS Datastep Code

7338 \* TEMPLATE SOURCE: (None Specified.)

7339 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

7340 data \_null\_;

MPRINT(EXPORT): data \_null\_;

7341 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

7342 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

7343 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv' delimiter=',' DSD DROPOVER lrecl=32767;

7344 if \_n\_ = 1 then /\* write column names or labels \*/

7345 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

7346 put

7347 "RT"

7348 ','

7349 "SERIALNO"

7350 ','

7351 "SPORDER"

7352 ','

7353 "PUMA"

7354 ','

7355 "ST"

7356 ','

7357 "ADJINC"

7358 ','

7359 "PWGTP"

7360 ','

7361 "AGEP"

7362 ','

7363 "CIT"

7364 ','

7365 "CITWP"

7366 ','

7367 "COW"

7368 ','

202 The SAS System 14:28 Wednesday, July 6, 2016

7369 "DDRS"

7370 ','

7371 "DEAR"

7372 ','

7373 "DEYE"

7374 ','

7375 "DOUT"

7376 ','

7377 "DPHY"

7378 ','

7379 "DRAT"

7380 ','

7381 "DRATX"

7382 ','

7383 "DREM"

7384 ','

7385 "ENG"

7386 ','

7387 "FER"

7388 ','

7389 "GCL"

7390 ','

7391 "GCM"

7392 ','

7393 "GCR"

7394 ','

7395 "HINS1"

7396 ','

7397 "HINS2"

7398 ','

7399 "HINS3"

7400 ','

7401 "HINS4"

7402 ','

7403 "HINS5"

7404 ','

7405 "HINS6"

7406 ','

7407 "HINS7"

7408 ','

7409 "INTP"

7410 ','

7411 "JWMNP"

7412 ','

7413 "JWRIP"

7414 ','

7415 "JWTR"

7416 ','

7417 "LANX"

7418 ','

7419 "MAR"

7420 ','

7421 "MARHD"

7422 ','

7423 "MARHM"

7424 ','

7425 "MARHT"

7426 ','

203 The SAS System 14:28 Wednesday, July 6, 2016

7427 "MARHW"

7428 ','

7429 "MARHYP"

7430 ','

7431 "MIG"

7432 ','

7433 "MIL"

7434 ','

7435 "MLPA"

7436 ','

7437 "MLPB"

7438 ','

7439 "MLPC"

7440 ','

7441 "MLPD"

7442 ','

7443 "MLPE"

7444 ','

7445 "MLPF"

7446 ','

7447 "MLPG"

7448 ','

7449 "MLPH"

7450 ','

7451 "MLPI"

7452 ','

7453 "MLPJ"

7454 ','

7455 "MLPK"

7456 ','

7457 "NWAB"

7458 ','

7459 "NWAV"

7460 ','

7461 "NWLA"

7462 ','

7463 "NWLK"

7464 ','

7465 "NWRE"

7466 ','

7467 "OIP"

7468 ','

7469 "PAP"

7470 ','

7471 "RELP"

7472 ','

7473 "RETP"

7474 ','

7475 "SCH"

7476 ','

7477 "SCHG"

7478 ','

7479 "SCHL"

7480 ','

7481 "SEMP"

7482 ','

7483 "SEX"

7484 ','

204 The SAS System 14:28 Wednesday, July 6, 2016

7485 "SSIP"

7486 ','

7487 "SSP"

7488 ','

7489 "WAGP"

7490 ','

7491 "WKHP"

7492 ','

7493 "WKL"

7494 ','

7495 "WKW"

7496 ','

7497 "WRK"

7498 ','

7499 "YOEP"

7500 ','

7501 "ANC"

7502 ','

7503 "ANC1P"

7504 ','

7505 "ANC2P"

7506 ','

7507 "DECADE"

7508 ','

7509 "DIS"

7510 ','

7511 "DRIVESP"

7512 ','

7513 "ESP"

7514 ','

7515 "ESR"

7516 ','

7517 "FOD1P"

7518 ','

7519 "FOD2P"

7520 ','

7521 "HICOV"

7522 ','

7523 "HISP"

7524 ','

7525 "INDP"

7526 ','

7527 "JWAP"

7528 ','

7529 "JWDP"

7530 ','

7531 "LANP"

7532 ','

7533 "MIGPUMA"

7534 ','

7535 "MIGSP"

7536 ','

7537 "MSP"

7538 ','

7539 "NAICSP"

7540 ','

7541 "NATIVITY"

7542 ','

205 The SAS System 14:28 Wednesday, July 6, 2016

7543 "NOP"

7544 ','

7545 "OC"

7546 ','

7547 "OCCP"

7548 ','

7549 "PAOC"

7550 ','

7551 "PERNP"

7552 ','

7553 "PINCP"

7554 ','

7555 "POBP"

7556 ','

7557 "POVPIP"

7558 ','

7559 "POWPUMA"

7560 ','

7561 "POWSP"

7562 ','

7563 "PRIVCOV"

7564 ','

7565 "PUBCOV"

7566 ','

7567 "QTRBIR"

7568 ','

7569 "RAC1P"

7570 ','

7571 "RAC2P"

7572 ','

7573 "RAC3P"

7574 ','

7575 "RACAIAN"

7576 ','

7577 "RACASN"

7578 ','

7579 "RACBLK"

7580 ','

7581 "RACNH"

7582 ','

7583 "RACNUM"

7584 ','

7585 "RACPI"

7586 ','

7587 "RACSOR"

7588 ','

7589 "RACWHT"

7590 ','

7591 "RC"

7592 ','

7593 "SCIENGP"

7594 ','

7595 "SCIENGRLP"

7596 ','

7597 "SFN"

7598 ','

7599 "SFR"

7600 ','

206 The SAS System 14:28 Wednesday, July 6, 2016

7601 "SOCP"

7602 ','

7603 "SSPA"

7604 ','

7605 "VPS"

7606 ','

7607 "WAOB"

7608 ','

7609 "FAGEP"

7610 ','

7611 "FANCP"

7612 ','

7613 "FCITP"

7614 ','

7615 "FCITWP"

7616 ','

7617 "FCOWP"

7618 ','

7619 "FDDRSP"

7620 ','

7621 "FDEARP"

7622 ','

7623 "FDEYEP"

7624 ','

7625 "FDISP"

7626 ','

7627 "FDOUTP"

7628 ','

7629 "FDPHYP"

7630 ','

7631 "FDRATP"

7632 ','

7633 "FDRATXP"

7634 ','

7635 "FDREMP"

7636 ','

7637 "FENGP"

7638 ','

7639 "FESRP"

7640 ','

7641 "FFERP"

7642 ','

7643 "FFODP"

7644 ','

7645 "FGCLP"

7646 ','

7647 "FGCMP"

7648 ','

7649 "FGCRP"

7650 ','

7651 "FHINS1P"

7652 ','

7653 "FHINS2P"

7654 ','

7655 "FHINS3C"

7656 ','

7657 "FHINS3P"

7658 ','

207 The SAS System 14:28 Wednesday, July 6, 2016

7659 "FHINS4C"

7660 ','

7661 "FHINS4P"

7662 ','

7663 "FHINS5C"

7664 ','

7665 "FHINS5P"

7666 ','

7667 "FHINS6P"

7668 ','

7669 "FHINS7P"

7670 ','

7671 "FHISP"

7672 ','

7673 "FINDP"

7674 ','

7675 "FINTP"

7676 ','

7677 "FJWDP"

7678 ','

7679 "FJWMNP"

7680 ','

7681 "FJWRIP"

7682 ','

7683 "FJWTRP"

7684 ','

7685 "FLANP"

7686 ','

7687 "FLANXP"

7688 ','

7689 "FMARHDP"

7690 ','

7691 "FMARHMP"

7692 ','

7693 "FMARHTP"

7694 ','

7695 "FMARHWP"

7696 ','

7697 "FMARHYP"

7698 ','

7699 "FMARP"

7700 ','

7701 "FMIGP"

7702 ','

7703 "FMIGSP"

7704 ','

7705 "FMILPP"

7706 ','

7707 "FMILSP"

7708 ','

7709 "FOCCP"

7710 ','

7711 "FOIP"

7712 ','

7713 "FPAP"

7714 ','

7715 "FPERNP"

7716 ','

208 The SAS System 14:28 Wednesday, July 6, 2016

7717 "FPINCP"

7718 ','

7719 "FPOBP"

7720 ','

7721 "FPOWSP"

7722 ','

7723 "FPRIVCOVP"

7724 ','

7725 "FPUBCOVP"

7726 ','

7727 "FRACP"

7728 ','

7729 "FRELP"

7730 ','

7731 "FRETP"

7732 ','

7733 "FSCHGP"

7734 ','

7735 "FSCHLP"

7736 ','

7737 "FSCHP"

7738 ','

7739 "FSEMP"

7740 ','

7741 "FSEXP"

7742 ','

7743 "FSSIP"

7744 ','

7745 "FSSP"

7746 ','

7747 "FWAGP"

7748 ','

7749 "FWKHP"

7750 ','

7751 "FWKLP"

7752 ','

7753 "FWKWP"

7754 ','

7755 "FWRKP"

7756 ','

7757 "FYOEP"

7758 ','

7759 "pwgtp1"

7760 ','

7761 "pwgtp2"

7762 ','

7763 "pwgtp3"

7764 ','

7765 "pwgtp4"

7766 ','

7767 "pwgtp5"

7768 ','

7769 "pwgtp6"

7770 ','

7771 "pwgtp7"

7772 ','

7773 "pwgtp8"

7774 ','

209 The SAS System 14:28 Wednesday, July 6, 2016

7775 "pwgtp9"

7776 ','

7777 "pwgtp10"

7778 ','

7779 "pwgtp11"

7780 ','

7781 "pwgtp12"

7782 ','

7783 "pwgtp13"

7784 ','

7785 "pwgtp14"

7786 ','

7787 "pwgtp15"

7788 ','

7789 "pwgtp16"

7790 ','

7791 "pwgtp17"

7792 ','

7793 "pwgtp18"

7794 ','

7795 "pwgtp19"

7796 ','

7797 "pwgtp20"

7798 ','

7799 "pwgtp21"

7800 ','

7801 "pwgtp22"

7802 ','

7803 "pwgtp23"

7804 ','

7805 "pwgtp24"

7806 ','

7807 "pwgtp25"

7808 ','

7809 "pwgtp26"

7810 ','

7811 "pwgtp27"

7812 ','

7813 "pwgtp28"

7814 ','

7815 "pwgtp29"

7816 ','

7817 "pwgtp30"

7818 ','

7819 "pwgtp31"

7820 ','

7821 "pwgtp32"

7822 ','

7823 "pwgtp33"

7824 ','

7825 "pwgtp34"

7826 ','

7827 "pwgtp35"

7828 ','

7829 "pwgtp36"

7830 ','

7831 "pwgtp37"

7832 ','

210 The SAS System 14:28 Wednesday, July 6, 2016

7833 "pwgtp38"

7834 ','

7835 "pwgtp39"

7836 ','

7837 "pwgtp40"

7838 ','

7839 "pwgtp41"

7840 ','

7841 "pwgtp42"

7842 ','

7843 "pwgtp43"

7844 ','

7845 "pwgtp44"

7846 ','

7847 "pwgtp45"

7848 ','

7849 "pwgtp46"

7850 ','

7851 "pwgtp47"

7852 ','

7853 "pwgtp48"

7854 ','

7855 "pwgtp49"

7856 ','

7857 "pwgtp50"

7858 ','

7859 "pwgtp51"

7860 ','

7861 "pwgtp52"

7862 ','

7863 "pwgtp53"

7864 ','

7865 "pwgtp54"

7866 ','

7867 "pwgtp55"

7868 ','

7869 "pwgtp56"

7870 ','

7871 "pwgtp57"

7872 ','

7873 "pwgtp58"

7874 ','

7875 "pwgtp59"

7876 ','

7877 "pwgtp60"

7878 ','

7879 "pwgtp61"

7880 ','

7881 "pwgtp62"

7882 ','

7883 "pwgtp63"

7884 ','

7885 "pwgtp64"

7886 ','

7887 "pwgtp65"

7888 ','

7889 "pwgtp66"

7890 ','

211 The SAS System 14:28 Wednesday, July 6, 2016

7891 "pwgtp67"

7892 ','

7893 "pwgtp68"

7894 ','

7895 "pwgtp69"

7896 ','

7897 "pwgtp70"

7898 ','

7899 "pwgtp71"

7900 ','

7901 "pwgtp72"

7902 ','

7903 "pwgtp73"

7904 ','

7905 "pwgtp74"

7906 ','

7907 "pwgtp75"

7908 ','

7909 "pwgtp76"

7910 ','

7911 "pwgtp77"

7912 ','

7913 "pwgtp78"

7914 ','

7915 "pwgtp79"

7916 ','

7917 "pwgtp80"

7918 ','

7919 "pusa"

7920 ','

7921 "pusb"

7922 ','

7923 "DIVISION"

7924 ','

7925 "REGION"

7926 ','

7927 "ADJHSG"

7928 ','

7929 "WGTP"

7930 ','

7931 "NP"

7932 ','

7933 "TYPE"

7934 ','

7935 "ACR"

7936 ','

7937 "AGS"

7938 ','

7939 "BATH"

7940 ','

7941 "BDSP"

7942 ','

7943 "BLD"

7944 ','

7945 "BUS"

7946 ','

7947 "CONP"

7948 ','

212 The SAS System 14:28 Wednesday, July 6, 2016

7949 "ELEP"

7950 ','

7951 "FS"

7952 ','

7953 "FULP"

7954 ','

7955 "GASP"

7956 ','

7957 "HFL"

7958 ','

7959 "INSP"

7960 ','

7961 "MHP"

7962 ','

7963 "MRGI"

7964 ','

7965 "MRGP"

7966 ','

7967 "MRGT"

7968 ','

7969 "MRGX"

7970 ','

7971 "REFR"

7972 ','

7973 "RMSP"

7974 ','

7975 "RNTM"

7976 ','

7977 "RNTP"

7978 ','

7979 "RWAT"

7980 ','

7981 "SINK"

7982 ','

7983 "SMP"

7984 ','

7985 "STOV"

7986 ','

7987 "TEL"

7988 ','

7989 "TEN"

7990 ','

7991 "TOIL"

7992 ','

7993 "VACS"

7994 ','

7995 "VALP"

7996 ','

7997 "VEH"

7998 ','

7999 "WATP"

8000 ','

8001 "YBL"

8002 ','

8003 "FES"

8004 ','

8005 "FFINCP"

8006 ','

213 The SAS System 14:28 Wednesday, July 6, 2016

8007 "FGRNTP"

8008 ','

8009 "FHINCP"

8010 ','

8011 "FINCP"

8012 ','

8013 "FPARC"

8014 ','

8015 "FSMOCP"

8016 ','

8017 "GRNTP"

8018 ','

8019 "GRPIP"

8020 ','

8021 "HHL"

8022 ','

8023 "HHT"

8024 ','

8025 "HINCP"

8026 ','

8027 "HUGCL"

8028 ','

8029 "HUPAC"

8030 ','

8031 "HUPAOC"

8032 ','

8033 "HUPARC"

8034 ','

8035 "KIT"

8036 ','

8037 "LNGI"

8038 ','

8039 "MULTG"

8040 ','

8041 "MV"

8042 ','

8043 "NOC"

8044 ','

8045 "NPF"

8046 ','

8047 "NPP"

8048 ','

8049 "NR"

8050 ','

8051 "NRC"

8052 ','

8053 "OCPIP"

8054 ','

8055 "PARTNER"

8056 ','

8057 "PLM"

8058 ','

8059 "PSF"

8060 ','

8061 "R18"

8062 ','

8063 "R60"

8064 ','

214 The SAS System 14:28 Wednesday, July 6, 2016

8065 "R65"

8066 ','

8067 "RESMODE"

8068 ','

8069 "SMOCP"

8070 ','

8071 "SMX"

8072 ','

8073 "SRNT"

8074 ','

8075 "SVAL"

8076 ','

8077 "TAXP"

8078 ','

8079 "WIF"

8080 ','

8081 "WKEXREL"

8082 ','

8083 "WORKSTAT"

8084 ','

8085 "FACRP"

8086 ','

8087 "FAGSP"

8088 ','

8089 "FBATHP"

8090 ','

8091 "FBDSP"

8092 ','

8093 "FBLDP"

8094 ','

8095 "FBUSP"

8096 ','

8097 "FCONP"

8098 ','

8099 "FELEP"

8100 ','

8101 "FFSP"

8102 ','

8103 "FFULP"

8104 ','

8105 "FGASP"

8106 ','

8107 "FHFLP"

8108 ','

8109 "FINSP"

8110 ','

8111 "FKITP"

8112 ','

8113 "FMHP"

8114 ','

8115 "FMRGIP"

8116 ','

8117 "FMRGP"

8118 ','

8119 "FMRGTP"

8120 ','

8121 "FMRGXP"

8122 ','

215 The SAS System 14:28 Wednesday, July 6, 2016

8123 "FMVP"

8124 ','

8125 "FPLMP"

8126 ','

8127 "FREFRP"

8128 ','

8129 "FRMSP"

8130 ','

8131 "FRNTMP"

8132 ','

8133 "FRNTP"

8134 ','

8135 "FRWATP"

8136 ','

8137 "FSINKP"

8138 ','

8139 "FSMP"

8140 ','

8141 "FSMXHP"

8142 ','

8143 "FSMXSP"

8144 ','

8145 "FSTOVP"

8146 ','

8147 "FTAXP"

8148 ','

8149 "FTELP"

8150 ','

8151 "FTENP"

8152 ','

8153 "FTOILP"

8154 ','

8155 "FVACSP"

8156 ','

8157 "FVALP"

8158 ','

8159 "FVEHP"

8160 ','

8161 "FWATP"

8162 ','

8163 "FYBLP"

8164 ','

8165 "wgtp1"

8166 ','

8167 "wgtp2"

8168 ','

8169 "wgtp3"

8170 ','

8171 "wgtp4"

8172 ','

8173 "wgtp5"

8174 ','

8175 "wgtp6"

8176 ','

8177 "wgtp7"

8178 ','

8179 "wgtp8"

8180 ','

216 The SAS System 14:28 Wednesday, July 6, 2016

8181 "wgtp9"

8182 ','

8183 "wgtp10"

8184 ','

8185 "wgtp11"

8186 ','

8187 "wgtp12"

8188 ','

8189 "wgtp13"

8190 ','

8191 "wgtp14"

8192 ','

8193 "wgtp15"

8194 ','

8195 "wgtp16"

8196 ','

8197 "wgtp17"

8198 ','

8199 "wgtp18"

8200 ','

8201 "wgtp19"

8202 ','

8203 "wgtp20"

8204 ','

8205 "wgtp21"

8206 ','

8207 "wgtp22"

8208 ','

8209 "wgtp23"

8210 ','

8211 "wgtp24"

8212 ','

8213 "wgtp25"

8214 ','

8215 "wgtp26"

8216 ','

8217 "wgtp27"

8218 ','

8219 "wgtp28"

8220 ','

8221 "wgtp29"

8222 ','

8223 "wgtp30"

8224 ','

8225 "wgtp31"

8226 ','

8227 "wgtp32"

8228 ','

8229 "wgtp33"

8230 ','

8231 "wgtp34"

8232 ','

8233 "wgtp35"

8234 ','

8235 "wgtp36"

8236 ','

8237 "wgtp37"

8238 ','

217 The SAS System 14:28 Wednesday, July 6, 2016

8239 "wgtp38"

8240 ','

8241 "wgtp39"

8242 ','

8243 "wgtp40"

8244 ','

8245 "wgtp41"

8246 ','

8247 "wgtp42"

8248 ','

8249 "wgtp43"

8250 ','

8251 "wgtp44"

8252 ','

8253 "wgtp45"

8254 ','

8255 "wgtp46"

8256 ','

8257 "wgtp47"

8258 ','

8259 "wgtp48"

8260 ','

8261 "wgtp49"

8262 ','

8263 "wgtp50"

8264 ','

8265 "wgtp51"

8266 ','

8267 "wgtp52"

8268 ','

8269 "wgtp53"

8270 ','

8271 "wgtp54"

8272 ','

8273 "wgtp55"

8274 ','

8275 "wgtp56"

8276 ','

8277 "wgtp57"

8278 ','

8279 "wgtp58"

8280 ','

8281 "wgtp59"

8282 ','

8283 "wgtp60"

8284 ','

8285 "wgtp61"

8286 ','

8287 "wgtp62"

8288 ','

8289 "wgtp63"

8290 ','

8291 "wgtp64"

8292 ','

8293 "wgtp65"

8294 ','

8295 "wgtp66"

8296 ','

218 The SAS System 14:28 Wednesday, July 6, 2016

8297 "wgtp67"

8298 ','

8299 "wgtp68"

8300 ','

8301 "wgtp69"

8302 ','

8303 "wgtp70"

8304 ','

8305 "wgtp71"

8306 ','

8307 "wgtp72"

8308 ','

8309 "wgtp73"

8310 ','

8311 "wgtp74"

8312 ','

8313 "wgtp75"

8314 ','

8315 "wgtp76"

8316 ','

8317 "wgtp77"

8318 ','

8319 "wgtp78"

8320 ','

8321 "wgtp79"

8322 ','

8323 "wgtp80"

8324 ','

8325 "husa"

8326 ','

8327 "husb"

8328 ','

8329 "i"

8330 ','

8331 "one"

8332 ','

8333 "agep65\_sud"

8334 ','

8335 "DEAR\_sud"

8336 ','

8337 "DEYE\_sud"

8338 ','

8339 "DDRS\_sud"

8340 ','

8341 "DOUT\_sud"

8342 ','

8343 "DPHY\_sud"

8344 ','

8345 "DREM\_sud"

8346 ','

8347 "esr\_sud"

8348 ','

8349 "fbusp\_sud"

8350 ','

8351 "fjwtrp\_sud"

8352 ','

8353 "FMRGIP\_sud"

8354 ','

219 The SAS System 14:28 Wednesday, July 6, 2016

8355 "FMRGP\_sud"

8356 ','

8357 "FMRGTP\_sud"

8358 ','

8359 "FMRGXP\_sud"

8360 ','

8361 "FSMP\_sud"

8362 ','

8363 "FSSP\_sud"

8364 ','

8365 "fracp\_sud"

8366 ','

8367 "FSMXSP\_sud"

8368 ','

8369 "hht\_sud"

8370 ','

8371 "jwtr\_sud"

8372 ','

8373 "mar\_sud"

8374 ','

8375 "mrgi\_sud"

8376 ','

8377 "mrgt\_sud"

8378 ','

8379 "mrgx\_sud"

8380 ','

8381 "RAC1P\_sud"

8382 ','

8383 "region\_sud"

8384 ','

8385 "racaian\_sud"

8386 ','

8387 "racasn\_sud"

8388 ','

8389 "racblk\_sud"

8390 ','

8391 "r60\_sud"

8392 ','

8393 "r18\_sud"

8394 ','

8395 "r65\_sud"

8396 ','

8397 "rntp\_class"

8398 ','

8399 "ten\_sud"

8400 ','

8401 "wagp\_class"

8402 ','

8403 "ybl\_sud"

8404 ;

MPRINT(EXPORT): put "RT" ',' "SERIALNO" ',' "SPORDER" ',' "PUMA" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ',' "CIT" ','

"CITWP" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ',' "DREM" ',' "ENG" ',' "FER" ','

"GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6" ',' "HINS7" ',' "INTP" ','

"JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ',' "MARHYP" ',' "MIG" ','

"MIL" ',' "MLPA" ',' "MLPB" ',' "MLPC" ',' "MLPD" ',' "MLPE" ',' "MLPF" ',' "MLPG" ',' "MLPH" ',' "MLPI" ',' "MLPJ" ',' "MLPK" ','

"NWAB" ',' "NWAV" ',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "RELP" ',' "RETP" ',' "SCH" ',' "SCHG" ',' "SCHL" ','

"SEMP" ',' "SEX" ',' "SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP" ',' "ANC" ',' "ANC1P" ','

"ANC2P" ',' "DECADE" ',' "DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR" ',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ','

220 The SAS System 14:28 Wednesday, July 6, 2016

"JWAP" ',' "JWDP" ',' "LANP" ',' "MIGPUMA" ',' "MIGSP" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP" ','

"PAOC" ',' "PERNP" ',' "PINCP" ',' "POBP" ',' "POVPIP" ',' "POWPUMA" ',' "POWSP" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ','

"RAC1P" ',' "RAC2P" ',' "RAC3P" ',' "RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNH" ',' "RACNUM" ',' "RACPI" ',' "RACSOR" ','

"RACWHT" ',' "RC" ',' "SCIENGP" ',' "SCIENGRLP" ',' "SFN" ',' "SFR" ',' "SOCP" ',' "SSPA" ',' "VPS" ',' "WAOB" ',' "FAGEP" ','

"FANCP" ',' "FCITP" ',' "FCITWP" ',' "FCOWP" ',' "FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDISP" ',' "FDOUTP" ',' "FDPHYP" ','

"FDRATP" ',' "FDRATXP" ',' "FDREMP" ',' "FENGP" ',' "FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ','

"FHINS1P" ',' "FHINS2P" ',' "FHINS3C" ',' "FHINS3P" ',' "FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ','

"FHINS7P" ',' "FHISP" ',' "FINDP" ',' "FINTP" ',' "FJWDP" ',' "FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ','

"FMARHDP" ',' "FMARHMP" ',' "FMARHTP" ',' "FMARHWP" ',' "FMARHYP" ',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP"

',' "FOCCP" ',' "FOIP" ',' "FPAP" ',' "FPERNP" ',' "FPINCP" ',' "FPOBP" ',' "FPOWSP" ',' "FPRIVCOVP" ',' "FPUBCOVP" ',' "FRACP" ','

"FRELP" ',' "FRETP" ',' "FSCHGP" ',' "FSCHLP" ',' "FSCHP" ',' "FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP" ',' "FWAGP" ',' "FWKHP"

',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ',' "FYOEP" ',' "pwgtp1" ',' "pwgtp2" ',' "pwgtp3" ',' "pwgtp4" ',' "pwgtp5" ',' "pwgtp6" ','

"pwgtp7" ',' "pwgtp8" ',' "pwgtp9" ',' "pwgtp10" ',' "pwgtp11" ',' "pwgtp12" ',' "pwgtp13" ',' "pwgtp14" ',' "pwgtp15" ','

"pwgtp16" ',' "pwgtp17" ',' "pwgtp18" ',' "pwgtp19" ',' "pwgtp20" ',' "pwgtp21" ',' "pwgtp22" ',' "pwgtp23" ',' "pwgtp24" ','

"pwgtp25" ',' "pwgtp26" ',' "pwgtp27" ',' "pwgtp28" ',' "pwgtp29" ',' "pwgtp30" ',' "pwgtp31" ',' "pwgtp32" ',' "pwgtp33" ','

"pwgtp34" ',' "pwgtp35" ',' "pwgtp36" ',' "pwgtp37" ',' "pwgtp38" ',' "pwgtp39" ',' "pwgtp40" ',' "pwgtp41" ',' "pwgtp42" ','

"pwgtp43" ',' "pwgtp44" ',' "pwgtp45" ',' "pwgtp46" ',' "pwgtp47" ',' "pwgtp48" ',' "pwgtp49" ',' "pwgtp50" ',' "pwgtp51" ','

"pwgtp52" ',' "pwgtp53" ',' "pwgtp54" ',' "pwgtp55" ',' "pwgtp56" ',' "pwgtp57" ',' "pwgtp58" ',' "pwgtp59" ',' "pwgtp60" ','

"pwgtp61" ',' "pwgtp62" ',' "pwgtp63" ',' "pwgtp64" ',' "pwgtp65" ',' "pwgtp66" ',' "pwgtp67" ',' "pwgtp68" ',' "pwgtp69" ','

"pwgtp70" ',' "pwgtp71" ',' "pwgtp72" ',' "pwgtp73" ',' "pwgtp74" ',' "pwgtp75" ',' "pwgtp76" ',' "pwgtp77" ',' "pwgtp78" ','

"pwgtp79" ',' "pwgtp80" ',' "pusa" ',' "pusb" ',' "DIVISION" ',' "REGION" ',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE" ',' "ACR" ','

"AGS" ',' "BATH" ',' "BDSP" ',' "BLD" ',' "BUS" ',' "CONP" ',' "ELEP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HFL" ',' "INSP" ',' "MHP"

',' "MRGI" ',' "MRGP" ',' "MRGT" ',' "MRGX" ',' "REFR" ',' "RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "SINK" ',' "SMP" ',' "STOV"

',' "TEL" ',' "TEN" ',' "TOIL" ',' "VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FFINCP" ',' "FGRNTP" ','

"FHINCP" ',' "FINCP" ',' "FPARC" ',' "FSMOCP" ',' "GRNTP" ',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ','

"HUPAOC" ',' "HUPARC" ',' "KIT" ',' "LNGI" ',' "MULTG" ',' "MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ','

"PARTNER" ',' "PLM" ',' "PSF" ',' "R18" ',' "R60" ',' "R65" ',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SVAL" ',' "TAXP"

',' "WIF" ',' "WKEXREL" ',' "WORKSTAT" ',' "FACRP" ',' "FAGSP" ',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBUSP" ',' "FCONP" ','

"FELEP" ',' "FFSP" ',' "FFULP" ',' "FGASP" ',' "FHFLP" ',' "FINSP" ',' "FKITP" ',' "FMHP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ','

"FMRGXP" ',' "FMVP" ',' "FPLMP" ',' "FREFRP" ',' "FRMSP" ',' "FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FSINKP" ',' "FSMP" ',' "FSMXHP"

',' "FSMXSP" ',' "FSTOVP" ',' "FTAXP" ',' "FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ',' "FVALP" ',' "FVEHP" ',' "FWATP" ','

"FYBLP" ',' "wgtp1" ',' "wgtp2" ',' "wgtp3" ',' "wgtp4" ',' "wgtp5" ',' "wgtp6" ',' "wgtp7" ',' "wgtp8" ',' "wgtp9" ',' "wgtp10"

',' "wgtp11" ',' "wgtp12" ',' "wgtp13" ',' "wgtp14" ',' "wgtp15" ',' "wgtp16" ',' "wgtp17" ',' "wgtp18" ',' "wgtp19" ',' "wgtp20"

',' "wgtp21" ',' "wgtp22" ',' "wgtp23" ',' "wgtp24" ',' "wgtp25" ',' "wgtp26" ',' "wgtp27" ',' "wgtp28" ',' "wgtp29" ',' "wgtp30"

',' "wgtp31" ',' "wgtp32" ',' "wgtp33" ',' "wgtp34" ',' "wgtp35" ',' "wgtp36" ',' "wgtp37" ',' "wgtp38" ',' "wgtp39" ',' "wgtp40"

',' "wgtp41" ',' "wgtp42" ',' "wgtp43" ',' "wgtp44" ',' "wgtp45" ',' "wgtp46" ',' "wgtp47" ',' "wgtp48" ',' "wgtp49" ',' "wgtp50"

',' "wgtp51" ',' "wgtp52" ',' "wgtp53" ',' "wgtp54" ',' "wgtp55" ',' "wgtp56" ',' "wgtp57" ',' "wgtp58" ',' "wgtp59" ',' "wgtp60"

',' "wgtp61" ',' "wgtp62" ',' "wgtp63" ',' "wgtp64" ',' "wgtp65" ',' "wgtp66" ',' "wgtp67" ',' "wgtp68" ',' "wgtp69" ',' "wgtp70"

',' "wgtp71" ',' "wgtp72" ',' "wgtp73" ',' "wgtp74" ',' "wgtp75" ',' "wgtp76" ',' "wgtp77" ',' "wgtp78" ',' "wgtp79" ',' "wgtp80"

',' "husa" ',' "husb" ',' "i" ',' "one" ',' "agep65\_sud" ',' "DEAR\_sud" ',' "DEYE\_sud" ',' "DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud"

',' "DREM\_sud" ',' "esr\_sud" ',' "fbusp\_sud" ',' "fjwtrp\_sud" ',' "FMRGIP\_sud" ',' "FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud"

',' "FSMP\_sud" ',' "FSSP\_sud" ',' "fracp\_sud" ',' "FSMXSP\_sud" ',' "hht\_sud" ',' "jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ','

"mrgt\_sud" ',' "mrgx\_sud" ',' "RAC1P\_sud" ',' "region\_sud" ',' "racaian\_sud" ',' "racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ','

"r18\_sud" ',' "r65\_sud" ',' "rntp\_class" ',' "ten\_sud" ',' "wagp\_class" ',' "ybl\_sud" ;

8405 end;

MPRINT(EXPORT): end;

8406 set ACS.ACS2012 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS2012 end=EFIEOD;

8407 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

8408 format SERIALNO $9. ;

MPRINT(EXPORT): format SERIALNO $9. ;

8409 format SPORDER z2. ;

MPRINT(EXPORT): format SPORDER z2. ;

8410 format PUMA $5. ;

MPRINT(EXPORT): format PUMA $5. ;

8411 format ST $2. ;

MPRINT(EXPORT): format ST $2. ;

221 The SAS System 14:28 Wednesday, July 6, 2016

8412 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

8413 format PWGTP z5. ;

MPRINT(EXPORT): format PWGTP z5. ;

8414 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

8415 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

8416 format CITWP z4. ;

MPRINT(EXPORT): format CITWP z4. ;

8417 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

8418 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

8419 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

8420 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

8421 format DOUT $1. ;

MPRINT(EXPORT): format DOUT $1. ;

8422 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

8423 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

8424 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

8425 format DREM $1. ;

MPRINT(EXPORT): format DREM $1. ;

8426 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

8427 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

8428 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

8429 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

8430 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

8431 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

8432 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

8433 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

8434 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

8435 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

8436 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

8437 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

8438 format INTP z6. ;

MPRINT(EXPORT): format INTP z6. ;

8439 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

8440 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

222 The SAS System 14:28 Wednesday, July 6, 2016

8441 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

8442 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

8443 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

8444 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

8445 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

8446 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

8447 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

8448 format MARHYP z4. ;

MPRINT(EXPORT): format MARHYP z4. ;

8449 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

8450 format MIL $1. ;

MPRINT(EXPORT): format MIL $1. ;

8451 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

8452 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

8453 format MLPC $1. ;

MPRINT(EXPORT): format MLPC $1. ;

8454 format MLPD $1. ;

MPRINT(EXPORT): format MLPD $1. ;

8455 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

8456 format MLPF $1. ;

MPRINT(EXPORT): format MLPF $1. ;

8457 format MLPG $1. ;

MPRINT(EXPORT): format MLPG $1. ;

8458 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

8459 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

8460 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

8461 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

8462 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

8463 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

8464 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

8465 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

8466 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

8467 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

8468 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

8469 format RELP $2. ;

MPRINT(EXPORT): format RELP $2. ;

223 The SAS System 14:28 Wednesday, July 6, 2016

8470 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

8471 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

8472 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

8473 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

8474 format SEMP z6. ;

MPRINT(EXPORT): format SEMP z6. ;

8475 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

8476 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

8477 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

8478 format WAGP z6. ;

MPRINT(EXPORT): format WAGP z6. ;

8479 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

8480 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

8481 format WKW $1. ;

MPRINT(EXPORT): format WKW $1. ;

8482 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

8483 format YOEP z4. ;

MPRINT(EXPORT): format YOEP z4. ;

8484 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

8485 format ANC1P $3. ;

MPRINT(EXPORT): format ANC1P $3. ;

8486 format ANC2P $3. ;

MPRINT(EXPORT): format ANC2P $3. ;

8487 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

8488 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

8489 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

8490 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

8491 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

8492 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

8493 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

8494 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

8495 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

8496 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

8497 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

8498 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

224 The SAS System 14:28 Wednesday, July 6, 2016

8499 format LANP $3. ;

MPRINT(EXPORT): format LANP $3. ;

8500 format MIGPUMA $5. ;

MPRINT(EXPORT): format MIGPUMA $5. ;

8501 format MIGSP $3. ;

MPRINT(EXPORT): format MIGSP $3. ;

8502 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

8503 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

8504 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

8505 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

8506 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

8507 format OCCP $4. ;

MPRINT(EXPORT): format OCCP $4. ;

8508 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

8509 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

8510 format PINCP z9. ;

MPRINT(EXPORT): format PINCP z9. ;

8511 format POBP $3. ;

MPRINT(EXPORT): format POBP $3. ;

8512 format POVPIP z3. ;

MPRINT(EXPORT): format POVPIP z3. ;

8513 format POWPUMA $5. ;

MPRINT(EXPORT): format POWPUMA $5. ;

8514 format POWSP $3. ;

MPRINT(EXPORT): format POWSP $3. ;

8515 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

8516 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

8517 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

8518 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

8519 format RAC2P $2. ;

MPRINT(EXPORT): format RAC2P $2. ;

8520 format RAC3P $3. ;

MPRINT(EXPORT): format RAC3P $3. ;

8521 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

8522 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

8523 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

8524 format RACNH $1. ;

MPRINT(EXPORT): format RACNH $1. ;

8525 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

8526 format RACPI $1. ;

MPRINT(EXPORT): format RACPI $1. ;

8527 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

225 The SAS System 14:28 Wednesday, July 6, 2016

8528 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

8529 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

8530 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

8531 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

8532 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

8533 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

8534 format SOCP $6. ;

MPRINT(EXPORT): format SOCP $6. ;

8535 format SSPA $1. ;

MPRINT(EXPORT): format SSPA $1. ;

8536 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

8537 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

8538 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

8539 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

8540 format FCITP $1. ;

MPRINT(EXPORT): format FCITP $1. ;

8541 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

8542 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

8543 format FDDRSP $1. ;

MPRINT(EXPORT): format FDDRSP $1. ;

8544 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

8545 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

8546 format FDISP $1. ;

MPRINT(EXPORT): format FDISP $1. ;

8547 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

8548 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

8549 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

8550 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

8551 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

8552 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

8553 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

8554 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

8555 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

8556 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

226 The SAS System 14:28 Wednesday, July 6, 2016

8557 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

8558 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

8559 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

8560 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

8561 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

8562 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

8563 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

8564 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

8565 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

8566 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

8567 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

8568 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

8569 format FHISP $1. ;

MPRINT(EXPORT): format FHISP $1. ;

8570 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

8571 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

8572 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

8573 format FJWMNP $1. ;

MPRINT(EXPORT): format FJWMNP $1. ;

8574 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

8575 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

8576 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

8577 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

8578 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

8579 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

8580 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

8581 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

8582 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

8583 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

8584 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

8585 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

227 The SAS System 14:28 Wednesday, July 6, 2016

8586 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

8587 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

8588 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

8589 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

8590 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

8591 format FPERNP $1. ;

MPRINT(EXPORT): format FPERNP $1. ;

8592 format FPINCP $1. ;

MPRINT(EXPORT): format FPINCP $1. ;

8593 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

8594 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

8595 format FPRIVCOVP $1. ;

MPRINT(EXPORT): format FPRIVCOVP $1. ;

8596 format FPUBCOVP $1. ;

MPRINT(EXPORT): format FPUBCOVP $1. ;

8597 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

8598 format FRELP $1. ;

MPRINT(EXPORT): format FRELP $1. ;

8599 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

8600 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

8601 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

8602 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

8603 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

8604 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

8605 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

8606 format FSSP $1. ;

MPRINT(EXPORT): format FSSP $1. ;

8607 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

8608 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

8609 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

8610 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

8611 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

8612 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

8613 format pwgtp1 z5. ;

MPRINT(EXPORT): format pwgtp1 z5. ;

8614 format pwgtp2 z5. ;

MPRINT(EXPORT): format pwgtp2 z5. ;

228 The SAS System 14:28 Wednesday, July 6, 2016

8615 format pwgtp3 z5. ;

MPRINT(EXPORT): format pwgtp3 z5. ;

8616 format pwgtp4 z5. ;

MPRINT(EXPORT): format pwgtp4 z5. ;

8617 format pwgtp5 z5. ;

MPRINT(EXPORT): format pwgtp5 z5. ;

8618 format pwgtp6 z5. ;

MPRINT(EXPORT): format pwgtp6 z5. ;

8619 format pwgtp7 z5. ;

MPRINT(EXPORT): format pwgtp7 z5. ;

8620 format pwgtp8 z5. ;

MPRINT(EXPORT): format pwgtp8 z5. ;

8621 format pwgtp9 z5. ;

MPRINT(EXPORT): format pwgtp9 z5. ;

8622 format pwgtp10 z5. ;

MPRINT(EXPORT): format pwgtp10 z5. ;

8623 format pwgtp11 z5. ;

MPRINT(EXPORT): format pwgtp11 z5. ;

8624 format pwgtp12 z5. ;

MPRINT(EXPORT): format pwgtp12 z5. ;

8625 format pwgtp13 z5. ;

MPRINT(EXPORT): format pwgtp13 z5. ;

8626 format pwgtp14 z5. ;

MPRINT(EXPORT): format pwgtp14 z5. ;

8627 format pwgtp15 z5. ;

MPRINT(EXPORT): format pwgtp15 z5. ;

8628 format pwgtp16 z5. ;

MPRINT(EXPORT): format pwgtp16 z5. ;

8629 format pwgtp17 z5. ;

MPRINT(EXPORT): format pwgtp17 z5. ;

8630 format pwgtp18 z5. ;

MPRINT(EXPORT): format pwgtp18 z5. ;

8631 format pwgtp19 z5. ;

MPRINT(EXPORT): format pwgtp19 z5. ;

8632 format pwgtp20 z5. ;

MPRINT(EXPORT): format pwgtp20 z5. ;

8633 format pwgtp21 z5. ;

MPRINT(EXPORT): format pwgtp21 z5. ;

8634 format pwgtp22 z5. ;

MPRINT(EXPORT): format pwgtp22 z5. ;

8635 format pwgtp23 z5. ;

MPRINT(EXPORT): format pwgtp23 z5. ;

8636 format pwgtp24 z5. ;

MPRINT(EXPORT): format pwgtp24 z5. ;

8637 format pwgtp25 z5. ;

MPRINT(EXPORT): format pwgtp25 z5. ;

8638 format pwgtp26 z5. ;

MPRINT(EXPORT): format pwgtp26 z5. ;

8639 format pwgtp27 z5. ;

MPRINT(EXPORT): format pwgtp27 z5. ;

8640 format pwgtp28 z5. ;

MPRINT(EXPORT): format pwgtp28 z5. ;

8641 format pwgtp29 z5. ;

MPRINT(EXPORT): format pwgtp29 z5. ;

8642 format pwgtp30 z5. ;

MPRINT(EXPORT): format pwgtp30 z5. ;

8643 format pwgtp31 z5. ;

MPRINT(EXPORT): format pwgtp31 z5. ;

229 The SAS System 14:28 Wednesday, July 6, 2016

8644 format pwgtp32 z5. ;

MPRINT(EXPORT): format pwgtp32 z5. ;

8645 format pwgtp33 z5. ;

MPRINT(EXPORT): format pwgtp33 z5. ;

8646 format pwgtp34 z5. ;

MPRINT(EXPORT): format pwgtp34 z5. ;

8647 format pwgtp35 z5. ;

MPRINT(EXPORT): format pwgtp35 z5. ;

8648 format pwgtp36 z5. ;

MPRINT(EXPORT): format pwgtp36 z5. ;

8649 format pwgtp37 z5. ;

MPRINT(EXPORT): format pwgtp37 z5. ;

8650 format pwgtp38 z5. ;

MPRINT(EXPORT): format pwgtp38 z5. ;

8651 format pwgtp39 z5. ;

MPRINT(EXPORT): format pwgtp39 z5. ;

8652 format pwgtp40 z5. ;

MPRINT(EXPORT): format pwgtp40 z5. ;

8653 format pwgtp41 z5. ;

MPRINT(EXPORT): format pwgtp41 z5. ;

8654 format pwgtp42 z5. ;

MPRINT(EXPORT): format pwgtp42 z5. ;

8655 format pwgtp43 z5. ;

MPRINT(EXPORT): format pwgtp43 z5. ;

8656 format pwgtp44 z5. ;

MPRINT(EXPORT): format pwgtp44 z5. ;

8657 format pwgtp45 z5. ;

MPRINT(EXPORT): format pwgtp45 z5. ;

8658 format pwgtp46 z5. ;

MPRINT(EXPORT): format pwgtp46 z5. ;

8659 format pwgtp47 z5. ;

MPRINT(EXPORT): format pwgtp47 z5. ;

8660 format pwgtp48 z5. ;

MPRINT(EXPORT): format pwgtp48 z5. ;

8661 format pwgtp49 z5. ;

MPRINT(EXPORT): format pwgtp49 z5. ;

8662 format pwgtp50 z5. ;

MPRINT(EXPORT): format pwgtp50 z5. ;

8663 format pwgtp51 z5. ;

MPRINT(EXPORT): format pwgtp51 z5. ;

8664 format pwgtp52 z5. ;

MPRINT(EXPORT): format pwgtp52 z5. ;

8665 format pwgtp53 z5. ;

MPRINT(EXPORT): format pwgtp53 z5. ;

8666 format pwgtp54 z5. ;

MPRINT(EXPORT): format pwgtp54 z5. ;

8667 format pwgtp55 z5. ;

MPRINT(EXPORT): format pwgtp55 z5. ;

8668 format pwgtp56 z5. ;

MPRINT(EXPORT): format pwgtp56 z5. ;

8669 format pwgtp57 z5. ;

MPRINT(EXPORT): format pwgtp57 z5. ;

8670 format pwgtp58 z5. ;

MPRINT(EXPORT): format pwgtp58 z5. ;

8671 format pwgtp59 z5. ;

MPRINT(EXPORT): format pwgtp59 z5. ;

8672 format pwgtp60 z5. ;

MPRINT(EXPORT): format pwgtp60 z5. ;

230 The SAS System 14:28 Wednesday, July 6, 2016

8673 format pwgtp61 z5. ;

MPRINT(EXPORT): format pwgtp61 z5. ;

8674 format pwgtp62 z5. ;

MPRINT(EXPORT): format pwgtp62 z5. ;

8675 format pwgtp63 z5. ;

MPRINT(EXPORT): format pwgtp63 z5. ;

8676 format pwgtp64 z5. ;

MPRINT(EXPORT): format pwgtp64 z5. ;

8677 format pwgtp65 z5. ;

MPRINT(EXPORT): format pwgtp65 z5. ;

8678 format pwgtp66 z5. ;

MPRINT(EXPORT): format pwgtp66 z5. ;

8679 format pwgtp67 z5. ;

MPRINT(EXPORT): format pwgtp67 z5. ;

8680 format pwgtp68 z5. ;

MPRINT(EXPORT): format pwgtp68 z5. ;

8681 format pwgtp69 z5. ;

MPRINT(EXPORT): format pwgtp69 z5. ;

8682 format pwgtp70 z5. ;

MPRINT(EXPORT): format pwgtp70 z5. ;

8683 format pwgtp71 z5. ;

MPRINT(EXPORT): format pwgtp71 z5. ;

8684 format pwgtp72 z5. ;

MPRINT(EXPORT): format pwgtp72 z5. ;

8685 format pwgtp73 z5. ;

MPRINT(EXPORT): format pwgtp73 z5. ;

8686 format pwgtp74 z5. ;

MPRINT(EXPORT): format pwgtp74 z5. ;

8687 format pwgtp75 z5. ;

MPRINT(EXPORT): format pwgtp75 z5. ;

8688 format pwgtp76 z5. ;

MPRINT(EXPORT): format pwgtp76 z5. ;

8689 format pwgtp77 z5. ;

MPRINT(EXPORT): format pwgtp77 z5. ;

8690 format pwgtp78 z5. ;

MPRINT(EXPORT): format pwgtp78 z5. ;

8691 format pwgtp79 z5. ;

MPRINT(EXPORT): format pwgtp79 z5. ;

8692 format pwgtp80 z5. ;

MPRINT(EXPORT): format pwgtp80 z5. ;

8693 format pusa best12. ;

MPRINT(EXPORT): format pusa best12. ;

8694 format pusb best12. ;

MPRINT(EXPORT): format pusb best12. ;

8695 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

8696 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

8697 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

8698 format WGTP z5. ;

MPRINT(EXPORT): format WGTP z5. ;

8699 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

8700 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

8701 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

231 The SAS System 14:28 Wednesday, July 6, 2016

8702 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

8703 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

8704 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

8705 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

8706 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

8707 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

8708 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

8709 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

8710 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

8711 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

8712 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

8713 format INSP z4. ;

MPRINT(EXPORT): format INSP z4. ;

8714 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

8715 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

8716 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

8717 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

8718 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

8719 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

8720 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

8721 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

8722 format RNTP z5. ;

MPRINT(EXPORT): format RNTP z5. ;

8723 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

8724 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

8725 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

8726 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

8727 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

8728 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

8729 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

8730 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

232 The SAS System 14:28 Wednesday, July 6, 2016

8731 format VALP z7. ;

MPRINT(EXPORT): format VALP z7. ;

8732 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

8733 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

8734 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

8735 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

8736 format FFINCP $1. ;

MPRINT(EXPORT): format FFINCP $1. ;

8737 format FGRNTP $1. ;

MPRINT(EXPORT): format FGRNTP $1. ;

8738 format FHINCP $1. ;

MPRINT(EXPORT): format FHINCP $1. ;

8739 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

8740 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

8741 format FSMOCP $1. ;

MPRINT(EXPORT): format FSMOCP $1. ;

8742 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

8743 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

8744 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

8745 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

8746 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

8747 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

8748 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

8749 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

8750 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

8751 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

8752 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

8753 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

8754 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

8755 format NOC z2. ;

MPRINT(EXPORT): format NOC z2. ;

8756 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

8757 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

8758 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

8759 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

233 The SAS System 14:28 Wednesday, July 6, 2016

8760 format OCPIP z3. ;

MPRINT(EXPORT): format OCPIP z3. ;

8761 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

8762 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

8763 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

8764 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

8765 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

8766 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

8767 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

8768 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

8769 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

8770 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

8771 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

8772 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

8773 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

8774 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

8775 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

8776 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

8777 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

8778 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

8779 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

8780 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

8781 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

8782 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

8783 format FELEP $1. ;

MPRINT(EXPORT): format FELEP $1. ;

8784 format FFSP $1. ;

MPRINT(EXPORT): format FFSP $1. ;

8785 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

8786 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

8787 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

8788 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

234 The SAS System 14:28 Wednesday, July 6, 2016

8789 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

8790 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

8791 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

8792 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

8793 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

8794 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

8795 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

8796 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

8797 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

8798 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

8799 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

8800 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

8801 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

8802 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

8803 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

8804 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

8805 format FSMXSP $1. ;

MPRINT(EXPORT): format FSMXSP $1. ;

8806 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

8807 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

8808 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

8809 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

8810 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

8811 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

8812 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

8813 format FVEHP $1. ;

MPRINT(EXPORT): format FVEHP $1. ;

8814 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

8815 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

8816 format wgtp1 z5. ;

MPRINT(EXPORT): format wgtp1 z5. ;

8817 format wgtp2 z5. ;

MPRINT(EXPORT): format wgtp2 z5. ;

235 The SAS System 14:28 Wednesday, July 6, 2016

8818 format wgtp3 z5. ;

MPRINT(EXPORT): format wgtp3 z5. ;

8819 format wgtp4 z5. ;

MPRINT(EXPORT): format wgtp4 z5. ;

8820 format wgtp5 z5. ;

MPRINT(EXPORT): format wgtp5 z5. ;

8821 format wgtp6 z5. ;

MPRINT(EXPORT): format wgtp6 z5. ;

8822 format wgtp7 z5. ;

MPRINT(EXPORT): format wgtp7 z5. ;

8823 format wgtp8 z5. ;

MPRINT(EXPORT): format wgtp8 z5. ;

8824 format wgtp9 z5. ;

MPRINT(EXPORT): format wgtp9 z5. ;

8825 format wgtp10 z5. ;

MPRINT(EXPORT): format wgtp10 z5. ;

8826 format wgtp11 z5. ;

MPRINT(EXPORT): format wgtp11 z5. ;

8827 format wgtp12 z5. ;

MPRINT(EXPORT): format wgtp12 z5. ;

8828 format wgtp13 z5. ;

MPRINT(EXPORT): format wgtp13 z5. ;

8829 format wgtp14 z5. ;

MPRINT(EXPORT): format wgtp14 z5. ;

8830 format wgtp15 z5. ;

MPRINT(EXPORT): format wgtp15 z5. ;

8831 format wgtp16 z5. ;

MPRINT(EXPORT): format wgtp16 z5. ;

8832 format wgtp17 z5. ;

MPRINT(EXPORT): format wgtp17 z5. ;

8833 format wgtp18 z5. ;

MPRINT(EXPORT): format wgtp18 z5. ;

8834 format wgtp19 z5. ;

MPRINT(EXPORT): format wgtp19 z5. ;

8835 format wgtp20 z5. ;

MPRINT(EXPORT): format wgtp20 z5. ;

8836 format wgtp21 z5. ;

MPRINT(EXPORT): format wgtp21 z5. ;

8837 format wgtp22 z5. ;

MPRINT(EXPORT): format wgtp22 z5. ;

8838 format wgtp23 z5. ;

MPRINT(EXPORT): format wgtp23 z5. ;

8839 format wgtp24 z5. ;

MPRINT(EXPORT): format wgtp24 z5. ;

8840 format wgtp25 z5. ;

MPRINT(EXPORT): format wgtp25 z5. ;

8841 format wgtp26 z5. ;

MPRINT(EXPORT): format wgtp26 z5. ;

8842 format wgtp27 z5. ;

MPRINT(EXPORT): format wgtp27 z5. ;

8843 format wgtp28 z5. ;

MPRINT(EXPORT): format wgtp28 z5. ;

8844 format wgtp29 z5. ;

MPRINT(EXPORT): format wgtp29 z5. ;

8845 format wgtp30 z5. ;

MPRINT(EXPORT): format wgtp30 z5. ;

8846 format wgtp31 z5. ;

MPRINT(EXPORT): format wgtp31 z5. ;

236 The SAS System 14:28 Wednesday, July 6, 2016

8847 format wgtp32 z5. ;

MPRINT(EXPORT): format wgtp32 z5. ;

8848 format wgtp33 z5. ;

MPRINT(EXPORT): format wgtp33 z5. ;

8849 format wgtp34 z5. ;

MPRINT(EXPORT): format wgtp34 z5. ;

8850 format wgtp35 z5. ;

MPRINT(EXPORT): format wgtp35 z5. ;

8851 format wgtp36 z5. ;

MPRINT(EXPORT): format wgtp36 z5. ;

8852 format wgtp37 z5. ;

MPRINT(EXPORT): format wgtp37 z5. ;

8853 format wgtp38 z5. ;

MPRINT(EXPORT): format wgtp38 z5. ;

8854 format wgtp39 z5. ;

MPRINT(EXPORT): format wgtp39 z5. ;

8855 format wgtp40 z5. ;

MPRINT(EXPORT): format wgtp40 z5. ;

8856 format wgtp41 z5. ;

MPRINT(EXPORT): format wgtp41 z5. ;

8857 format wgtp42 z5. ;

MPRINT(EXPORT): format wgtp42 z5. ;

8858 format wgtp43 z5. ;

MPRINT(EXPORT): format wgtp43 z5. ;

8859 format wgtp44 z5. ;

MPRINT(EXPORT): format wgtp44 z5. ;

8860 format wgtp45 z5. ;

MPRINT(EXPORT): format wgtp45 z5. ;

8861 format wgtp46 z5. ;

MPRINT(EXPORT): format wgtp46 z5. ;

8862 format wgtp47 z5. ;

MPRINT(EXPORT): format wgtp47 z5. ;

8863 format wgtp48 z5. ;

MPRINT(EXPORT): format wgtp48 z5. ;

8864 format wgtp49 z5. ;

MPRINT(EXPORT): format wgtp49 z5. ;

8865 format wgtp50 z5. ;

MPRINT(EXPORT): format wgtp50 z5. ;

8866 format wgtp51 z5. ;

MPRINT(EXPORT): format wgtp51 z5. ;

8867 format wgtp52 z5. ;

MPRINT(EXPORT): format wgtp52 z5. ;

8868 format wgtp53 z5. ;

MPRINT(EXPORT): format wgtp53 z5. ;

8869 format wgtp54 z5. ;

MPRINT(EXPORT): format wgtp54 z5. ;

8870 format wgtp55 z5. ;

MPRINT(EXPORT): format wgtp55 z5. ;

8871 format wgtp56 z5. ;

MPRINT(EXPORT): format wgtp56 z5. ;

8872 format wgtp57 z5. ;

MPRINT(EXPORT): format wgtp57 z5. ;

8873 format wgtp58 z5. ;

MPRINT(EXPORT): format wgtp58 z5. ;

8874 format wgtp59 z5. ;

MPRINT(EXPORT): format wgtp59 z5. ;

8875 format wgtp60 z5. ;

MPRINT(EXPORT): format wgtp60 z5. ;

237 The SAS System 14:28 Wednesday, July 6, 2016

8876 format wgtp61 z5. ;

MPRINT(EXPORT): format wgtp61 z5. ;

8877 format wgtp62 z5. ;

MPRINT(EXPORT): format wgtp62 z5. ;

8878 format wgtp63 z5. ;

MPRINT(EXPORT): format wgtp63 z5. ;

8879 format wgtp64 z5. ;

MPRINT(EXPORT): format wgtp64 z5. ;

8880 format wgtp65 z5. ;

MPRINT(EXPORT): format wgtp65 z5. ;

8881 format wgtp66 z5. ;

MPRINT(EXPORT): format wgtp66 z5. ;

8882 format wgtp67 z5. ;

MPRINT(EXPORT): format wgtp67 z5. ;

8883 format wgtp68 z5. ;

MPRINT(EXPORT): format wgtp68 z5. ;

8884 format wgtp69 z5. ;

MPRINT(EXPORT): format wgtp69 z5. ;

8885 format wgtp70 z5. ;

MPRINT(EXPORT): format wgtp70 z5. ;

8886 format wgtp71 z5. ;

MPRINT(EXPORT): format wgtp71 z5. ;

8887 format wgtp72 z5. ;

MPRINT(EXPORT): format wgtp72 z5. ;

8888 format wgtp73 z5. ;

MPRINT(EXPORT): format wgtp73 z5. ;

8889 format wgtp74 z5. ;

MPRINT(EXPORT): format wgtp74 z5. ;

8890 format wgtp75 z5. ;

MPRINT(EXPORT): format wgtp75 z5. ;

8891 format wgtp76 z5. ;

MPRINT(EXPORT): format wgtp76 z5. ;

8892 format wgtp77 z5. ;

MPRINT(EXPORT): format wgtp77 z5. ;

8893 format wgtp78 z5. ;

MPRINT(EXPORT): format wgtp78 z5. ;

8894 format wgtp79 z5. ;

MPRINT(EXPORT): format wgtp79 z5. ;

8895 format wgtp80 z5. ;

MPRINT(EXPORT): format wgtp80 z5. ;

8896 format husa best12. ;

MPRINT(EXPORT): format husa best12. ;

8897 format husb best12. ;

MPRINT(EXPORT): format husb best12. ;

8898 format i best12. ;

MPRINT(EXPORT): format i best12. ;

8899 format one best12. ;

MPRINT(EXPORT): format one best12. ;

8900 format agep65\_sud agep65\_sud16. ;

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

8901 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

8902 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

8903 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

8904 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

238 The SAS System 14:28 Wednesday, July 6, 2016

8905 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

8906 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

8907 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

8908 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

8909 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

8910 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

8911 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

8912 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

8913 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

8914 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

8915 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

8916 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

8917 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

8918 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

8919 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

8920 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

8921 format mrgi\_sud mrgi\_sud55. ;

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

8922 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

8923 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

8924 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

8925 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

8926 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

8927 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

8928 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

8929 format r60\_sud r60\_sud29. ;

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

8930 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

8931 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

8932 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

8933 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

239 The SAS System 14:28 Wednesday, July 6, 2016

8934 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

8935 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

8936 do;

MPRINT(EXPORT): do;

8937 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

8938 put RT $ @;

MPRINT(EXPORT): put RT $ @;

8939 put SERIALNO $ @;

MPRINT(EXPORT): put SERIALNO $ @;

8940 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

8941 put PUMA $ @;

MPRINT(EXPORT): put PUMA $ @;

8942 put ST $ @;

MPRINT(EXPORT): put ST $ @;

8943 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

8944 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

8945 put AGEP @;

MPRINT(EXPORT): put AGEP @;

8946 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

8947 put CITWP @;

MPRINT(EXPORT): put CITWP @;

8948 put COW $ @;

MPRINT(EXPORT): put COW $ @;

8949 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

8950 put DEAR $ @;

MPRINT(EXPORT): put DEAR $ @;

8951 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

8952 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

8953 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

8954 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

8955 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

8956 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

8957 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

8958 put FER $ @;

MPRINT(EXPORT): put FER $ @;

8959 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

8960 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

8961 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

8962 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

240 The SAS System 14:28 Wednesday, July 6, 2016

8963 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

8964 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

8965 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

8966 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

8967 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

8968 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

8969 put INTP @;

MPRINT(EXPORT): put INTP @;

8970 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

8971 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

8972 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

8973 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

8974 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

8975 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

8976 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

8977 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

8978 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

8979 put MARHYP @;

MPRINT(EXPORT): put MARHYP @;

8980 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

8981 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

8982 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

8983 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

8984 put MLPC $ @;

MPRINT(EXPORT): put MLPC $ @;

8985 put MLPD $ @;

MPRINT(EXPORT): put MLPD $ @;

8986 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

8987 put MLPF $ @;

MPRINT(EXPORT): put MLPF $ @;

8988 put MLPG $ @;

MPRINT(EXPORT): put MLPG $ @;

8989 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

8990 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

8991 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

241 The SAS System 14:28 Wednesday, July 6, 2016

8992 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

8993 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

8994 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

8995 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

8996 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

8997 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

8998 put OIP @;

MPRINT(EXPORT): put OIP @;

8999 put PAP @;

MPRINT(EXPORT): put PAP @;

9000 put RELP $ @;

MPRINT(EXPORT): put RELP $ @;

9001 put RETP @;

MPRINT(EXPORT): put RETP @;

9002 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

9003 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

9004 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

9005 put SEMP @;

MPRINT(EXPORT): put SEMP @;

9006 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

9007 put SSIP @;

MPRINT(EXPORT): put SSIP @;

9008 put SSP @;

MPRINT(EXPORT): put SSP @;

9009 put WAGP @;

MPRINT(EXPORT): put WAGP @;

9010 put WKHP @;

MPRINT(EXPORT): put WKHP @;

9011 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

9012 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

9013 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

9014 put YOEP @;

MPRINT(EXPORT): put YOEP @;

9015 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

9016 put ANC1P $ @;

MPRINT(EXPORT): put ANC1P $ @;

9017 put ANC2P $ @;

MPRINT(EXPORT): put ANC2P $ @;

9018 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

9019 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

9020 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

242 The SAS System 14:28 Wednesday, July 6, 2016

9021 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

9022 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

9023 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

9024 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

9025 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

9026 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

9027 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

9028 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

9029 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

9030 put LANP $ @;

MPRINT(EXPORT): put LANP $ @;

9031 put MIGPUMA $ @;

MPRINT(EXPORT): put MIGPUMA $ @;

9032 put MIGSP $ @;

MPRINT(EXPORT): put MIGSP $ @;

9033 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

9034 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

9035 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

9036 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

9037 put OC $ @;

MPRINT(EXPORT): put OC $ @;

9038 put OCCP $ @;

MPRINT(EXPORT): put OCCP $ @;

9039 put PAOC $ @;

MPRINT(EXPORT): put PAOC $ @;

9040 put PERNP @;

MPRINT(EXPORT): put PERNP @;

9041 put PINCP @;

MPRINT(EXPORT): put PINCP @;

9042 put POBP $ @;

MPRINT(EXPORT): put POBP $ @;

9043 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

9044 put POWPUMA $ @;

MPRINT(EXPORT): put POWPUMA $ @;

9045 put POWSP $ @;

MPRINT(EXPORT): put POWSP $ @;

9046 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

9047 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

9048 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

9049 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

243 The SAS System 14:28 Wednesday, July 6, 2016

9050 put RAC2P $ @;

MPRINT(EXPORT): put RAC2P $ @;

9051 put RAC3P $ @;

MPRINT(EXPORT): put RAC3P $ @;

9052 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

9053 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

9054 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

9055 put RACNH $ @;

MPRINT(EXPORT): put RACNH $ @;

9056 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

9057 put RACPI $ @;

MPRINT(EXPORT): put RACPI $ @;

9058 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

9059 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

9060 put RC $ @;

MPRINT(EXPORT): put RC $ @;

9061 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

9062 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

9063 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

9064 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

9065 put SOCP $ @;

MPRINT(EXPORT): put SOCP $ @;

9066 put SSPA $ @;

MPRINT(EXPORT): put SSPA $ @;

9067 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

9068 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

9069 put FAGEP $ @;

MPRINT(EXPORT): put FAGEP $ @;

9070 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

9071 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

9072 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

9073 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

9074 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

9075 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

9076 put FDEYEP $ @;

MPRINT(EXPORT): put FDEYEP $ @;

9077 put FDISP $ @;

MPRINT(EXPORT): put FDISP $ @;

9078 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

244 The SAS System 14:28 Wednesday, July 6, 2016

9079 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

9080 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

9081 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

9082 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

9083 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

9084 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

9085 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

9086 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

9087 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

9088 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

9089 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

9090 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

9091 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

9092 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

9093 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

9094 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

9095 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

9096 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

9097 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

9098 put FHINS6P $ @;

MPRINT(EXPORT): put FHINS6P $ @;

9099 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

9100 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

9101 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

9102 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

9103 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

9104 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

9105 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

9106 put FJWTRP $ @;

MPRINT(EXPORT): put FJWTRP $ @;

9107 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

245 The SAS System 14:28 Wednesday, July 6, 2016

9108 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

9109 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

9110 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

9111 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

9112 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

9113 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

9114 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

9115 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

9116 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

9117 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

9118 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

9119 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

9120 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

9121 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

9122 put FPERNP $ @;

MPRINT(EXPORT): put FPERNP $ @;

9123 put FPINCP $ @;

MPRINT(EXPORT): put FPINCP $ @;

9124 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

9125 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

9126 put FPRIVCOVP $ @;

MPRINT(EXPORT): put FPRIVCOVP $ @;

9127 put FPUBCOVP $ @;

MPRINT(EXPORT): put FPUBCOVP $ @;

9128 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

9129 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

9130 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

9131 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

9132 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

9133 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

9134 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

9135 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

9136 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

246 The SAS System 14:28 Wednesday, July 6, 2016

9137 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

9138 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

9139 put FWKHP $ @;

MPRINT(EXPORT): put FWKHP $ @;

9140 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

9141 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

9142 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

9143 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

9144 put pwgtp1 @;

MPRINT(EXPORT): put pwgtp1 @;

9145 put pwgtp2 @;

MPRINT(EXPORT): put pwgtp2 @;

9146 put pwgtp3 @;

MPRINT(EXPORT): put pwgtp3 @;

9147 put pwgtp4 @;

MPRINT(EXPORT): put pwgtp4 @;

9148 put pwgtp5 @;

MPRINT(EXPORT): put pwgtp5 @;

9149 put pwgtp6 @;

MPRINT(EXPORT): put pwgtp6 @;

9150 put pwgtp7 @;

MPRINT(EXPORT): put pwgtp7 @;

9151 put pwgtp8 @;

MPRINT(EXPORT): put pwgtp8 @;

9152 put pwgtp9 @;

MPRINT(EXPORT): put pwgtp9 @;

9153 put pwgtp10 @;

MPRINT(EXPORT): put pwgtp10 @;

9154 put pwgtp11 @;

MPRINT(EXPORT): put pwgtp11 @;

9155 put pwgtp12 @;

MPRINT(EXPORT): put pwgtp12 @;

9156 put pwgtp13 @;

MPRINT(EXPORT): put pwgtp13 @;

9157 put pwgtp14 @;

MPRINT(EXPORT): put pwgtp14 @;

9158 put pwgtp15 @;

MPRINT(EXPORT): put pwgtp15 @;

9159 put pwgtp16 @;

MPRINT(EXPORT): put pwgtp16 @;

9160 put pwgtp17 @;

MPRINT(EXPORT): put pwgtp17 @;

9161 put pwgtp18 @;

MPRINT(EXPORT): put pwgtp18 @;

9162 put pwgtp19 @;

MPRINT(EXPORT): put pwgtp19 @;

9163 put pwgtp20 @;

MPRINT(EXPORT): put pwgtp20 @;

9164 put pwgtp21 @;

MPRINT(EXPORT): put pwgtp21 @;

9165 put pwgtp22 @;

MPRINT(EXPORT): put pwgtp22 @;

247 The SAS System 14:28 Wednesday, July 6, 2016

9166 put pwgtp23 @;

MPRINT(EXPORT): put pwgtp23 @;

9167 put pwgtp24 @;

MPRINT(EXPORT): put pwgtp24 @;

9168 put pwgtp25 @;

MPRINT(EXPORT): put pwgtp25 @;

9169 put pwgtp26 @;

MPRINT(EXPORT): put pwgtp26 @;

9170 put pwgtp27 @;

MPRINT(EXPORT): put pwgtp27 @;

9171 put pwgtp28 @;

MPRINT(EXPORT): put pwgtp28 @;

9172 put pwgtp29 @;

MPRINT(EXPORT): put pwgtp29 @;

9173 put pwgtp30 @;

MPRINT(EXPORT): put pwgtp30 @;

9174 put pwgtp31 @;

MPRINT(EXPORT): put pwgtp31 @;

9175 put pwgtp32 @;

MPRINT(EXPORT): put pwgtp32 @;

9176 put pwgtp33 @;

MPRINT(EXPORT): put pwgtp33 @;

9177 put pwgtp34 @;

MPRINT(EXPORT): put pwgtp34 @;

9178 put pwgtp35 @;

MPRINT(EXPORT): put pwgtp35 @;

9179 put pwgtp36 @;

MPRINT(EXPORT): put pwgtp36 @;

9180 put pwgtp37 @;

MPRINT(EXPORT): put pwgtp37 @;

9181 put pwgtp38 @;

MPRINT(EXPORT): put pwgtp38 @;

9182 put pwgtp39 @;

MPRINT(EXPORT): put pwgtp39 @;

9183 put pwgtp40 @;

MPRINT(EXPORT): put pwgtp40 @;

9184 put pwgtp41 @;

MPRINT(EXPORT): put pwgtp41 @;

9185 put pwgtp42 @;

MPRINT(EXPORT): put pwgtp42 @;

9186 put pwgtp43 @;

MPRINT(EXPORT): put pwgtp43 @;

9187 put pwgtp44 @;

MPRINT(EXPORT): put pwgtp44 @;

9188 put pwgtp45 @;

MPRINT(EXPORT): put pwgtp45 @;

9189 put pwgtp46 @;

MPRINT(EXPORT): put pwgtp46 @;

9190 put pwgtp47 @;

MPRINT(EXPORT): put pwgtp47 @;

9191 put pwgtp48 @;

MPRINT(EXPORT): put pwgtp48 @;

9192 put pwgtp49 @;

MPRINT(EXPORT): put pwgtp49 @;

9193 put pwgtp50 @;

MPRINT(EXPORT): put pwgtp50 @;

9194 put pwgtp51 @;

MPRINT(EXPORT): put pwgtp51 @;

248 The SAS System 14:28 Wednesday, July 6, 2016

9195 put pwgtp52 @;

MPRINT(EXPORT): put pwgtp52 @;

9196 put pwgtp53 @;

MPRINT(EXPORT): put pwgtp53 @;

9197 put pwgtp54 @;

MPRINT(EXPORT): put pwgtp54 @;

9198 put pwgtp55 @;

MPRINT(EXPORT): put pwgtp55 @;

9199 put pwgtp56 @;

MPRINT(EXPORT): put pwgtp56 @;

9200 put pwgtp57 @;

MPRINT(EXPORT): put pwgtp57 @;

9201 put pwgtp58 @;

MPRINT(EXPORT): put pwgtp58 @;

9202 put pwgtp59 @;

MPRINT(EXPORT): put pwgtp59 @;

9203 put pwgtp60 @;

MPRINT(EXPORT): put pwgtp60 @;

9204 put pwgtp61 @;

MPRINT(EXPORT): put pwgtp61 @;

9205 put pwgtp62 @;

MPRINT(EXPORT): put pwgtp62 @;

9206 put pwgtp63 @;

MPRINT(EXPORT): put pwgtp63 @;

9207 put pwgtp64 @;

MPRINT(EXPORT): put pwgtp64 @;

9208 put pwgtp65 @;

MPRINT(EXPORT): put pwgtp65 @;

9209 put pwgtp66 @;

MPRINT(EXPORT): put pwgtp66 @;

9210 put pwgtp67 @;

MPRINT(EXPORT): put pwgtp67 @;

9211 put pwgtp68 @;

MPRINT(EXPORT): put pwgtp68 @;

9212 put pwgtp69 @;

MPRINT(EXPORT): put pwgtp69 @;

9213 put pwgtp70 @;

MPRINT(EXPORT): put pwgtp70 @;

9214 put pwgtp71 @;

MPRINT(EXPORT): put pwgtp71 @;

9215 put pwgtp72 @;

MPRINT(EXPORT): put pwgtp72 @;

9216 put pwgtp73 @;

MPRINT(EXPORT): put pwgtp73 @;

9217 put pwgtp74 @;

MPRINT(EXPORT): put pwgtp74 @;

9218 put pwgtp75 @;

MPRINT(EXPORT): put pwgtp75 @;

9219 put pwgtp76 @;

MPRINT(EXPORT): put pwgtp76 @;

9220 put pwgtp77 @;

MPRINT(EXPORT): put pwgtp77 @;

9221 put pwgtp78 @;

MPRINT(EXPORT): put pwgtp78 @;

9222 put pwgtp79 @;

MPRINT(EXPORT): put pwgtp79 @;

9223 put pwgtp80 @;

MPRINT(EXPORT): put pwgtp80 @;

249 The SAS System 14:28 Wednesday, July 6, 2016

9224 put pusa @;

MPRINT(EXPORT): put pusa @;

9225 put pusb @;

MPRINT(EXPORT): put pusb @;

9226 put DIVISION $ @;

MPRINT(EXPORT): put DIVISION $ @;

9227 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

9228 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

9229 put WGTP @;

MPRINT(EXPORT): put WGTP @;

9230 put NP @;

MPRINT(EXPORT): put NP @;

9231 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

9232 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

9233 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

9234 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

9235 put BDSP @;

MPRINT(EXPORT): put BDSP @;

9236 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

9237 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

9238 put CONP @;

MPRINT(EXPORT): put CONP @;

9239 put ELEP @;

MPRINT(EXPORT): put ELEP @;

9240 put FS $ @;

MPRINT(EXPORT): put FS $ @;

9241 put FULP @;

MPRINT(EXPORT): put FULP @;

9242 put GASP @;

MPRINT(EXPORT): put GASP @;

9243 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

9244 put INSP @;

MPRINT(EXPORT): put INSP @;

9245 put MHP @;

MPRINT(EXPORT): put MHP @;

9246 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

9247 put MRGP @;

MPRINT(EXPORT): put MRGP @;

9248 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

9249 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

9250 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

9251 put RMSP @;

MPRINT(EXPORT): put RMSP @;

9252 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

250 The SAS System 14:28 Wednesday, July 6, 2016

9253 put RNTP @;

MPRINT(EXPORT): put RNTP @;

9254 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

9255 put SINK $ @;

MPRINT(EXPORT): put SINK $ @;

9256 put SMP @;

MPRINT(EXPORT): put SMP @;

9257 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

9258 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

9259 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

9260 put TOIL $ @;

MPRINT(EXPORT): put TOIL $ @;

9261 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

9262 put VALP @;

MPRINT(EXPORT): put VALP @;

9263 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

9264 put WATP @;

MPRINT(EXPORT): put WATP @;

9265 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

9266 put FES $ @;

MPRINT(EXPORT): put FES $ @;

9267 put FFINCP $ @;

MPRINT(EXPORT): put FFINCP $ @;

9268 put FGRNTP $ @;

MPRINT(EXPORT): put FGRNTP $ @;

9269 put FHINCP $ @;

MPRINT(EXPORT): put FHINCP $ @;

9270 put FINCP @;

MPRINT(EXPORT): put FINCP @;

9271 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

9272 put FSMOCP $ @;

MPRINT(EXPORT): put FSMOCP $ @;

9273 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

9274 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

9275 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

9276 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

9277 put HINCP @;

MPRINT(EXPORT): put HINCP @;

9278 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

9279 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

9280 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

9281 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

251 The SAS System 14:28 Wednesday, July 6, 2016

9282 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

9283 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

9284 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

9285 put MV $ @;

MPRINT(EXPORT): put MV $ @;

9286 put NOC @;

MPRINT(EXPORT): put NOC @;

9287 put NPF @;

MPRINT(EXPORT): put NPF @;

9288 put NPP $ @;

MPRINT(EXPORT): put NPP $ @;

9289 put NR $ @;

MPRINT(EXPORT): put NR $ @;

9290 put NRC @;

MPRINT(EXPORT): put NRC @;

9291 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

9292 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

9293 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

9294 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

9295 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

9296 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

9297 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

9298 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

9299 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

9300 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

9301 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

9302 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

9303 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

9304 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

9305 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

9306 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

9307 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

9308 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

9309 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

9310 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

252 The SAS System 14:28 Wednesday, July 6, 2016

9311 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

9312 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

9313 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

9314 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

9315 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

9316 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

9317 put FGASP $ @;

MPRINT(EXPORT): put FGASP $ @;

9318 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

9319 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

9320 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

9321 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

9322 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

9323 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

9324 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

9325 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

9326 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

9327 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

9328 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

9329 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

9330 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

9331 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

9332 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

9333 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

9334 put FSMP $ @;

MPRINT(EXPORT): put FSMP $ @;

9335 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

9336 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

9337 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

9338 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

9339 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

253 The SAS System 14:28 Wednesday, July 6, 2016

9340 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

9341 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

9342 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

9343 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

9344 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

9345 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

9346 put FYBLP $ @;

MPRINT(EXPORT): put FYBLP $ @;

9347 put wgtp1 @;

MPRINT(EXPORT): put wgtp1 @;

9348 put wgtp2 @;

MPRINT(EXPORT): put wgtp2 @;

9349 put wgtp3 @;

MPRINT(EXPORT): put wgtp3 @;

9350 put wgtp4 @;

MPRINT(EXPORT): put wgtp4 @;

9351 put wgtp5 @;

MPRINT(EXPORT): put wgtp5 @;

9352 put wgtp6 @;

MPRINT(EXPORT): put wgtp6 @;

9353 put wgtp7 @;

MPRINT(EXPORT): put wgtp7 @;

9354 put wgtp8 @;

MPRINT(EXPORT): put wgtp8 @;

9355 put wgtp9 @;

MPRINT(EXPORT): put wgtp9 @;

9356 put wgtp10 @;

MPRINT(EXPORT): put wgtp10 @;

9357 put wgtp11 @;

MPRINT(EXPORT): put wgtp11 @;

9358 put wgtp12 @;

MPRINT(EXPORT): put wgtp12 @;

9359 put wgtp13 @;

MPRINT(EXPORT): put wgtp13 @;

9360 put wgtp14 @;

MPRINT(EXPORT): put wgtp14 @;

9361 put wgtp15 @;

MPRINT(EXPORT): put wgtp15 @;

9362 put wgtp16 @;

MPRINT(EXPORT): put wgtp16 @;

9363 put wgtp17 @;

MPRINT(EXPORT): put wgtp17 @;

9364 put wgtp18 @;

MPRINT(EXPORT): put wgtp18 @;

9365 put wgtp19 @;

MPRINT(EXPORT): put wgtp19 @;

9366 put wgtp20 @;

MPRINT(EXPORT): put wgtp20 @;

9367 put wgtp21 @;

MPRINT(EXPORT): put wgtp21 @;

9368 put wgtp22 @;

MPRINT(EXPORT): put wgtp22 @;

254 The SAS System 14:28 Wednesday, July 6, 2016

9369 put wgtp23 @;

MPRINT(EXPORT): put wgtp23 @;

9370 put wgtp24 @;

MPRINT(EXPORT): put wgtp24 @;

9371 put wgtp25 @;

MPRINT(EXPORT): put wgtp25 @;

9372 put wgtp26 @;

MPRINT(EXPORT): put wgtp26 @;

9373 put wgtp27 @;

MPRINT(EXPORT): put wgtp27 @;

9374 put wgtp28 @;

MPRINT(EXPORT): put wgtp28 @;

9375 put wgtp29 @;

MPRINT(EXPORT): put wgtp29 @;

9376 put wgtp30 @;

MPRINT(EXPORT): put wgtp30 @;

9377 put wgtp31 @;

MPRINT(EXPORT): put wgtp31 @;

9378 put wgtp32 @;

MPRINT(EXPORT): put wgtp32 @;

9379 put wgtp33 @;

MPRINT(EXPORT): put wgtp33 @;

9380 put wgtp34 @;

MPRINT(EXPORT): put wgtp34 @;

9381 put wgtp35 @;

MPRINT(EXPORT): put wgtp35 @;

9382 put wgtp36 @;

MPRINT(EXPORT): put wgtp36 @;

9383 put wgtp37 @;

MPRINT(EXPORT): put wgtp37 @;

9384 put wgtp38 @;

MPRINT(EXPORT): put wgtp38 @;

9385 put wgtp39 @;

MPRINT(EXPORT): put wgtp39 @;

9386 put wgtp40 @;

MPRINT(EXPORT): put wgtp40 @;

9387 put wgtp41 @;

MPRINT(EXPORT): put wgtp41 @;

9388 put wgtp42 @;

MPRINT(EXPORT): put wgtp42 @;

9389 put wgtp43 @;

MPRINT(EXPORT): put wgtp43 @;

9390 put wgtp44 @;

MPRINT(EXPORT): put wgtp44 @;

9391 put wgtp45 @;

MPRINT(EXPORT): put wgtp45 @;

9392 put wgtp46 @;

MPRINT(EXPORT): put wgtp46 @;

9393 put wgtp47 @;

MPRINT(EXPORT): put wgtp47 @;

9394 put wgtp48 @;

MPRINT(EXPORT): put wgtp48 @;

9395 put wgtp49 @;

MPRINT(EXPORT): put wgtp49 @;

9396 put wgtp50 @;

MPRINT(EXPORT): put wgtp50 @;

9397 put wgtp51 @;

MPRINT(EXPORT): put wgtp51 @;

255 The SAS System 14:28 Wednesday, July 6, 2016

9398 put wgtp52 @;

MPRINT(EXPORT): put wgtp52 @;

9399 put wgtp53 @;

MPRINT(EXPORT): put wgtp53 @;

9400 put wgtp54 @;

MPRINT(EXPORT): put wgtp54 @;

9401 put wgtp55 @;

MPRINT(EXPORT): put wgtp55 @;

9402 put wgtp56 @;

MPRINT(EXPORT): put wgtp56 @;

9403 put wgtp57 @;

MPRINT(EXPORT): put wgtp57 @;

9404 put wgtp58 @;

MPRINT(EXPORT): put wgtp58 @;

9405 put wgtp59 @;

MPRINT(EXPORT): put wgtp59 @;

9406 put wgtp60 @;

MPRINT(EXPORT): put wgtp60 @;

9407 put wgtp61 @;

MPRINT(EXPORT): put wgtp61 @;

9408 put wgtp62 @;

MPRINT(EXPORT): put wgtp62 @;

9409 put wgtp63 @;

MPRINT(EXPORT): put wgtp63 @;

9410 put wgtp64 @;

MPRINT(EXPORT): put wgtp64 @;

9411 put wgtp65 @;

MPRINT(EXPORT): put wgtp65 @;

9412 put wgtp66 @;

MPRINT(EXPORT): put wgtp66 @;

9413 put wgtp67 @;

MPRINT(EXPORT): put wgtp67 @;

9414 put wgtp68 @;

MPRINT(EXPORT): put wgtp68 @;

9415 put wgtp69 @;

MPRINT(EXPORT): put wgtp69 @;

9416 put wgtp70 @;

MPRINT(EXPORT): put wgtp70 @;

9417 put wgtp71 @;

MPRINT(EXPORT): put wgtp71 @;

9418 put wgtp72 @;

MPRINT(EXPORT): put wgtp72 @;

9419 put wgtp73 @;

MPRINT(EXPORT): put wgtp73 @;

9420 put wgtp74 @;

MPRINT(EXPORT): put wgtp74 @;

9421 put wgtp75 @;

MPRINT(EXPORT): put wgtp75 @;

9422 put wgtp76 @;

MPRINT(EXPORT): put wgtp76 @;

9423 put wgtp77 @;

MPRINT(EXPORT): put wgtp77 @;

9424 put wgtp78 @;

MPRINT(EXPORT): put wgtp78 @;

9425 put wgtp79 @;

MPRINT(EXPORT): put wgtp79 @;

9426 put wgtp80 @;

MPRINT(EXPORT): put wgtp80 @;

256 The SAS System 14:28 Wednesday, July 6, 2016

9427 put husa @;

MPRINT(EXPORT): put husa @;

9428 put husb @;

MPRINT(EXPORT): put husb @;

9429 put i @;

MPRINT(EXPORT): put i @;

9430 put one @;

MPRINT(EXPORT): put one @;

9431 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

9432 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

9433 put DEYE\_sud @;

MPRINT(EXPORT): put DEYE\_sud @;

9434 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

9435 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

9436 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

9437 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

9438 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

9439 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

9440 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

9441 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

9442 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

9443 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

9444 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

9445 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

9446 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

9447 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

9448 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

9449 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

9450 put jwtr\_sud @;

MPRINT(EXPORT): put jwtr\_sud @;

9451 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

9452 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

9453 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

9454 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

9455 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

257 The SAS System 14:28 Wednesday, July 6, 2016

9456 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

9457 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

9458 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

9459 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

9460 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

9461 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

9462 put r65\_sud @;

MPRINT(EXPORT): put r65\_sud @;

9463 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

9464 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

9465 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

9466 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

9467 ;

MPRINT(EXPORT): ;

9468 end;

MPRINT(EXPORT): end;

9469 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

9470 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

9471 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv,

Owner Name=montesdeocar,

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:15:01:10

NOTE: 3113031 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv'.

The minimum record length was 1553.

The maximum record length was 3429.

NOTE: There were 3113030 observations read from the data set ACS.ACS2012.

NOTE: DATA statement used (Total process time):

real time 7:04.10

cpu time 7:03.97

3113030 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv from ACS.ACS2012.

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2012.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 7:06.12

cpu time 7:05.98

258 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

9472 %export(ACS2013);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS2013

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS2013 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

9473 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

9474 \* PRODUCT: SAS

9475 \* VERSION: 9.4

9476 \* CREATOR: External File Interface

9477 \* DATE: 06JUL16

9478 \* DESC: Generated SAS Datastep Code

9479 \* TEMPLATE SOURCE: (None Specified.)

9480 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

9481 data \_null\_;

MPRINT(EXPORT): data \_null\_;

9482 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

9483 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

9484 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv' delimiter=',' DSD DROPOVER lrecl=32767;

9485 if \_n\_ = 1 then /\* write column names or labels \*/

9486 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

9487 put

9488 "RT"

9489 ','

9490 "SERIALNO"

9491 ','

9492 "SPORDER"

9493 ','

9494 "PUMA"

9495 ','

9496 "ST"

9497 ','

9498 "ADJINC"

9499 ','

9500 "PWGTP"

9501 ','

9502 "AGEP"

9503 ','

9504 "CIT"

9505 ','

9506 "CITWP"

9507 ','

9508 "COW"

9509 ','

9510 "DDRS"

9511 ','

9512 "DEAR"

9513 ','

9514 "DEYE"

9515 ','

9516 "DOUT"

9517 ','

259 The SAS System 14:28 Wednesday, July 6, 2016

9518 "DPHY"

9519 ','

9520 "DRAT"

9521 ','

9522 "DRATX"

9523 ','

9524 "DREM"

9525 ','

9526 "ENG"

9527 ','

9528 "FER"

9529 ','

9530 "GCL"

9531 ','

9532 "GCM"

9533 ','

9534 "GCR"

9535 ','

9536 "HINS1"

9537 ','

9538 "HINS2"

9539 ','

9540 "HINS3"

9541 ','

9542 "HINS4"

9543 ','

9544 "HINS5"

9545 ','

9546 "HINS6"

9547 ','

9548 "HINS7"

9549 ','

9550 "INTP"

9551 ','

9552 "JWMNP"

9553 ','

9554 "JWRIP"

9555 ','

9556 "JWTR"

9557 ','

9558 "LANX"

9559 ','

9560 "MAR"

9561 ','

9562 "MARHD"

9563 ','

9564 "MARHM"

9565 ','

9566 "MARHT"

9567 ','

9568 "MARHW"

9569 ','

9570 "MARHYP"

9571 ','

9572 "MIG"

9573 ','

9574 "MIL"

9575 ','

260 The SAS System 14:28 Wednesday, July 6, 2016

9576 "MLPA"

9577 ','

9578 "MLPB"

9579 ','

9580 "MLPCD"

9581 ','

9582 "MLPE"

9583 ','

9584 "MLPFG"

9585 ','

9586 "MLPH"

9587 ','

9588 "MLPI"

9589 ','

9590 "MLPJ"

9591 ','

9592 "MLPK"

9593 ','

9594 "NWAB"

9595 ','

9596 "NWAV"

9597 ','

9598 "NWLA"

9599 ','

9600 "NWLK"

9601 ','

9602 "NWRE"

9603 ','

9604 "OIP"

9605 ','

9606 "PAP"

9607 ','

9608 "RELP"

9609 ','

9610 "RETP"

9611 ','

9612 "SCH"

9613 ','

9614 "SCHG"

9615 ','

9616 "SCHL"

9617 ','

9618 "SEMP"

9619 ','

9620 "SEX"

9621 ','

9622 "SSIP"

9623 ','

9624 "SSP"

9625 ','

9626 "WAGP"

9627 ','

9628 "WKHP"

9629 ','

9630 "WKL"

9631 ','

9632 "WKW"

9633 ','

261 The SAS System 14:28 Wednesday, July 6, 2016

9634 "WRK"

9635 ','

9636 "YOEP"

9637 ','

9638 "ANC"

9639 ','

9640 "ANC1P"

9641 ','

9642 "ANC2P"

9643 ','

9644 "DECADE"

9645 ','

9646 "DIS"

9647 ','

9648 "DRIVESP"

9649 ','

9650 "ESP"

9651 ','

9652 "ESR"

9653 ','

9654 "FOD1P"

9655 ','

9656 "FOD2P"

9657 ','

9658 "HICOV"

9659 ','

9660 "HISP"

9661 ','

9662 "INDP"

9663 ','

9664 "JWAP"

9665 ','

9666 "JWDP"

9667 ','

9668 "LANP"

9669 ','

9670 "MIGPUMA"

9671 ','

9672 "MIGSP"

9673 ','

9674 "MSP"

9675 ','

9676 "NAICSP"

9677 ','

9678 "NATIVITY"

9679 ','

9680 "NOP"

9681 ','

9682 "OC"

9683 ','

9684 "OCCP"

9685 ','

9686 "PAOC"

9687 ','

9688 "PERNP"

9689 ','

9690 "PINCP"

9691 ','

262 The SAS System 14:28 Wednesday, July 6, 2016

9692 "POBP"

9693 ','

9694 "POVPIP"

9695 ','

9696 "POWPUMA"

9697 ','

9698 "POWSP"

9699 ','

9700 "PRIVCOV"

9701 ','

9702 "PUBCOV"

9703 ','

9704 "QTRBIR"

9705 ','

9706 "RAC1P"

9707 ','

9708 "RAC2P"

9709 ','

9710 "RAC3P"

9711 ','

9712 "RACAIAN"

9713 ','

9714 "RACASN"

9715 ','

9716 "RACBLK"

9717 ','

9718 "RACNH"

9719 ','

9720 "RACNUM"

9721 ','

9722 "RACPI"

9723 ','

9724 "RACSOR"

9725 ','

9726 "RACWHT"

9727 ','

9728 "RC"

9729 ','

9730 "SCIENGP"

9731 ','

9732 "SCIENGRLP"

9733 ','

9734 "SFN"

9735 ','

9736 "SFR"

9737 ','

9738 "SOCP"

9739 ','

9740 "VPS"

9741 ','

9742 "WAOB"

9743 ','

9744 "FAGEP"

9745 ','

9746 "FANCP"

9747 ','

9748 "FCITP"

9749 ','

263 The SAS System 14:28 Wednesday, July 6, 2016

9750 "FCITWP"

9751 ','

9752 "FCOWP"

9753 ','

9754 "FDDRSP"

9755 ','

9756 "FDEARP"

9757 ','

9758 "FDEYEP"

9759 ','

9760 "FDISP"

9761 ','

9762 "FDOUTP"

9763 ','

9764 "FDPHYP"

9765 ','

9766 "FDRATP"

9767 ','

9768 "FDRATXP"

9769 ','

9770 "FDREMP"

9771 ','

9772 "FENGP"

9773 ','

9774 "FESRP"

9775 ','

9776 "FFERP"

9777 ','

9778 "FFODP"

9779 ','

9780 "FGCLP"

9781 ','

9782 "FGCMP"

9783 ','

9784 "FGCRP"

9785 ','

9786 "FHINS1P"

9787 ','

9788 "FHINS2P"

9789 ','

9790 "FHINS3C"

9791 ','

9792 "FHINS3P"

9793 ','

9794 "FHINS4C"

9795 ','

9796 "FHINS4P"

9797 ','

9798 "FHINS5C"

9799 ','

9800 "FHINS5P"

9801 ','

9802 "FHINS6P"

9803 ','

9804 "FHINS7P"

9805 ','

9806 "FHISP"

9807 ','

264 The SAS System 14:28 Wednesday, July 6, 2016

9808 "FINDP"

9809 ','

9810 "FINTP"

9811 ','

9812 "FJWDP"

9813 ','

9814 "FJWMNP"

9815 ','

9816 "FJWRIP"

9817 ','

9818 "FJWTRP"

9819 ','

9820 "FLANP"

9821 ','

9822 "FLANXP"

9823 ','

9824 "FMARHDP"

9825 ','

9826 "FMARHMP"

9827 ','

9828 "FMARHTP"

9829 ','

9830 "FMARHWP"

9831 ','

9832 "FMARHYP"

9833 ','

9834 "FMARP"

9835 ','

9836 "FMIGP"

9837 ','

9838 "FMIGSP"

9839 ','

9840 "FMILPP"

9841 ','

9842 "FMILSP"

9843 ','

9844 "FOCCP"

9845 ','

9846 "FOIP"

9847 ','

9848 "FPAP"

9849 ','

9850 "FPERNP"

9851 ','

9852 "FPINCP"

9853 ','

9854 "FPOBP"

9855 ','

9856 "FPOWSP"

9857 ','

9858 "FPRIVCOVP"

9859 ','

9860 "FPUBCOVP"

9861 ','

9862 "FRACP"

9863 ','

9864 "FRELP"

9865 ','

265 The SAS System 14:28 Wednesday, July 6, 2016

9866 "FRETP"

9867 ','

9868 "FSCHGP"

9869 ','

9870 "FSCHLP"

9871 ','

9872 "FSCHP"

9873 ','

9874 "FSEMP"

9875 ','

9876 "FSEXP"

9877 ','

9878 "FSSIP"

9879 ','

9880 "FSSP"

9881 ','

9882 "FWAGP"

9883 ','

9884 "FWKHP"

9885 ','

9886 "FWKLP"

9887 ','

9888 "FWKWP"

9889 ','

9890 "FWRKP"

9891 ','

9892 "FYOEP"

9893 ','

9894 "pwgtp1"

9895 ','

9896 "pwgtp2"

9897 ','

9898 "pwgtp3"

9899 ','

9900 "pwgtp4"

9901 ','

9902 "pwgtp5"

9903 ','

9904 "pwgtp6"

9905 ','

9906 "pwgtp7"

9907 ','

9908 "pwgtp8"

9909 ','

9910 "pwgtp9"

9911 ','

9912 "pwgtp10"

9913 ','

9914 "pwgtp11"

9915 ','

9916 "pwgtp12"

9917 ','

9918 "pwgtp13"

9919 ','

9920 "pwgtp14"

9921 ','

9922 "pwgtp15"

9923 ','

266 The SAS System 14:28 Wednesday, July 6, 2016

9924 "pwgtp16"

9925 ','

9926 "pwgtp17"

9927 ','

9928 "pwgtp18"

9929 ','

9930 "pwgtp19"

9931 ','

9932 "pwgtp20"

9933 ','

9934 "pwgtp21"

9935 ','

9936 "pwgtp22"

9937 ','

9938 "pwgtp23"

9939 ','

9940 "pwgtp24"

9941 ','

9942 "pwgtp25"

9943 ','

9944 "pwgtp26"

9945 ','

9946 "pwgtp27"

9947 ','

9948 "pwgtp28"

9949 ','

9950 "pwgtp29"

9951 ','

9952 "pwgtp30"

9953 ','

9954 "pwgtp31"

9955 ','

9956 "pwgtp32"

9957 ','

9958 "pwgtp33"

9959 ','

9960 "pwgtp34"

9961 ','

9962 "pwgtp35"

9963 ','

9964 "pwgtp36"

9965 ','

9966 "pwgtp37"

9967 ','

9968 "pwgtp38"

9969 ','

9970 "pwgtp39"

9971 ','

9972 "pwgtp40"

9973 ','

9974 "pwgtp41"

9975 ','

9976 "pwgtp42"

9977 ','

9978 "pwgtp43"

9979 ','

9980 "pwgtp44"

9981 ','

267 The SAS System 14:28 Wednesday, July 6, 2016

9982 "pwgtp45"

9983 ','

9984 "pwgtp46"

9985 ','

9986 "pwgtp47"

9987 ','

9988 "pwgtp48"

9989 ','

9990 "pwgtp49"

9991 ','

9992 "pwgtp50"

9993 ','

9994 "pwgtp51"

9995 ','

9996 "pwgtp52"

9997 ','

9998 "pwgtp53"

9999 ','

10000 "pwgtp54"

10001 ','

10002 "pwgtp55"

10003 ','

10004 "pwgtp56"

10005 ','

10006 "pwgtp57"

10007 ','

10008 "pwgtp58"

10009 ','

10010 "pwgtp59"

10011 ','

10012 "pwgtp60"

10013 ','

10014 "pwgtp61"

10015 ','

10016 "pwgtp62"

10017 ','

10018 "pwgtp63"

10019 ','

10020 "pwgtp64"

10021 ','

10022 "pwgtp65"

10023 ','

10024 "pwgtp66"

10025 ','

10026 "pwgtp67"

10027 ','

10028 "pwgtp68"

10029 ','

10030 "pwgtp69"

10031 ','

10032 "pwgtp70"

10033 ','

10034 "pwgtp71"

10035 ','

10036 "pwgtp72"

10037 ','

10038 "pwgtp73"

10039 ','

268 The SAS System 14:28 Wednesday, July 6, 2016

10040 "pwgtp74"

10041 ','

10042 "pwgtp75"

10043 ','

10044 "pwgtp76"

10045 ','

10046 "pwgtp77"

10047 ','

10048 "pwgtp78"

10049 ','

10050 "pwgtp79"

10051 ','

10052 "pwgtp80"

10053 ','

10054 "pusa"

10055 ','

10056 "pusb"

10057 ','

10058 "DIVISION"

10059 ','

10060 "REGION"

10061 ','

10062 "ADJHSG"

10063 ','

10064 "WGTP"

10065 ','

10066 "NP"

10067 ','

10068 "TYPE"

10069 ','

10070 "ACCESS"

10071 ','

10072 "ACR"

10073 ','

10074 "AGS"

10075 ','

10076 "BATH"

10077 ','

10078 "BDSP"

10079 ','

10080 "BLD"

10081 ','

10082 "BROADBND"

10083 ','

10084 "BUS"

10085 ','

10086 "COMPOTHX"

10087 ','

10088 "CONP"

10089 ','

10090 "DIALUP"

10091 ','

10092 "DSL"

10093 ','

10094 "ELEP"

10095 ','

10096 "FIBEROP"

10097 ','

269 The SAS System 14:28 Wednesday, July 6, 2016

10098 "FS"

10099 ','

10100 "FULP"

10101 ','

10102 "GASP"

10103 ','

10104 "HANDHELD"

10105 ','

10106 "HFL"

10107 ','

10108 "INSP"

10109 ','

10110 "LAPTOP"

10111 ','

10112 "MHP"

10113 ','

10114 "MODEM"

10115 ','

10116 "MRGI"

10117 ','

10118 "MRGP"

10119 ','

10120 "MRGT"

10121 ','

10122 "MRGX"

10123 ','

10124 "OTHSVCEX"

10125 ','

10126 "REFR"

10127 ','

10128 "RMSP"

10129 ','

10130 "RNTM"

10131 ','

10132 "RNTP"

10133 ','

10134 "RWAT"

10135 ','

10136 "RWATPR"

10137 ','

10138 "SATELLITE"

10139 ','

10140 "SINK"

10141 ','

10142 "SMP"

10143 ','

10144 "STOV"

10145 ','

10146 "TEL"

10147 ','

10148 "TEN"

10149 ','

10150 "TOIL"

10151 ','

10152 "VACS"

10153 ','

10154 "VALP"

10155 ','

270 The SAS System 14:28 Wednesday, July 6, 2016

10156 "VEH"

10157 ','

10158 "WATP"

10159 ','

10160 "YBL"

10161 ','

10162 "FES"

10163 ','

10164 "FFINCP"

10165 ','

10166 "FGRNTP"

10167 ','

10168 "FHINCP"

10169 ','

10170 "FINCP"

10171 ','

10172 "FPARC"

10173 ','

10174 "FSMOCP"

10175 ','

10176 "GRNTP"

10177 ','

10178 "GRPIP"

10179 ','

10180 "HHL"

10181 ','

10182 "HHT"

10183 ','

10184 "HINCP"

10185 ','

10186 "HUGCL"

10187 ','

10188 "HUPAC"

10189 ','

10190 "HUPAOC"

10191 ','

10192 "HUPARC"

10193 ','

10194 "KIT"

10195 ','

10196 "LNGI"

10197 ','

10198 "MULTG"

10199 ','

10200 "MV"

10201 ','

10202 "NOC"

10203 ','

10204 "NPF"

10205 ','

10206 "NPP"

10207 ','

10208 "NR"

10209 ','

10210 "NRC"

10211 ','

10212 "OCPIP"

10213 ','

271 The SAS System 14:28 Wednesday, July 6, 2016

10214 "PARTNER"

10215 ','

10216 "PLM"

10217 ','

10218 "PSF"

10219 ','

10220 "R18"

10221 ','

10222 "R60"

10223 ','

10224 "R65"

10225 ','

10226 "RESMODE"

10227 ','

10228 "SMOCP"

10229 ','

10230 "SMX"

10231 ','

10232 "SRNT"

10233 ','

10234 "SSMC"

10235 ','

10236 "SVAL"

10237 ','

10238 "TAXP"

10239 ','

10240 "WIF"

10241 ','

10242 "WKEXREL"

10243 ','

10244 "WORKSTAT"

10245 ','

10246 "FACCESSP"

10247 ','

10248 "FACRP"

10249 ','

10250 "FAGSP"

10251 ','

10252 "FBATHP"

10253 ','

10254 "FBDSP"

10255 ','

10256 "FBLDP"

10257 ','

10258 "FBROADBNDP"

10259 ','

10260 "FBUSP"

10261 ','

10262 "FCOMPOTHXP"

10263 ','

10264 "FCONP"

10265 ','

10266 "FDIALUPP"

10267 ','

10268 "FDSLP"

10269 ','

10270 "FELEP"

10271 ','

272 The SAS System 14:28 Wednesday, July 6, 2016

10272 "FFIBEROPP"

10273 ','

10274 "FFSP"

10275 ','

10276 "FFULP"

10277 ','

10278 "FGASP"

10279 ','

10280 "FHANDHELDP"

10281 ','

10282 "FHFLP"

10283 ','

10284 "FINSP"

10285 ','

10286 "FKITP"

10287 ','

10288 "FLAPTOPP"

10289 ','

10290 "FMHP"

10291 ','

10292 "FMODEMP"

10293 ','

10294 "FMRGIP"

10295 ','

10296 "FMRGP"

10297 ','

10298 "FMRGTP"

10299 ','

10300 "FMRGXP"

10301 ','

10302 "FMVP"

10303 ','

10304 "FOTHSVCEXP"

10305 ','

10306 "FPLMP"

10307 ','

10308 "FREFRP"

10309 ','

10310 "FRMSP"

10311 ','

10312 "FRNTMP"

10313 ','

10314 "FRNTP"

10315 ','

10316 "FRWATP"

10317 ','

10318 "FRWATPRP"

10319 ','

10320 "FSATELLITEP"

10321 ','

10322 "FSINKP"

10323 ','

10324 "FSMP"

10325 ','

10326 "FSMXHP"

10327 ','

10328 "FSMXSP"

10329 ','

273 The SAS System 14:28 Wednesday, July 6, 2016

10330 "FSTOVP"

10331 ','

10332 "FTAXP"

10333 ','

10334 "FTELP"

10335 ','

10336 "FTENP"

10337 ','

10338 "FTOILP"

10339 ','

10340 "FVACSP"

10341 ','

10342 "FVALP"

10343 ','

10344 "FVEHP"

10345 ','

10346 "FWATP"

10347 ','

10348 "FYBLP"

10349 ','

10350 "wgtp1"

10351 ','

10352 "wgtp2"

10353 ','

10354 "wgtp3"

10355 ','

10356 "wgtp4"

10357 ','

10358 "wgtp5"

10359 ','

10360 "wgtp6"

10361 ','

10362 "wgtp7"

10363 ','

10364 "wgtp8"

10365 ','

10366 "wgtp9"

10367 ','

10368 "wgtp10"

10369 ','

10370 "wgtp11"

10371 ','

10372 "wgtp12"

10373 ','

10374 "wgtp13"

10375 ','

10376 "wgtp14"

10377 ','

10378 "wgtp15"

10379 ','

10380 "wgtp16"

10381 ','

10382 "wgtp17"

10383 ','

10384 "wgtp18"

10385 ','

10386 "wgtp19"

10387 ','

274 The SAS System 14:28 Wednesday, July 6, 2016

10388 "wgtp20"

10389 ','

10390 "wgtp21"

10391 ','

10392 "wgtp22"

10393 ','

10394 "wgtp23"

10395 ','

10396 "wgtp24"

10397 ','

10398 "wgtp25"

10399 ','

10400 "wgtp26"

10401 ','

10402 "wgtp27"

10403 ','

10404 "wgtp28"

10405 ','

10406 "wgtp29"

10407 ','

10408 "wgtp30"

10409 ','

10410 "wgtp31"

10411 ','

10412 "wgtp32"

10413 ','

10414 "wgtp33"

10415 ','

10416 "wgtp34"

10417 ','

10418 "wgtp35"

10419 ','

10420 "wgtp36"

10421 ','

10422 "wgtp37"

10423 ','

10424 "wgtp38"

10425 ','

10426 "wgtp39"

10427 ','

10428 "wgtp40"

10429 ','

10430 "wgtp41"

10431 ','

10432 "wgtp42"

10433 ','

10434 "wgtp43"

10435 ','

10436 "wgtp44"

10437 ','

10438 "wgtp45"

10439 ','

10440 "wgtp46"

10441 ','

10442 "wgtp47"

10443 ','

10444 "wgtp48"

10445 ','

275 The SAS System 14:28 Wednesday, July 6, 2016

10446 "wgtp49"

10447 ','

10448 "wgtp50"

10449 ','

10450 "wgtp51"

10451 ','

10452 "wgtp52"

10453 ','

10454 "wgtp53"

10455 ','

10456 "wgtp54"

10457 ','

10458 "wgtp55"

10459 ','

10460 "wgtp56"

10461 ','

10462 "wgtp57"

10463 ','

10464 "wgtp58"

10465 ','

10466 "wgtp59"

10467 ','

10468 "wgtp60"

10469 ','

10470 "wgtp61"

10471 ','

10472 "wgtp62"

10473 ','

10474 "wgtp63"

10475 ','

10476 "wgtp64"

10477 ','

10478 "wgtp65"

10479 ','

10480 "wgtp66"

10481 ','

10482 "wgtp67"

10483 ','

10484 "wgtp68"

10485 ','

10486 "wgtp69"

10487 ','

10488 "wgtp70"

10489 ','

10490 "wgtp71"

10491 ','

10492 "wgtp72"

10493 ','

10494 "wgtp73"

10495 ','

10496 "wgtp74"

10497 ','

10498 "wgtp75"

10499 ','

10500 "wgtp76"

10501 ','

10502 "wgtp77"

10503 ','

276 The SAS System 14:28 Wednesday, July 6, 2016

10504 "wgtp78"

10505 ','

10506 "wgtp79"

10507 ','

10508 "wgtp80"

10509 ','

10510 "husa"

10511 ','

10512 "husb"

10513 ','

10514 "i"

10515 ','

10516 "one"

10517 ','

10518 "agep65\_sud"

10519 ','

10520 "DEAR\_sud"

10521 ','

10522 "DEYE\_sud"

10523 ','

10524 "DDRS\_sud"

10525 ','

10526 "DOUT\_sud"

10527 ','

10528 "DPHY\_sud"

10529 ','

10530 "DREM\_sud"

10531 ','

10532 "esr\_sud"

10533 ','

10534 "fbusp\_sud"

10535 ','

10536 "fjwtrp\_sud"

10537 ','

10538 "FMRGIP\_sud"

10539 ','

10540 "FMRGP\_sud"

10541 ','

10542 "FMRGTP\_sud"

10543 ','

10544 "FMRGXP\_sud"

10545 ','

10546 "FSMP\_sud"

10547 ','

10548 "FSSP\_sud"

10549 ','

10550 "fracp\_sud"

10551 ','

10552 "FSMXSP\_sud"

10553 ','

10554 "hht\_sud"

10555 ','

10556 "jwtr\_sud"

10557 ','

10558 "mar\_sud"

10559 ','

10560 "mrgi\_sud"

10561 ','

277 The SAS System 14:28 Wednesday, July 6, 2016

10562 "mrgt\_sud"

10563 ','

10564 "mrgx\_sud"

10565 ','

10566 "RAC1P\_sud"

10567 ','

10568 "region\_sud"

10569 ','

10570 "racaian\_sud"

10571 ','

10572 "racasn\_sud"

10573 ','

10574 "racblk\_sud"

10575 ','

10576 "r60\_sud"

10577 ','

10578 "r18\_sud"

10579 ','

10580 "r65\_sud"

10581 ','

10582 "rntp\_class"

10583 ','

10584 "ten\_sud"

10585 ','

10586 "wagp\_class"

10587 ','

10588 "ybl\_sud"

10589 ;

MPRINT(EXPORT): put "RT" ',' "SERIALNO" ',' "SPORDER" ',' "PUMA" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ',' "CIT" ','

"CITWP" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ',' "DREM" ',' "ENG" ',' "FER" ','

"GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6" ',' "HINS7" ',' "INTP" ','

"JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ',' "MARHYP" ',' "MIG" ','

"MIL" ',' "MLPA" ',' "MLPB" ',' "MLPCD" ',' "MLPE" ',' "MLPFG" ',' "MLPH" ',' "MLPI" ',' "MLPJ" ',' "MLPK" ',' "NWAB" ',' "NWAV"

',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "RELP" ',' "RETP" ',' "SCH" ',' "SCHG" ',' "SCHL" ',' "SEMP" ',' "SEX" ','

"SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP" ',' "ANC" ',' "ANC1P" ',' "ANC2P" ',' "DECADE" ','

"DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR" ',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ',' "JWAP" ',' "JWDP" ',' "LANP"

',' "MIGPUMA" ',' "MIGSP" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP" ',' "PAOC" ',' "PERNP" ',' "PINCP"

',' "POBP" ',' "POVPIP" ',' "POWPUMA" ',' "POWSP" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ',' "RAC1P" ',' "RAC2P" ',' "RAC3P" ','

"RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNH" ',' "RACNUM" ',' "RACPI" ',' "RACSOR" ',' "RACWHT" ',' "RC" ',' "SCIENGP" ','

"SCIENGRLP" ',' "SFN" ',' "SFR" ',' "SOCP" ',' "VPS" ',' "WAOB" ',' "FAGEP" ',' "FANCP" ',' "FCITP" ',' "FCITWP" ',' "FCOWP" ','

"FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDISP" ',' "FDOUTP" ',' "FDPHYP" ',' "FDRATP" ',' "FDRATXP" ',' "FDREMP" ',' "FENGP" ','

"FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ',' "FHINS1P" ',' "FHINS2P" ',' "FHINS3C" ',' "FHINS3P" ','

"FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ',' "FHINS7P" ',' "FHISP" ',' "FINDP" ',' "FINTP" ',' "FJWDP" ','

"FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ',' "FMARHDP" ',' "FMARHMP" ',' "FMARHTP" ',' "FMARHWP" ',' "FMARHYP"

',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP" ',' "FOCCP" ',' "FOIP" ',' "FPAP" ',' "FPERNP" ',' "FPINCP" ','

"FPOBP" ',' "FPOWSP" ',' "FPRIVCOVP" ',' "FPUBCOVP" ',' "FRACP" ',' "FRELP" ',' "FRETP" ',' "FSCHGP" ',' "FSCHLP" ',' "FSCHP" ','

"FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP" ',' "FWAGP" ',' "FWKHP" ',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ',' "FYOEP" ',' "pwgtp1" ','

"pwgtp2" ',' "pwgtp3" ',' "pwgtp4" ',' "pwgtp5" ',' "pwgtp6" ',' "pwgtp7" ',' "pwgtp8" ',' "pwgtp9" ',' "pwgtp10" ',' "pwgtp11" ','

"pwgtp12" ',' "pwgtp13" ',' "pwgtp14" ',' "pwgtp15" ',' "pwgtp16" ',' "pwgtp17" ',' "pwgtp18" ',' "pwgtp19" ',' "pwgtp20" ','

"pwgtp21" ',' "pwgtp22" ',' "pwgtp23" ',' "pwgtp24" ',' "pwgtp25" ',' "pwgtp26" ',' "pwgtp27" ',' "pwgtp28" ',' "pwgtp29" ','

"pwgtp30" ',' "pwgtp31" ',' "pwgtp32" ',' "pwgtp33" ',' "pwgtp34" ',' "pwgtp35" ',' "pwgtp36" ',' "pwgtp37" ',' "pwgtp38" ','

"pwgtp39" ',' "pwgtp40" ',' "pwgtp41" ',' "pwgtp42" ',' "pwgtp43" ',' "pwgtp44" ',' "pwgtp45" ',' "pwgtp46" ',' "pwgtp47" ','

"pwgtp48" ',' "pwgtp49" ',' "pwgtp50" ',' "pwgtp51" ',' "pwgtp52" ',' "pwgtp53" ',' "pwgtp54" ',' "pwgtp55" ',' "pwgtp56" ','

"pwgtp57" ',' "pwgtp58" ',' "pwgtp59" ',' "pwgtp60" ',' "pwgtp61" ',' "pwgtp62" ',' "pwgtp63" ',' "pwgtp64" ',' "pwgtp65" ','

"pwgtp66" ',' "pwgtp67" ',' "pwgtp68" ',' "pwgtp69" ',' "pwgtp70" ',' "pwgtp71" ',' "pwgtp72" ',' "pwgtp73" ',' "pwgtp74" ','

"pwgtp75" ',' "pwgtp76" ',' "pwgtp77" ',' "pwgtp78" ',' "pwgtp79" ',' "pwgtp80" ',' "pusa" ',' "pusb" ',' "DIVISION" ',' "REGION"

',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE" ',' "ACCESS" ',' "ACR" ',' "AGS" ',' "BATH" ',' "BDSP" ',' "BLD" ',' "BROADBND" ','

"BUS" ',' "COMPOTHX" ',' "CONP" ',' "DIALUP" ',' "DSL" ',' "ELEP" ',' "FIBEROP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HANDHELD" ','

278 The SAS System 14:28 Wednesday, July 6, 2016

"HFL" ',' "INSP" ',' "LAPTOP" ',' "MHP" ',' "MODEM" ',' "MRGI" ',' "MRGP" ',' "MRGT" ',' "MRGX" ',' "OTHSVCEX" ',' "REFR" ','

"RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "RWATPR" ',' "SATELLITE" ',' "SINK" ',' "SMP" ',' "STOV" ',' "TEL" ',' "TEN" ',' "TOIL"

',' "VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FFINCP" ',' "FGRNTP" ',' "FHINCP" ',' "FINCP" ',' "FPARC" ','

"FSMOCP" ',' "GRNTP" ',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ',' "HUPAOC" ',' "HUPARC" ',' "KIT" ','

"LNGI" ',' "MULTG" ',' "MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ',' "PARTNER" ',' "PLM" ',' "PSF" ','

"R18" ',' "R60" ',' "R65" ',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SSMC" ',' "SVAL" ',' "TAXP" ',' "WIF" ',' "WKEXREL"

',' "WORKSTAT" ',' "FACCESSP" ',' "FACRP" ',' "FAGSP" ',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBROADBNDP" ',' "FBUSP" ','

"FCOMPOTHXP" ',' "FCONP" ',' "FDIALUPP" ',' "FDSLP" ',' "FELEP" ',' "FFIBEROPP" ',' "FFSP" ',' "FFULP" ',' "FGASP" ',' "FHANDHELDP"

',' "FHFLP" ',' "FINSP" ',' "FKITP" ',' "FLAPTOPP" ',' "FMHP" ',' "FMODEMP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ',' "FMRGXP" ','

"FMVP" ',' "FOTHSVCEXP" ',' "FPLMP" ',' "FREFRP" ',' "FRMSP" ',' "FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FRWATPRP" ',' "FSATELLITEP"

',' "FSINKP" ',' "FSMP" ',' "FSMXHP" ',' "FSMXSP" ',' "FSTOVP" ',' "FTAXP" ',' "FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ','

"FVALP" ',' "FVEHP" ',' "FWATP" ',' "FYBLP" ',' "wgtp1" ',' "wgtp2" ',' "wgtp3" ',' "wgtp4" ',' "wgtp5" ',' "wgtp6" ',' "wgtp7" ','

"wgtp8" ',' "wgtp9" ',' "wgtp10" ',' "wgtp11" ',' "wgtp12" ',' "wgtp13" ',' "wgtp14" ',' "wgtp15" ',' "wgtp16" ',' "wgtp17" ','

"wgtp18" ',' "wgtp19" ',' "wgtp20" ',' "wgtp21" ',' "wgtp22" ',' "wgtp23" ',' "wgtp24" ',' "wgtp25" ',' "wgtp26" ',' "wgtp27" ','

"wgtp28" ',' "wgtp29" ',' "wgtp30" ',' "wgtp31" ',' "wgtp32" ',' "wgtp33" ',' "wgtp34" ',' "wgtp35" ',' "wgtp36" ',' "wgtp37" ','

"wgtp38" ',' "wgtp39" ',' "wgtp40" ',' "wgtp41" ',' "wgtp42" ',' "wgtp43" ',' "wgtp44" ',' "wgtp45" ',' "wgtp46" ',' "wgtp47" ','

"wgtp48" ',' "wgtp49" ',' "wgtp50" ',' "wgtp51" ',' "wgtp52" ',' "wgtp53" ',' "wgtp54" ',' "wgtp55" ',' "wgtp56" ',' "wgtp57" ','

"wgtp58" ',' "wgtp59" ',' "wgtp60" ',' "wgtp61" ',' "wgtp62" ',' "wgtp63" ',' "wgtp64" ',' "wgtp65" ',' "wgtp66" ',' "wgtp67" ','

"wgtp68" ',' "wgtp69" ',' "wgtp70" ',' "wgtp71" ',' "wgtp72" ',' "wgtp73" ',' "wgtp74" ',' "wgtp75" ',' "wgtp76" ',' "wgtp77" ','

"wgtp78" ',' "wgtp79" ',' "wgtp80" ',' "husa" ',' "husb" ',' "i" ',' "one" ',' "agep65\_sud" ',' "DEAR\_sud" ',' "DEYE\_sud" ','

"DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud" ',' "DREM\_sud" ',' "esr\_sud" ',' "fbusp\_sud" ',' "fjwtrp\_sud" ',' "FMRGIP\_sud" ','

"FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud" ',' "FSMP\_sud" ',' "FSSP\_sud" ',' "fracp\_sud" ',' "FSMXSP\_sud" ',' "hht\_sud" ','

"jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ',' "mrgt\_sud" ',' "mrgx\_sud" ',' "RAC1P\_sud" ',' "region\_sud" ',' "racaian\_sud" ','

"racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ',' "r18\_sud" ',' "r65\_sud" ',' "rntp\_class" ',' "ten\_sud" ',' "wagp\_class" ','

"ybl\_sud" ;

10590 end;

MPRINT(EXPORT): end;

10591 set ACS.ACS2013 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS2013 end=EFIEOD;

10592 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

10593 format SERIALNO $9. ;

MPRINT(EXPORT): format SERIALNO $9. ;

10594 format SPORDER z2. ;

MPRINT(EXPORT): format SPORDER z2. ;

10595 format PUMA $5. ;

MPRINT(EXPORT): format PUMA $5. ;

10596 format ST $2. ;

MPRINT(EXPORT): format ST $2. ;

10597 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

10598 format PWGTP z5. ;

MPRINT(EXPORT): format PWGTP z5. ;

10599 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

10600 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

10601 format CITWP z4. ;

MPRINT(EXPORT): format CITWP z4. ;

10602 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

10603 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

10604 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

10605 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

10606 format DOUT $1. ;

279 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format DOUT $1. ;

10607 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

10608 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

10609 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

10610 format DREM $1. ;

MPRINT(EXPORT): format DREM $1. ;

10611 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

10612 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

10613 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

10614 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

10615 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

10616 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

10617 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

10618 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

10619 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

10620 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

10621 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

10622 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

10623 format INTP z7. ;

MPRINT(EXPORT): format INTP z7. ;

10624 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

10625 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

10626 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

10627 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

10628 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

10629 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

10630 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

10631 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

10632 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

10633 format MARHYP z4. ;

MPRINT(EXPORT): format MARHYP z4. ;

10634 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

10635 format MIL $1. ;

280 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format MIL $1. ;

10636 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

10637 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

10638 format MLPCD $1. ;

MPRINT(EXPORT): format MLPCD $1. ;

10639 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

10640 format MLPFG $1. ;

MPRINT(EXPORT): format MLPFG $1. ;

10641 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

10642 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

10643 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

10644 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

10645 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

10646 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

10647 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

10648 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

10649 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

10650 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

10651 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

10652 format RELP $2. ;

MPRINT(EXPORT): format RELP $2. ;

10653 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

10654 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

10655 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

10656 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

10657 format SEMP z7. ;

MPRINT(EXPORT): format SEMP z7. ;

10658 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

10659 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

10660 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

10661 format WAGP z7. ;

MPRINT(EXPORT): format WAGP z7. ;

10662 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

10663 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

10664 format WKW $1. ;

281 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format WKW $1. ;

10665 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

10666 format YOEP z4. ;

MPRINT(EXPORT): format YOEP z4. ;

10667 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

10668 format ANC1P $3. ;

MPRINT(EXPORT): format ANC1P $3. ;

10669 format ANC2P $3. ;

MPRINT(EXPORT): format ANC2P $3. ;

10670 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

10671 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

10672 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

10673 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

10674 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

10675 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

10676 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

10677 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

10678 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

10679 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

10680 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

10681 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

10682 format LANP $3. ;

MPRINT(EXPORT): format LANP $3. ;

10683 format MIGPUMA $5. ;

MPRINT(EXPORT): format MIGPUMA $5. ;

10684 format MIGSP $3. ;

MPRINT(EXPORT): format MIGSP $3. ;

10685 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

10686 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

10687 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

10688 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

10689 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

10690 format OCCP $4. ;

MPRINT(EXPORT): format OCCP $4. ;

10691 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

10692 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

10693 format PINCP z9. ;

282 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format PINCP z9. ;

10694 format POBP $3. ;

MPRINT(EXPORT): format POBP $3. ;

10695 format POVPIP z3. ;

MPRINT(EXPORT): format POVPIP z3. ;

10696 format POWPUMA $5. ;

MPRINT(EXPORT): format POWPUMA $5. ;

10697 format POWSP $3. ;

MPRINT(EXPORT): format POWSP $3. ;

10698 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

10699 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

10700 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

10701 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

10702 format RAC2P $2. ;

MPRINT(EXPORT): format RAC2P $2. ;

10703 format RAC3P $3. ;

MPRINT(EXPORT): format RAC3P $3. ;

10704 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

10705 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

10706 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

10707 format RACNH $1. ;

MPRINT(EXPORT): format RACNH $1. ;

10708 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

10709 format RACPI $1. ;

MPRINT(EXPORT): format RACPI $1. ;

10710 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

10711 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

10712 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

10713 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

10714 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

10715 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

10716 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

10717 format SOCP $6. ;

MPRINT(EXPORT): format SOCP $6. ;

10718 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

10719 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

10720 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

10721 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

10722 format FCITP $1. ;

283 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FCITP $1. ;

10723 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

10724 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

10725 format FDDRSP $1. ;

MPRINT(EXPORT): format FDDRSP $1. ;

10726 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

10727 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

10728 format FDISP $1. ;

MPRINT(EXPORT): format FDISP $1. ;

10729 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

10730 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

10731 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

10732 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

10733 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

10734 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

10735 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

10736 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

10737 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

10738 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

10739 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

10740 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

10741 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

10742 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

10743 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

10744 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

10745 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

10746 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

10747 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

10748 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

10749 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

10750 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

10751 format FHISP $1. ;

284 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FHISP $1. ;

10752 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

10753 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

10754 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

10755 format FJWMNP $1. ;

MPRINT(EXPORT): format FJWMNP $1. ;

10756 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

10757 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

10758 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

10759 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

10760 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

10761 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

10762 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

10763 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

10764 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

10765 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

10766 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

10767 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

10768 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

10769 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

10770 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

10771 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

10772 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

10773 format FPERNP $1. ;

MPRINT(EXPORT): format FPERNP $1. ;

10774 format FPINCP $1. ;

MPRINT(EXPORT): format FPINCP $1. ;

10775 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

10776 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

10777 format FPRIVCOVP $1. ;

MPRINT(EXPORT): format FPRIVCOVP $1. ;

10778 format FPUBCOVP $1. ;

MPRINT(EXPORT): format FPUBCOVP $1. ;

10779 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

10780 format FRELP $1. ;

285 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FRELP $1. ;

10781 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

10782 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

10783 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

10784 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

10785 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

10786 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

10787 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

10788 format FSSP $1. ;

MPRINT(EXPORT): format FSSP $1. ;

10789 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

10790 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

10791 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

10792 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

10793 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

10794 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

10795 format pwgtp1 z5. ;

MPRINT(EXPORT): format pwgtp1 z5. ;

10796 format pwgtp2 z5. ;

MPRINT(EXPORT): format pwgtp2 z5. ;

10797 format pwgtp3 z5. ;

MPRINT(EXPORT): format pwgtp3 z5. ;

10798 format pwgtp4 z5. ;

MPRINT(EXPORT): format pwgtp4 z5. ;

10799 format pwgtp5 z5. ;

MPRINT(EXPORT): format pwgtp5 z5. ;

10800 format pwgtp6 z5. ;

MPRINT(EXPORT): format pwgtp6 z5. ;

10801 format pwgtp7 z5. ;

MPRINT(EXPORT): format pwgtp7 z5. ;

10802 format pwgtp8 z5. ;

MPRINT(EXPORT): format pwgtp8 z5. ;

10803 format pwgtp9 z5. ;

MPRINT(EXPORT): format pwgtp9 z5. ;

10804 format pwgtp10 z5. ;

MPRINT(EXPORT): format pwgtp10 z5. ;

10805 format pwgtp11 z5. ;

MPRINT(EXPORT): format pwgtp11 z5. ;

10806 format pwgtp12 z5. ;

MPRINT(EXPORT): format pwgtp12 z5. ;

10807 format pwgtp13 z5. ;

MPRINT(EXPORT): format pwgtp13 z5. ;

10808 format pwgtp14 z5. ;

MPRINT(EXPORT): format pwgtp14 z5. ;

10809 format pwgtp15 z5. ;

286 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pwgtp15 z5. ;

10810 format pwgtp16 z5. ;

MPRINT(EXPORT): format pwgtp16 z5. ;

10811 format pwgtp17 z5. ;

MPRINT(EXPORT): format pwgtp17 z5. ;

10812 format pwgtp18 z5. ;

MPRINT(EXPORT): format pwgtp18 z5. ;

10813 format pwgtp19 z5. ;

MPRINT(EXPORT): format pwgtp19 z5. ;

10814 format pwgtp20 z5. ;

MPRINT(EXPORT): format pwgtp20 z5. ;

10815 format pwgtp21 z5. ;

MPRINT(EXPORT): format pwgtp21 z5. ;

10816 format pwgtp22 z5. ;

MPRINT(EXPORT): format pwgtp22 z5. ;

10817 format pwgtp23 z5. ;

MPRINT(EXPORT): format pwgtp23 z5. ;

10818 format pwgtp24 z5. ;

MPRINT(EXPORT): format pwgtp24 z5. ;

10819 format pwgtp25 z5. ;

MPRINT(EXPORT): format pwgtp25 z5. ;

10820 format pwgtp26 z5. ;

MPRINT(EXPORT): format pwgtp26 z5. ;

10821 format pwgtp27 z5. ;

MPRINT(EXPORT): format pwgtp27 z5. ;

10822 format pwgtp28 z5. ;

MPRINT(EXPORT): format pwgtp28 z5. ;

10823 format pwgtp29 z5. ;

MPRINT(EXPORT): format pwgtp29 z5. ;

10824 format pwgtp30 z5. ;

MPRINT(EXPORT): format pwgtp30 z5. ;

10825 format pwgtp31 z5. ;

MPRINT(EXPORT): format pwgtp31 z5. ;

10826 format pwgtp32 z5. ;

MPRINT(EXPORT): format pwgtp32 z5. ;

10827 format pwgtp33 z5. ;

MPRINT(EXPORT): format pwgtp33 z5. ;

10828 format pwgtp34 z5. ;

MPRINT(EXPORT): format pwgtp34 z5. ;

10829 format pwgtp35 z5. ;

MPRINT(EXPORT): format pwgtp35 z5. ;

10830 format pwgtp36 z5. ;

MPRINT(EXPORT): format pwgtp36 z5. ;

10831 format pwgtp37 z5. ;

MPRINT(EXPORT): format pwgtp37 z5. ;

10832 format pwgtp38 z5. ;

MPRINT(EXPORT): format pwgtp38 z5. ;

10833 format pwgtp39 z5. ;

MPRINT(EXPORT): format pwgtp39 z5. ;

10834 format pwgtp40 z5. ;

MPRINT(EXPORT): format pwgtp40 z5. ;

10835 format pwgtp41 z5. ;

MPRINT(EXPORT): format pwgtp41 z5. ;

10836 format pwgtp42 z5. ;

MPRINT(EXPORT): format pwgtp42 z5. ;

10837 format pwgtp43 z5. ;

MPRINT(EXPORT): format pwgtp43 z5. ;

10838 format pwgtp44 z5. ;

287 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pwgtp44 z5. ;

10839 format pwgtp45 z5. ;

MPRINT(EXPORT): format pwgtp45 z5. ;

10840 format pwgtp46 z5. ;

MPRINT(EXPORT): format pwgtp46 z5. ;

10841 format pwgtp47 z5. ;

MPRINT(EXPORT): format pwgtp47 z5. ;

10842 format pwgtp48 z5. ;

MPRINT(EXPORT): format pwgtp48 z5. ;

10843 format pwgtp49 z5. ;

MPRINT(EXPORT): format pwgtp49 z5. ;

10844 format pwgtp50 z5. ;

MPRINT(EXPORT): format pwgtp50 z5. ;

10845 format pwgtp51 z5. ;

MPRINT(EXPORT): format pwgtp51 z5. ;

10846 format pwgtp52 z5. ;

MPRINT(EXPORT): format pwgtp52 z5. ;

10847 format pwgtp53 z5. ;

MPRINT(EXPORT): format pwgtp53 z5. ;

10848 format pwgtp54 z5. ;

MPRINT(EXPORT): format pwgtp54 z5. ;

10849 format pwgtp55 z5. ;

MPRINT(EXPORT): format pwgtp55 z5. ;

10850 format pwgtp56 z5. ;

MPRINT(EXPORT): format pwgtp56 z5. ;

10851 format pwgtp57 z5. ;

MPRINT(EXPORT): format pwgtp57 z5. ;

10852 format pwgtp58 z5. ;

MPRINT(EXPORT): format pwgtp58 z5. ;

10853 format pwgtp59 z5. ;

MPRINT(EXPORT): format pwgtp59 z5. ;

10854 format pwgtp60 z5. ;

MPRINT(EXPORT): format pwgtp60 z5. ;

10855 format pwgtp61 z5. ;

MPRINT(EXPORT): format pwgtp61 z5. ;

10856 format pwgtp62 z5. ;

MPRINT(EXPORT): format pwgtp62 z5. ;

10857 format pwgtp63 z5. ;

MPRINT(EXPORT): format pwgtp63 z5. ;

10858 format pwgtp64 z5. ;

MPRINT(EXPORT): format pwgtp64 z5. ;

10859 format pwgtp65 z5. ;

MPRINT(EXPORT): format pwgtp65 z5. ;

10860 format pwgtp66 z5. ;

MPRINT(EXPORT): format pwgtp66 z5. ;

10861 format pwgtp67 z5. ;

MPRINT(EXPORT): format pwgtp67 z5. ;

10862 format pwgtp68 z5. ;

MPRINT(EXPORT): format pwgtp68 z5. ;

10863 format pwgtp69 z5. ;

MPRINT(EXPORT): format pwgtp69 z5. ;

10864 format pwgtp70 z5. ;

MPRINT(EXPORT): format pwgtp70 z5. ;

10865 format pwgtp71 z5. ;

MPRINT(EXPORT): format pwgtp71 z5. ;

10866 format pwgtp72 z5. ;

MPRINT(EXPORT): format pwgtp72 z5. ;

10867 format pwgtp73 z5. ;

288 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format pwgtp73 z5. ;

10868 format pwgtp74 z5. ;

MPRINT(EXPORT): format pwgtp74 z5. ;

10869 format pwgtp75 z5. ;

MPRINT(EXPORT): format pwgtp75 z5. ;

10870 format pwgtp76 z5. ;

MPRINT(EXPORT): format pwgtp76 z5. ;

10871 format pwgtp77 z5. ;

MPRINT(EXPORT): format pwgtp77 z5. ;

10872 format pwgtp78 z5. ;

MPRINT(EXPORT): format pwgtp78 z5. ;

10873 format pwgtp79 z5. ;

MPRINT(EXPORT): format pwgtp79 z5. ;

10874 format pwgtp80 z5. ;

MPRINT(EXPORT): format pwgtp80 z5. ;

10875 format pusa best12. ;

MPRINT(EXPORT): format pusa best12. ;

10876 format pusb best12. ;

MPRINT(EXPORT): format pusb best12. ;

10877 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

10878 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

10879 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

10880 format WGTP z5. ;

MPRINT(EXPORT): format WGTP z5. ;

10881 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

10882 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

10883 format ACCESS $1. ;

MPRINT(EXPORT): format ACCESS $1. ;

10884 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

10885 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

10886 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

10887 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

10888 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

10889 format BROADBND $1. ;

MPRINT(EXPORT): format BROADBND $1. ;

10890 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

10891 format COMPOTHX $1. ;

MPRINT(EXPORT): format COMPOTHX $1. ;

10892 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

10893 format DIALUP $1. ;

MPRINT(EXPORT): format DIALUP $1. ;

10894 format DSL $1. ;

MPRINT(EXPORT): format DSL $1. ;

10895 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

10896 format FIBEROP $1. ;

289 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FIBEROP $1. ;

10897 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

10898 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

10899 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

10900 format HANDHELD $1. ;

MPRINT(EXPORT): format HANDHELD $1. ;

10901 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

10902 format INSP z4. ;

MPRINT(EXPORT): format INSP z4. ;

10903 format LAPTOP $1. ;

MPRINT(EXPORT): format LAPTOP $1. ;

10904 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

10905 format MODEM $1. ;

MPRINT(EXPORT): format MODEM $1. ;

10906 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

10907 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

10908 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

10909 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

10910 format OTHSVCEX $1. ;

MPRINT(EXPORT): format OTHSVCEX $1. ;

10911 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

10912 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

10913 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

10914 format RNTP z5. ;

MPRINT(EXPORT): format RNTP z5. ;

10915 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

10916 format RWATPR $1. ;

MPRINT(EXPORT): format RWATPR $1. ;

10917 format SATELLITE $1. ;

MPRINT(EXPORT): format SATELLITE $1. ;

10918 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

10919 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

10920 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

10921 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

10922 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

10923 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

10924 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

10925 format VALP z7. ;

290 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format VALP z7. ;

10926 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

10927 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

10928 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

10929 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

10930 format FFINCP $1. ;

MPRINT(EXPORT): format FFINCP $1. ;

10931 format FGRNTP $1. ;

MPRINT(EXPORT): format FGRNTP $1. ;

10932 format FHINCP $1. ;

MPRINT(EXPORT): format FHINCP $1. ;

10933 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

10934 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

10935 format FSMOCP $1. ;

MPRINT(EXPORT): format FSMOCP $1. ;

10936 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

10937 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

10938 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

10939 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

10940 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

10941 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

10942 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

10943 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

10944 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

10945 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

10946 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

10947 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

10948 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

10949 format NOC z2. ;

MPRINT(EXPORT): format NOC z2. ;

10950 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

10951 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

10952 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

10953 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

10954 format OCPIP z3. ;

291 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format OCPIP z3. ;

10955 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

10956 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

10957 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

10958 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

10959 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

10960 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

10961 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

10962 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

10963 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

10964 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

10965 format SSMC $1. ;

MPRINT(EXPORT): format SSMC $1. ;

10966 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

10967 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

10968 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

10969 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

10970 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

10971 format FACCESSP $1. ;

MPRINT(EXPORT): format FACCESSP $1. ;

10972 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

10973 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

10974 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

10975 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

10976 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

10977 format FBROADBNDP $1. ;

MPRINT(EXPORT): format FBROADBNDP $1. ;

10978 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

10979 format FCOMPOTHXP $1. ;

MPRINT(EXPORT): format FCOMPOTHXP $1. ;

10980 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

10981 format FDIALUPP $1. ;

MPRINT(EXPORT): format FDIALUPP $1. ;

10982 format FDSLP $1. ;

MPRINT(EXPORT): format FDSLP $1. ;

10983 format FELEP $1. ;

292 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FELEP $1. ;

10984 format FFIBEROPP $1. ;

MPRINT(EXPORT): format FFIBEROPP $1. ;

10985 format FFSP $1. ;

MPRINT(EXPORT): format FFSP $1. ;

10986 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

10987 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

10988 format FHANDHELDP $1. ;

MPRINT(EXPORT): format FHANDHELDP $1. ;

10989 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

10990 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

10991 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

10992 format FLAPTOPP $1. ;

MPRINT(EXPORT): format FLAPTOPP $1. ;

10993 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

10994 format FMODEMP $1. ;

MPRINT(EXPORT): format FMODEMP $1. ;

10995 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

10996 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

10997 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

10998 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

10999 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

11000 format FOTHSVCEXP $1. ;

MPRINT(EXPORT): format FOTHSVCEXP $1. ;

11001 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

11002 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

11003 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

11004 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

11005 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

11006 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

11007 format FRWATPRP $1. ;

MPRINT(EXPORT): format FRWATPRP $1. ;

11008 format FSATELLITEP $1. ;

MPRINT(EXPORT): format FSATELLITEP $1. ;

11009 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

11010 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

11011 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

11012 format FSMXSP $1. ;

293 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format FSMXSP $1. ;

11013 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

11014 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

11015 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

11016 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

11017 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

11018 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

11019 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

11020 format FVEHP $1. ;

MPRINT(EXPORT): format FVEHP $1. ;

11021 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

11022 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

11023 format wgtp1 z5. ;

MPRINT(EXPORT): format wgtp1 z5. ;

11024 format wgtp2 z5. ;

MPRINT(EXPORT): format wgtp2 z5. ;

11025 format wgtp3 z5. ;

MPRINT(EXPORT): format wgtp3 z5. ;

11026 format wgtp4 z5. ;

MPRINT(EXPORT): format wgtp4 z5. ;

11027 format wgtp5 z5. ;

MPRINT(EXPORT): format wgtp5 z5. ;

11028 format wgtp6 z5. ;

MPRINT(EXPORT): format wgtp6 z5. ;

11029 format wgtp7 z5. ;

MPRINT(EXPORT): format wgtp7 z5. ;

11030 format wgtp8 z5. ;

MPRINT(EXPORT): format wgtp8 z5. ;

11031 format wgtp9 z5. ;

MPRINT(EXPORT): format wgtp9 z5. ;

11032 format wgtp10 z5. ;

MPRINT(EXPORT): format wgtp10 z5. ;

11033 format wgtp11 z5. ;

MPRINT(EXPORT): format wgtp11 z5. ;

11034 format wgtp12 z5. ;

MPRINT(EXPORT): format wgtp12 z5. ;

11035 format wgtp13 z5. ;

MPRINT(EXPORT): format wgtp13 z5. ;

11036 format wgtp14 z5. ;

MPRINT(EXPORT): format wgtp14 z5. ;

11037 format wgtp15 z5. ;

MPRINT(EXPORT): format wgtp15 z5. ;

11038 format wgtp16 z5. ;

MPRINT(EXPORT): format wgtp16 z5. ;

11039 format wgtp17 z5. ;

MPRINT(EXPORT): format wgtp17 z5. ;

11040 format wgtp18 z5. ;

MPRINT(EXPORT): format wgtp18 z5. ;

11041 format wgtp19 z5. ;

294 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format wgtp19 z5. ;

11042 format wgtp20 z5. ;

MPRINT(EXPORT): format wgtp20 z5. ;

11043 format wgtp21 z5. ;

MPRINT(EXPORT): format wgtp21 z5. ;

11044 format wgtp22 z5. ;

MPRINT(EXPORT): format wgtp22 z5. ;

11045 format wgtp23 z5. ;

MPRINT(EXPORT): format wgtp23 z5. ;

11046 format wgtp24 z5. ;

MPRINT(EXPORT): format wgtp24 z5. ;

11047 format wgtp25 z5. ;

MPRINT(EXPORT): format wgtp25 z5. ;

11048 format wgtp26 z5. ;

MPRINT(EXPORT): format wgtp26 z5. ;

11049 format wgtp27 z5. ;

MPRINT(EXPORT): format wgtp27 z5. ;

11050 format wgtp28 z5. ;

MPRINT(EXPORT): format wgtp28 z5. ;

11051 format wgtp29 z5. ;

MPRINT(EXPORT): format wgtp29 z5. ;

11052 format wgtp30 z5. ;

MPRINT(EXPORT): format wgtp30 z5. ;

11053 format wgtp31 z5. ;

MPRINT(EXPORT): format wgtp31 z5. ;

11054 format wgtp32 z5. ;

MPRINT(EXPORT): format wgtp32 z5. ;

11055 format wgtp33 z5. ;

MPRINT(EXPORT): format wgtp33 z5. ;

11056 format wgtp34 z5. ;

MPRINT(EXPORT): format wgtp34 z5. ;

11057 format wgtp35 z5. ;

MPRINT(EXPORT): format wgtp35 z5. ;

11058 format wgtp36 z5. ;

MPRINT(EXPORT): format wgtp36 z5. ;

11059 format wgtp37 z5. ;

MPRINT(EXPORT): format wgtp37 z5. ;

11060 format wgtp38 z5. ;

MPRINT(EXPORT): format wgtp38 z5. ;

11061 format wgtp39 z5. ;

MPRINT(EXPORT): format wgtp39 z5. ;

11062 format wgtp40 z5. ;

MPRINT(EXPORT): format wgtp40 z5. ;

11063 format wgtp41 z5. ;

MPRINT(EXPORT): format wgtp41 z5. ;

11064 format wgtp42 z5. ;

MPRINT(EXPORT): format wgtp42 z5. ;

11065 format wgtp43 z5. ;

MPRINT(EXPORT): format wgtp43 z5. ;

11066 format wgtp44 z5. ;

MPRINT(EXPORT): format wgtp44 z5. ;

11067 format wgtp45 z5. ;

MPRINT(EXPORT): format wgtp45 z5. ;

11068 format wgtp46 z5. ;

MPRINT(EXPORT): format wgtp46 z5. ;

11069 format wgtp47 z5. ;

MPRINT(EXPORT): format wgtp47 z5. ;

11070 format wgtp48 z5. ;

295 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format wgtp48 z5. ;

11071 format wgtp49 z5. ;

MPRINT(EXPORT): format wgtp49 z5. ;

11072 format wgtp50 z5. ;

MPRINT(EXPORT): format wgtp50 z5. ;

11073 format wgtp51 z5. ;

MPRINT(EXPORT): format wgtp51 z5. ;

11074 format wgtp52 z5. ;

MPRINT(EXPORT): format wgtp52 z5. ;

11075 format wgtp53 z5. ;

MPRINT(EXPORT): format wgtp53 z5. ;

11076 format wgtp54 z5. ;

MPRINT(EXPORT): format wgtp54 z5. ;

11077 format wgtp55 z5. ;

MPRINT(EXPORT): format wgtp55 z5. ;

11078 format wgtp56 z5. ;

MPRINT(EXPORT): format wgtp56 z5. ;

11079 format wgtp57 z5. ;

MPRINT(EXPORT): format wgtp57 z5. ;

11080 format wgtp58 z5. ;

MPRINT(EXPORT): format wgtp58 z5. ;

11081 format wgtp59 z5. ;

MPRINT(EXPORT): format wgtp59 z5. ;

11082 format wgtp60 z5. ;

MPRINT(EXPORT): format wgtp60 z5. ;

11083 format wgtp61 z5. ;

MPRINT(EXPORT): format wgtp61 z5. ;

11084 format wgtp62 z5. ;

MPRINT(EXPORT): format wgtp62 z5. ;

11085 format wgtp63 z5. ;

MPRINT(EXPORT): format wgtp63 z5. ;

11086 format wgtp64 z5. ;

MPRINT(EXPORT): format wgtp64 z5. ;

11087 format wgtp65 z5. ;

MPRINT(EXPORT): format wgtp65 z5. ;

11088 format wgtp66 z5. ;

MPRINT(EXPORT): format wgtp66 z5. ;

11089 format wgtp67 z5. ;

MPRINT(EXPORT): format wgtp67 z5. ;

11090 format wgtp68 z5. ;

MPRINT(EXPORT): format wgtp68 z5. ;

11091 format wgtp69 z5. ;

MPRINT(EXPORT): format wgtp69 z5. ;

11092 format wgtp70 z5. ;

MPRINT(EXPORT): format wgtp70 z5. ;

11093 format wgtp71 z5. ;

MPRINT(EXPORT): format wgtp71 z5. ;

11094 format wgtp72 z5. ;

MPRINT(EXPORT): format wgtp72 z5. ;

11095 format wgtp73 z5. ;

MPRINT(EXPORT): format wgtp73 z5. ;

11096 format wgtp74 z5. ;

MPRINT(EXPORT): format wgtp74 z5. ;

11097 format wgtp75 z5. ;

MPRINT(EXPORT): format wgtp75 z5. ;

11098 format wgtp76 z5. ;

MPRINT(EXPORT): format wgtp76 z5. ;

11099 format wgtp77 z5. ;

296 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format wgtp77 z5. ;

11100 format wgtp78 z5. ;

MPRINT(EXPORT): format wgtp78 z5. ;

11101 format wgtp79 z5. ;

MPRINT(EXPORT): format wgtp79 z5. ;

11102 format wgtp80 z5. ;

MPRINT(EXPORT): format wgtp80 z5. ;

11103 format husa best12. ;

MPRINT(EXPORT): format husa best12. ;

11104 format husb best12. ;

MPRINT(EXPORT): format husb best12. ;

11105 format i best12. ;

MPRINT(EXPORT): format i best12. ;

11106 format one best12. ;

MPRINT(EXPORT): format one best12. ;

11107 format agep65\_sud agep65\_sud16. ;

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

11108 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

11109 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

11110 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

11111 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

11112 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

11113 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

11114 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

11115 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

11116 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

11117 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

11118 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

11119 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

11120 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

11121 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

11122 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

11123 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

11124 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

11125 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

11126 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

11127 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

11128 format mrgi\_sud mrgi\_sud55. ;

297 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

11129 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

11130 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

11131 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

11132 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

11133 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

11134 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

11135 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

11136 format r60\_sud r60\_sud29. ;

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

11137 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

11138 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

11139 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

11140 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

11141 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

11142 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

11143 do;

MPRINT(EXPORT): do;

11144 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

11145 put RT $ @;

MPRINT(EXPORT): put RT $ @;

11146 put SERIALNO $ @;

MPRINT(EXPORT): put SERIALNO $ @;

11147 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

11148 put PUMA $ @;

MPRINT(EXPORT): put PUMA $ @;

11149 put ST $ @;

MPRINT(EXPORT): put ST $ @;

11150 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

11151 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

11152 put AGEP @;

MPRINT(EXPORT): put AGEP @;

11153 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

11154 put CITWP @;

MPRINT(EXPORT): put CITWP @;

11155 put COW $ @;

MPRINT(EXPORT): put COW $ @;

11156 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

11157 put DEAR $ @;

298 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put DEAR $ @;

11158 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

11159 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

11160 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

11161 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

11162 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

11163 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

11164 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

11165 put FER $ @;

MPRINT(EXPORT): put FER $ @;

11166 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

11167 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

11168 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

11169 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

11170 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

11171 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

11172 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

11173 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

11174 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

11175 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

11176 put INTP @;

MPRINT(EXPORT): put INTP @;

11177 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

11178 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

11179 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

11180 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

11181 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

11182 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

11183 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

11184 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

11185 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

11186 put MARHYP @;

299 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put MARHYP @;

11187 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

11188 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

11189 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

11190 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

11191 put MLPCD $ @;

MPRINT(EXPORT): put MLPCD $ @;

11192 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

11193 put MLPFG $ @;

MPRINT(EXPORT): put MLPFG $ @;

11194 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

11195 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

11196 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

11197 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

11198 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

11199 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

11200 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

11201 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

11202 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

11203 put OIP @;

MPRINT(EXPORT): put OIP @;

11204 put PAP @;

MPRINT(EXPORT): put PAP @;

11205 put RELP $ @;

MPRINT(EXPORT): put RELP $ @;

11206 put RETP @;

MPRINT(EXPORT): put RETP @;

11207 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

11208 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

11209 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

11210 put SEMP @;

MPRINT(EXPORT): put SEMP @;

11211 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

11212 put SSIP @;

MPRINT(EXPORT): put SSIP @;

11213 put SSP @;

MPRINT(EXPORT): put SSP @;

11214 put WAGP @;

MPRINT(EXPORT): put WAGP @;

11215 put WKHP @;

300 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put WKHP @;

11216 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

11217 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

11218 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

11219 put YOEP @;

MPRINT(EXPORT): put YOEP @;

11220 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

11221 put ANC1P $ @;

MPRINT(EXPORT): put ANC1P $ @;

11222 put ANC2P $ @;

MPRINT(EXPORT): put ANC2P $ @;

11223 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

11224 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

11225 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

11226 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

11227 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

11228 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

11229 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

11230 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

11231 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

11232 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

11233 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

11234 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

11235 put LANP $ @;

MPRINT(EXPORT): put LANP $ @;

11236 put MIGPUMA $ @;

MPRINT(EXPORT): put MIGPUMA $ @;

11237 put MIGSP $ @;

MPRINT(EXPORT): put MIGSP $ @;

11238 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

11239 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

11240 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

11241 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

11242 put OC $ @;

MPRINT(EXPORT): put OC $ @;

11243 put OCCP $ @;

MPRINT(EXPORT): put OCCP $ @;

11244 put PAOC $ @;

301 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put PAOC $ @;

11245 put PERNP @;

MPRINT(EXPORT): put PERNP @;

11246 put PINCP @;

MPRINT(EXPORT): put PINCP @;

11247 put POBP $ @;

MPRINT(EXPORT): put POBP $ @;

11248 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

11249 put POWPUMA $ @;

MPRINT(EXPORT): put POWPUMA $ @;

11250 put POWSP $ @;

MPRINT(EXPORT): put POWSP $ @;

11251 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

11252 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

11253 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

11254 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

11255 put RAC2P $ @;

MPRINT(EXPORT): put RAC2P $ @;

11256 put RAC3P $ @;

MPRINT(EXPORT): put RAC3P $ @;

11257 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

11258 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

11259 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

11260 put RACNH $ @;

MPRINT(EXPORT): put RACNH $ @;

11261 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

11262 put RACPI $ @;

MPRINT(EXPORT): put RACPI $ @;

11263 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

11264 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

11265 put RC $ @;

MPRINT(EXPORT): put RC $ @;

11266 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

11267 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

11268 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

11269 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

11270 put SOCP $ @;

MPRINT(EXPORT): put SOCP $ @;

11271 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

11272 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

11273 put FAGEP $ @;

302 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FAGEP $ @;

11274 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

11275 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

11276 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

11277 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

11278 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

11279 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

11280 put FDEYEP $ @;

MPRINT(EXPORT): put FDEYEP $ @;

11281 put FDISP $ @;

MPRINT(EXPORT): put FDISP $ @;

11282 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

11283 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

11284 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

11285 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

11286 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

11287 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

11288 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

11289 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

11290 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

11291 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

11292 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

11293 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

11294 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

11295 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

11296 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

11297 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

11298 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

11299 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

11300 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

11301 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

11302 put FHINS6P $ @;

303 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FHINS6P $ @;

11303 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

11304 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

11305 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

11306 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

11307 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

11308 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

11309 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

11310 put FJWTRP $ @;

MPRINT(EXPORT): put FJWTRP $ @;

11311 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

11312 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

11313 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

11314 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

11315 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

11316 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

11317 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

11318 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

11319 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

11320 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

11321 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

11322 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

11323 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

11324 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

11325 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

11326 put FPERNP $ @;

MPRINT(EXPORT): put FPERNP $ @;

11327 put FPINCP $ @;

MPRINT(EXPORT): put FPINCP $ @;

11328 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

11329 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

11330 put FPRIVCOVP $ @;

MPRINT(EXPORT): put FPRIVCOVP $ @;

11331 put FPUBCOVP $ @;

304 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FPUBCOVP $ @;

11332 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

11333 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

11334 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

11335 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

11336 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

11337 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

11338 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

11339 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

11340 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

11341 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

11342 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

11343 put FWKHP $ @;

MPRINT(EXPORT): put FWKHP $ @;

11344 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

11345 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

11346 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

11347 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

11348 put pwgtp1 @;

MPRINT(EXPORT): put pwgtp1 @;

11349 put pwgtp2 @;

MPRINT(EXPORT): put pwgtp2 @;

11350 put pwgtp3 @;

MPRINT(EXPORT): put pwgtp3 @;

11351 put pwgtp4 @;

MPRINT(EXPORT): put pwgtp4 @;

11352 put pwgtp5 @;

MPRINT(EXPORT): put pwgtp5 @;

11353 put pwgtp6 @;

MPRINT(EXPORT): put pwgtp6 @;

11354 put pwgtp7 @;

MPRINT(EXPORT): put pwgtp7 @;

11355 put pwgtp8 @;

MPRINT(EXPORT): put pwgtp8 @;

11356 put pwgtp9 @;

MPRINT(EXPORT): put pwgtp9 @;

11357 put pwgtp10 @;

MPRINT(EXPORT): put pwgtp10 @;

11358 put pwgtp11 @;

MPRINT(EXPORT): put pwgtp11 @;

11359 put pwgtp12 @;

MPRINT(EXPORT): put pwgtp12 @;

11360 put pwgtp13 @;

305 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put pwgtp13 @;

11361 put pwgtp14 @;

MPRINT(EXPORT): put pwgtp14 @;

11362 put pwgtp15 @;

MPRINT(EXPORT): put pwgtp15 @;

11363 put pwgtp16 @;

MPRINT(EXPORT): put pwgtp16 @;

11364 put pwgtp17 @;

MPRINT(EXPORT): put pwgtp17 @;

11365 put pwgtp18 @;

MPRINT(EXPORT): put pwgtp18 @;

11366 put pwgtp19 @;

MPRINT(EXPORT): put pwgtp19 @;

11367 put pwgtp20 @;

MPRINT(EXPORT): put pwgtp20 @;

11368 put pwgtp21 @;

MPRINT(EXPORT): put pwgtp21 @;

11369 put pwgtp22 @;

MPRINT(EXPORT): put pwgtp22 @;

11370 put pwgtp23 @;

MPRINT(EXPORT): put pwgtp23 @;

11371 put pwgtp24 @;

MPRINT(EXPORT): put pwgtp24 @;

11372 put pwgtp25 @;

MPRINT(EXPORT): put pwgtp25 @;

11373 put pwgtp26 @;

MPRINT(EXPORT): put pwgtp26 @;

11374 put pwgtp27 @;

MPRINT(EXPORT): put pwgtp27 @;

11375 put pwgtp28 @;

MPRINT(EXPORT): put pwgtp28 @;

11376 put pwgtp29 @;

MPRINT(EXPORT): put pwgtp29 @;

11377 put pwgtp30 @;

MPRINT(EXPORT): put pwgtp30 @;

11378 put pwgtp31 @;

MPRINT(EXPORT): put pwgtp31 @;

11379 put pwgtp32 @;

MPRINT(EXPORT): put pwgtp32 @;

11380 put pwgtp33 @;

MPRINT(EXPORT): put pwgtp33 @;

11381 put pwgtp34 @;

MPRINT(EXPORT): put pwgtp34 @;

11382 put pwgtp35 @;

MPRINT(EXPORT): put pwgtp35 @;

11383 put pwgtp36 @;

MPRINT(EXPORT): put pwgtp36 @;

11384 put pwgtp37 @;

MPRINT(EXPORT): put pwgtp37 @;

11385 put pwgtp38 @;

MPRINT(EXPORT): put pwgtp38 @;

11386 put pwgtp39 @;

MPRINT(EXPORT): put pwgtp39 @;

11387 put pwgtp40 @;

MPRINT(EXPORT): put pwgtp40 @;

11388 put pwgtp41 @;

MPRINT(EXPORT): put pwgtp41 @;

11389 put pwgtp42 @;

306 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put pwgtp42 @;

11390 put pwgtp43 @;

MPRINT(EXPORT): put pwgtp43 @;

11391 put pwgtp44 @;

MPRINT(EXPORT): put pwgtp44 @;

11392 put pwgtp45 @;

MPRINT(EXPORT): put pwgtp45 @;

11393 put pwgtp46 @;

MPRINT(EXPORT): put pwgtp46 @;

11394 put pwgtp47 @;

MPRINT(EXPORT): put pwgtp47 @;

11395 put pwgtp48 @;

MPRINT(EXPORT): put pwgtp48 @;

11396 put pwgtp49 @;

MPRINT(EXPORT): put pwgtp49 @;

11397 put pwgtp50 @;

MPRINT(EXPORT): put pwgtp50 @;

11398 put pwgtp51 @;

MPRINT(EXPORT): put pwgtp51 @;

11399 put pwgtp52 @;

MPRINT(EXPORT): put pwgtp52 @;

11400 put pwgtp53 @;

MPRINT(EXPORT): put pwgtp53 @;

11401 put pwgtp54 @;

MPRINT(EXPORT): put pwgtp54 @;

11402 put pwgtp55 @;

MPRINT(EXPORT): put pwgtp55 @;

11403 put pwgtp56 @;

MPRINT(EXPORT): put pwgtp56 @;

11404 put pwgtp57 @;

MPRINT(EXPORT): put pwgtp57 @;

11405 put pwgtp58 @;

MPRINT(EXPORT): put pwgtp58 @;

11406 put pwgtp59 @;

MPRINT(EXPORT): put pwgtp59 @;

11407 put pwgtp60 @;

MPRINT(EXPORT): put pwgtp60 @;

11408 put pwgtp61 @;

MPRINT(EXPORT): put pwgtp61 @;

11409 put pwgtp62 @;

MPRINT(EXPORT): put pwgtp62 @;

11410 put pwgtp63 @;

MPRINT(EXPORT): put pwgtp63 @;

11411 put pwgtp64 @;

MPRINT(EXPORT): put pwgtp64 @;

11412 put pwgtp65 @;

MPRINT(EXPORT): put pwgtp65 @;

11413 put pwgtp66 @;

MPRINT(EXPORT): put pwgtp66 @;

11414 put pwgtp67 @;

MPRINT(EXPORT): put pwgtp67 @;

11415 put pwgtp68 @;

MPRINT(EXPORT): put pwgtp68 @;

11416 put pwgtp69 @;

MPRINT(EXPORT): put pwgtp69 @;

11417 put pwgtp70 @;

MPRINT(EXPORT): put pwgtp70 @;

11418 put pwgtp71 @;

307 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put pwgtp71 @;

11419 put pwgtp72 @;

MPRINT(EXPORT): put pwgtp72 @;

11420 put pwgtp73 @;

MPRINT(EXPORT): put pwgtp73 @;

11421 put pwgtp74 @;

MPRINT(EXPORT): put pwgtp74 @;

11422 put pwgtp75 @;

MPRINT(EXPORT): put pwgtp75 @;

11423 put pwgtp76 @;

MPRINT(EXPORT): put pwgtp76 @;

11424 put pwgtp77 @;

MPRINT(EXPORT): put pwgtp77 @;

11425 put pwgtp78 @;

MPRINT(EXPORT): put pwgtp78 @;

11426 put pwgtp79 @;

MPRINT(EXPORT): put pwgtp79 @;

11427 put pwgtp80 @;

MPRINT(EXPORT): put pwgtp80 @;

11428 put pusa @;

MPRINT(EXPORT): put pusa @;

11429 put pusb @;

MPRINT(EXPORT): put pusb @;

11430 put DIVISION $ @;

MPRINT(EXPORT): put DIVISION $ @;

11431 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

11432 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

11433 put WGTP @;

MPRINT(EXPORT): put WGTP @;

11434 put NP @;

MPRINT(EXPORT): put NP @;

11435 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

11436 put ACCESS $ @;

MPRINT(EXPORT): put ACCESS $ @;

11437 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

11438 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

11439 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

11440 put BDSP @;

MPRINT(EXPORT): put BDSP @;

11441 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

11442 put BROADBND $ @;

MPRINT(EXPORT): put BROADBND $ @;

11443 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

11444 put COMPOTHX $ @;

MPRINT(EXPORT): put COMPOTHX $ @;

11445 put CONP @;

MPRINT(EXPORT): put CONP @;

11446 put DIALUP $ @;

MPRINT(EXPORT): put DIALUP $ @;

11447 put DSL $ @;

308 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put DSL $ @;

11448 put ELEP @;

MPRINT(EXPORT): put ELEP @;

11449 put FIBEROP $ @;

MPRINT(EXPORT): put FIBEROP $ @;

11450 put FS $ @;

MPRINT(EXPORT): put FS $ @;

11451 put FULP @;

MPRINT(EXPORT): put FULP @;

11452 put GASP @;

MPRINT(EXPORT): put GASP @;

11453 put HANDHELD $ @;

MPRINT(EXPORT): put HANDHELD $ @;

11454 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

11455 put INSP @;

MPRINT(EXPORT): put INSP @;

11456 put LAPTOP $ @;

MPRINT(EXPORT): put LAPTOP $ @;

11457 put MHP @;

MPRINT(EXPORT): put MHP @;

11458 put MODEM $ @;

MPRINT(EXPORT): put MODEM $ @;

11459 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

11460 put MRGP @;

MPRINT(EXPORT): put MRGP @;

11461 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

11462 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

11463 put OTHSVCEX $ @;

MPRINT(EXPORT): put OTHSVCEX $ @;

11464 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

11465 put RMSP @;

MPRINT(EXPORT): put RMSP @;

11466 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

11467 put RNTP @;

MPRINT(EXPORT): put RNTP @;

11468 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

11469 put RWATPR $ @;

MPRINT(EXPORT): put RWATPR $ @;

11470 put SATELLITE $ @;

MPRINT(EXPORT): put SATELLITE $ @;

11471 put SINK $ @;

MPRINT(EXPORT): put SINK $ @;

11472 put SMP @;

MPRINT(EXPORT): put SMP @;

11473 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

11474 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

11475 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

11476 put TOIL $ @;

309 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put TOIL $ @;

11477 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

11478 put VALP @;

MPRINT(EXPORT): put VALP @;

11479 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

11480 put WATP @;

MPRINT(EXPORT): put WATP @;

11481 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

11482 put FES $ @;

MPRINT(EXPORT): put FES $ @;

11483 put FFINCP $ @;

MPRINT(EXPORT): put FFINCP $ @;

11484 put FGRNTP $ @;

MPRINT(EXPORT): put FGRNTP $ @;

11485 put FHINCP $ @;

MPRINT(EXPORT): put FHINCP $ @;

11486 put FINCP @;

MPRINT(EXPORT): put FINCP @;

11487 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

11488 put FSMOCP $ @;

MPRINT(EXPORT): put FSMOCP $ @;

11489 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

11490 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

11491 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

11492 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

11493 put HINCP @;

MPRINT(EXPORT): put HINCP @;

11494 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

11495 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

11496 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

11497 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

11498 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

11499 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

11500 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

11501 put MV $ @;

MPRINT(EXPORT): put MV $ @;

11502 put NOC @;

MPRINT(EXPORT): put NOC @;

11503 put NPF @;

MPRINT(EXPORT): put NPF @;

11504 put NPP $ @;

MPRINT(EXPORT): put NPP $ @;

11505 put NR $ @;

310 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put NR $ @;

11506 put NRC @;

MPRINT(EXPORT): put NRC @;

11507 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

11508 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

11509 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

11510 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

11511 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

11512 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

11513 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

11514 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

11515 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

11516 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

11517 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

11518 put SSMC $ @;

MPRINT(EXPORT): put SSMC $ @;

11519 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

11520 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

11521 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

11522 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

11523 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

11524 put FACCESSP $ @;

MPRINT(EXPORT): put FACCESSP $ @;

11525 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

11526 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

11527 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

11528 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

11529 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

11530 put FBROADBNDP $ @;

MPRINT(EXPORT): put FBROADBNDP $ @;

11531 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

11532 put FCOMPOTHXP $ @;

MPRINT(EXPORT): put FCOMPOTHXP $ @;

11533 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

11534 put FDIALUPP $ @;

311 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FDIALUPP $ @;

11535 put FDSLP $ @;

MPRINT(EXPORT): put FDSLP $ @;

11536 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

11537 put FFIBEROPP $ @;

MPRINT(EXPORT): put FFIBEROPP $ @;

11538 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

11539 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

11540 put FGASP $ @;

MPRINT(EXPORT): put FGASP $ @;

11541 put FHANDHELDP $ @;

MPRINT(EXPORT): put FHANDHELDP $ @;

11542 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

11543 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

11544 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

11545 put FLAPTOPP $ @;

MPRINT(EXPORT): put FLAPTOPP $ @;

11546 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

11547 put FMODEMP $ @;

MPRINT(EXPORT): put FMODEMP $ @;

11548 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

11549 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

11550 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

11551 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

11552 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

11553 put FOTHSVCEXP $ @;

MPRINT(EXPORT): put FOTHSVCEXP $ @;

11554 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

11555 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

11556 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

11557 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

11558 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

11559 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

11560 put FRWATPRP $ @;

MPRINT(EXPORT): put FRWATPRP $ @;

11561 put FSATELLITEP $ @;

MPRINT(EXPORT): put FSATELLITEP $ @;

11562 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

11563 put FSMP $ @;

312 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put FSMP $ @;

11564 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

11565 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

11566 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

11567 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

11568 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

11569 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

11570 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

11571 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

11572 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

11573 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

11574 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

11575 put FYBLP $ @;

MPRINT(EXPORT): put FYBLP $ @;

11576 put wgtp1 @;

MPRINT(EXPORT): put wgtp1 @;

11577 put wgtp2 @;

MPRINT(EXPORT): put wgtp2 @;

11578 put wgtp3 @;

MPRINT(EXPORT): put wgtp3 @;

11579 put wgtp4 @;

MPRINT(EXPORT): put wgtp4 @;

11580 put wgtp5 @;

MPRINT(EXPORT): put wgtp5 @;

11581 put wgtp6 @;

MPRINT(EXPORT): put wgtp6 @;

11582 put wgtp7 @;

MPRINT(EXPORT): put wgtp7 @;

11583 put wgtp8 @;

MPRINT(EXPORT): put wgtp8 @;

11584 put wgtp9 @;

MPRINT(EXPORT): put wgtp9 @;

11585 put wgtp10 @;

MPRINT(EXPORT): put wgtp10 @;

11586 put wgtp11 @;

MPRINT(EXPORT): put wgtp11 @;

11587 put wgtp12 @;

MPRINT(EXPORT): put wgtp12 @;

11588 put wgtp13 @;

MPRINT(EXPORT): put wgtp13 @;

11589 put wgtp14 @;

MPRINT(EXPORT): put wgtp14 @;

11590 put wgtp15 @;

MPRINT(EXPORT): put wgtp15 @;

11591 put wgtp16 @;

MPRINT(EXPORT): put wgtp16 @;

11592 put wgtp17 @;

313 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put wgtp17 @;

11593 put wgtp18 @;

MPRINT(EXPORT): put wgtp18 @;

11594 put wgtp19 @;

MPRINT(EXPORT): put wgtp19 @;

11595 put wgtp20 @;

MPRINT(EXPORT): put wgtp20 @;

11596 put wgtp21 @;

MPRINT(EXPORT): put wgtp21 @;

11597 put wgtp22 @;

MPRINT(EXPORT): put wgtp22 @;

11598 put wgtp23 @;

MPRINT(EXPORT): put wgtp23 @;

11599 put wgtp24 @;

MPRINT(EXPORT): put wgtp24 @;

11600 put wgtp25 @;

MPRINT(EXPORT): put wgtp25 @;

11601 put wgtp26 @;

MPRINT(EXPORT): put wgtp26 @;

11602 put wgtp27 @;

MPRINT(EXPORT): put wgtp27 @;

11603 put wgtp28 @;

MPRINT(EXPORT): put wgtp28 @;

11604 put wgtp29 @;

MPRINT(EXPORT): put wgtp29 @;

11605 put wgtp30 @;

MPRINT(EXPORT): put wgtp30 @;

11606 put wgtp31 @;

MPRINT(EXPORT): put wgtp31 @;

11607 put wgtp32 @;

MPRINT(EXPORT): put wgtp32 @;

11608 put wgtp33 @;

MPRINT(EXPORT): put wgtp33 @;

11609 put wgtp34 @;

MPRINT(EXPORT): put wgtp34 @;

11610 put wgtp35 @;

MPRINT(EXPORT): put wgtp35 @;

11611 put wgtp36 @;

MPRINT(EXPORT): put wgtp36 @;

11612 put wgtp37 @;

MPRINT(EXPORT): put wgtp37 @;

11613 put wgtp38 @;

MPRINT(EXPORT): put wgtp38 @;

11614 put wgtp39 @;

MPRINT(EXPORT): put wgtp39 @;

11615 put wgtp40 @;

MPRINT(EXPORT): put wgtp40 @;

11616 put wgtp41 @;

MPRINT(EXPORT): put wgtp41 @;

11617 put wgtp42 @;

MPRINT(EXPORT): put wgtp42 @;

11618 put wgtp43 @;

MPRINT(EXPORT): put wgtp43 @;

11619 put wgtp44 @;

MPRINT(EXPORT): put wgtp44 @;

11620 put wgtp45 @;

MPRINT(EXPORT): put wgtp45 @;

11621 put wgtp46 @;

314 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put wgtp46 @;

11622 put wgtp47 @;

MPRINT(EXPORT): put wgtp47 @;

11623 put wgtp48 @;

MPRINT(EXPORT): put wgtp48 @;

11624 put wgtp49 @;

MPRINT(EXPORT): put wgtp49 @;

11625 put wgtp50 @;

MPRINT(EXPORT): put wgtp50 @;

11626 put wgtp51 @;

MPRINT(EXPORT): put wgtp51 @;

11627 put wgtp52 @;

MPRINT(EXPORT): put wgtp52 @;

11628 put wgtp53 @;

MPRINT(EXPORT): put wgtp53 @;

11629 put wgtp54 @;

MPRINT(EXPORT): put wgtp54 @;

11630 put wgtp55 @;

MPRINT(EXPORT): put wgtp55 @;

11631 put wgtp56 @;

MPRINT(EXPORT): put wgtp56 @;

11632 put wgtp57 @;

MPRINT(EXPORT): put wgtp57 @;

11633 put wgtp58 @;

MPRINT(EXPORT): put wgtp58 @;

11634 put wgtp59 @;

MPRINT(EXPORT): put wgtp59 @;

11635 put wgtp60 @;

MPRINT(EXPORT): put wgtp60 @;

11636 put wgtp61 @;

MPRINT(EXPORT): put wgtp61 @;

11637 put wgtp62 @;

MPRINT(EXPORT): put wgtp62 @;

11638 put wgtp63 @;

MPRINT(EXPORT): put wgtp63 @;

11639 put wgtp64 @;

MPRINT(EXPORT): put wgtp64 @;

11640 put wgtp65 @;

MPRINT(EXPORT): put wgtp65 @;

11641 put wgtp66 @;

MPRINT(EXPORT): put wgtp66 @;

11642 put wgtp67 @;

MPRINT(EXPORT): put wgtp67 @;

11643 put wgtp68 @;

MPRINT(EXPORT): put wgtp68 @;

11644 put wgtp69 @;

MPRINT(EXPORT): put wgtp69 @;

11645 put wgtp70 @;

MPRINT(EXPORT): put wgtp70 @;

11646 put wgtp71 @;

MPRINT(EXPORT): put wgtp71 @;

11647 put wgtp72 @;

MPRINT(EXPORT): put wgtp72 @;

11648 put wgtp73 @;

MPRINT(EXPORT): put wgtp73 @;

11649 put wgtp74 @;

MPRINT(EXPORT): put wgtp74 @;

11650 put wgtp75 @;

315 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put wgtp75 @;

11651 put wgtp76 @;

MPRINT(EXPORT): put wgtp76 @;

11652 put wgtp77 @;

MPRINT(EXPORT): put wgtp77 @;

11653 put wgtp78 @;

MPRINT(EXPORT): put wgtp78 @;

11654 put wgtp79 @;

MPRINT(EXPORT): put wgtp79 @;

11655 put wgtp80 @;

MPRINT(EXPORT): put wgtp80 @;

11656 put husa @;

MPRINT(EXPORT): put husa @;

11657 put husb @;

MPRINT(EXPORT): put husb @;

11658 put i @;

MPRINT(EXPORT): put i @;

11659 put one @;

MPRINT(EXPORT): put one @;

11660 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

11661 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

11662 put DEYE\_sud @;

MPRINT(EXPORT): put DEYE\_sud @;

11663 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

11664 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

11665 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

11666 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

11667 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

11668 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

11669 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

11670 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

11671 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

11672 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

11673 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

11674 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

11675 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

11676 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

11677 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

11678 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

11679 put jwtr\_sud @;

316 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(EXPORT): put jwtr\_sud @;

11680 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

11681 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

11682 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

11683 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

11684 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

11685 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

11686 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

11687 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

11688 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

11689 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

11690 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

11691 put r65\_sud @;

MPRINT(EXPORT): put r65\_sud @;

11692 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

11693 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

11694 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

11695 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

11696 ;

MPRINT(EXPORT): ;

11697 end;

MPRINT(EXPORT): end;

11698 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

11699 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

11700 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv,

Owner Name=montesdeocar,

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:15:08:16

NOTE: 3132796 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv'.

The minimum record length was 1573.

The maximum record length was 3629.

NOTE: There were 3132795 observations read from the data set ACS.ACS2013.

NOTE: DATA statement used (Total process time):

real time 7:48.59

cpu time 7:48.47

317 The SAS System 14:28 Wednesday, July 6, 2016

3132795 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv from ACS.ACS2013.

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS2013.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 7:50.89

cpu time 7:50.77

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

11701 %export(ACS0913);

MLOGIC(EXPORT): Beginning execution.

MLOGIC(EXPORT): Parameter DATA has value ACS0913

MPRINT(EXPORT): PROC EXPORT DATA=ACS.ACS0913 OUTFILE= "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv" DBMS=CSV REPLACE;

MPRINT(EXPORT): ADLM;

MPRINT(EXPORT): PUTNAMES=YES;

MPRINT(EXPORT): RUN;

11702 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

11703 \* PRODUCT: SAS

11704 \* VERSION: 9.4

11705 \* CREATOR: External File Interface

11706 \* DATE: 06JUL16

11707 \* DESC: Generated SAS Datastep Code

11708 \* TEMPLATE SOURCE: (None Specified.)

11709 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

11710 data \_null\_;

MPRINT(EXPORT): data \_null\_;

11711 %let \_EFIERR\_ = 0; /\* set the ERROR detection macro variable \*/

11712 %let \_EFIREC\_ = 0; /\* clear export record count macro variable \*/

11713 file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv' delimiter=',' DSD DROPOVER lrecl=32767;

MPRINT(EXPORT): file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv' delimiter=',' DSD DROPOVER lrecl=32767;

11714 if \_n\_ = 1 then /\* write column names or labels \*/

11715 do;

MPRINT(EXPORT): if \_n\_ = 1 then do;

11716 put

11717 "serialno"

11718 ','

11719 "RT"

11720 ','

11721 "SPORDER"

11722 ','

11723 "PUMA00"

11724 ','

11725 "PUMA10"

11726 ','

11727 "ST"

11728 ','

11729 "ADJINC"

11730 ','

11731 "PWGTP"

11732 ','

11733 "AGEP"

11734 ','

11735 "CIT"

318 The SAS System 14:28 Wednesday, July 6, 2016

11736 ','

11737 "CITWP05"

11738 ','

11739 "CITWP12"

11740 ','

11741 "COW"

11742 ','

11743 "DDRS"

11744 ','

11745 "DEAR"

11746 ','

11747 "DEYE"

11748 ','

11749 "DOUT"

11750 ','

11751 "DPHY"

11752 ','

11753 "DRAT"

11754 ','

11755 "DRATX"

11756 ','

11757 "DREM"

11758 ','

11759 "ENG"

11760 ','

11761 "FER"

11762 ','

11763 "GCL"

11764 ','

11765 "GCM"

11766 ','

11767 "GCR"

11768 ','

11769 "HINS1"

11770 ','

11771 "HINS2"

11772 ','

11773 "HINS3"

11774 ','

11775 "HINS4"

11776 ','

11777 "HINS5"

11778 ','

11779 "HINS6"

11780 ','

11781 "HINS7"

11782 ','

11783 "INTP"

11784 ','

11785 "JWMNP"

11786 ','

11787 "JWRIP"

11788 ','

11789 "JWTR"

11790 ','

11791 "LANX"

11792 ','

11793 "MAR"

319 The SAS System 14:28 Wednesday, July 6, 2016

11794 ','

11795 "MARHD"

11796 ','

11797 "MARHM"

11798 ','

11799 "MARHT"

11800 ','

11801 "MARHW"

11802 ','

11803 "MARHYP05"

11804 ','

11805 "MARHYP12"

11806 ','

11807 "MIG"

11808 ','

11809 "MIL"

11810 ','

11811 "MLPA"

11812 ','

11813 "MLPB"

11814 ','

11815 "MLPCD"

11816 ','

11817 "MLPE"

11818 ','

11819 "MLPFG"

11820 ','

11821 "MLPH"

11822 ','

11823 "MLPI"

11824 ','

11825 "MLPJ"

11826 ','

11827 "MLPK"

11828 ','

11829 "NWAB"

11830 ','

11831 "NWAV"

11832 ','

11833 "NWLA"

11834 ','

11835 "NWLK"

11836 ','

11837 "NWRE"

11838 ','

11839 "OIP"

11840 ','

11841 "PAP"

11842 ','

11843 "RELP"

11844 ','

11845 "RETP"

11846 ','

11847 "SCH"

11848 ','

11849 "SCHG"

11850 ','

11851 "SCHL"

320 The SAS System 14:28 Wednesday, July 6, 2016

11852 ','

11853 "SEMP"

11854 ','

11855 "SEX"

11856 ','

11857 "SSIP"

11858 ','

11859 "SSP"

11860 ','

11861 "WAGP"

11862 ','

11863 "WKHP"

11864 ','

11865 "WKL"

11866 ','

11867 "WKW"

11868 ','

11869 "WRK"

11870 ','

11871 "YOEP05"

11872 ','

11873 "YOEP12"

11874 ','

11875 "ANC"

11876 ','

11877 "ANC1P05"

11878 ','

11879 "ANC1P12"

11880 ','

11881 "ANC2P05"

11882 ','

11883 "ANC2P12"

11884 ','

11885 "DECADE"

11886 ','

11887 "DIS"

11888 ','

11889 "DRIVESP"

11890 ','

11891 "ESP"

11892 ','

11893 "ESR"

11894 ','

11895 "FOD1P"

11896 ','

11897 "FOD2P"

11898 ','

11899 "HICOV"

11900 ','

11901 "HISP"

11902 ','

11903 "INDP"

11904 ','

11905 "JWAP"

11906 ','

11907 "JWDP"

11908 ','

11909 "LANP05"

321 The SAS System 14:28 Wednesday, July 6, 2016

11910 ','

11911 "LANP12"

11912 ','

11913 "MIGPUMA00"

11914 ','

11915 "MIGPUMA10"

11916 ','

11917 "MIGSP05"

11918 ','

11919 "MIGSP12"

11920 ','

11921 "MSP"

11922 ','

11923 "NAICSP"

11924 ','

11925 "NATIVITY"

11926 ','

11927 "NOP"

11928 ','

11929 "OC"

11930 ','

11931 "OCCP02"

11932 ','

11933 "OCCP10"

11934 ','

11935 "OCCP12"

11936 ','

11937 "PAOC"

11938 ','

11939 "PERNP"

11940 ','

11941 "PINCP"

11942 ','

11943 "POBP05"

11944 ','

11945 "POBP12"

11946 ','

11947 "POVPIP"

11948 ','

11949 "POWPUMA00"

11950 ','

11951 "POWPUMA10"

11952 ','

11953 "POWSP05"

11954 ','

11955 "POWSP12"

11956 ','

11957 "PRIVCOV"

11958 ','

11959 "PUBCOV"

11960 ','

11961 "QTRBIR"

11962 ','

11963 "RAC1P"

11964 ','

11965 "RAC2P05"

11966 ','

11967 "RAC2P12"

322 The SAS System 14:28 Wednesday, July 6, 2016

11968 ','

11969 "RAC3P05"

11970 ','

11971 "RAC3P12"

11972 ','

11973 "RACAIAN"

11974 ','

11975 "RACASN"

11976 ','

11977 "RACBLK"

11978 ','

11979 "RACNHPI"

11980 ','

11981 "RACNUM"

11982 ','

11983 "RACSOR"

11984 ','

11985 "RACWHT"

11986 ','

11987 "RC"

11988 ','

11989 "SCIENGP"

11990 ','

11991 "SCIENGRLP"

11992 ','

11993 "SFN"

11994 ','

11995 "SFR"

11996 ','

11997 "SOCP00"

11998 ','

11999 "SOCP10"

12000 ','

12001 "SOCP12"

12002 ','

12003 "VPS"

12004 ','

12005 "WAOB"

12006 ','

12007 "FAGEP"

12008 ','

12009 "FANCP"

12010 ','

12011 "FCITP"

12012 ','

12013 "FCITWP"

12014 ','

12015 "FCOWP"

12016 ','

12017 "FDDRSP"

12018 ','

12019 "FDEARP"

12020 ','

12021 "FDEYEP"

12022 ','

12023 "FDOUTP"

12024 ','

12025 "FDPHYP"

323 The SAS System 14:28 Wednesday, July 6, 2016

12026 ','

12027 "FDRATP"

12028 ','

12029 "FDRATXP"

12030 ','

12031 "FDREMP"

12032 ','

12033 "FENGP"

12034 ','

12035 "FESRP"

12036 ','

12037 "FFERP"

12038 ','

12039 "FFODP"

12040 ','

12041 "FGCLP"

12042 ','

12043 "FGCMP"

12044 ','

12045 "FGCRP"

12046 ','

12047 "FHINS1P"

12048 ','

12049 "FHINS2P"

12050 ','

12051 "FHINS3C"

12052 ','

12053 "FHINS3P"

12054 ','

12055 "FHINS4C"

12056 ','

12057 "FHINS4P"

12058 ','

12059 "FHINS5C"

12060 ','

12061 "FHINS5P"

12062 ','

12063 "FHINS6P"

12064 ','

12065 "FHINS7P"

12066 ','

12067 "FHISP"

12068 ','

12069 "FINDP"

12070 ','

12071 "FINTP"

12072 ','

12073 "FJWDP"

12074 ','

12075 "FJWMNP"

12076 ','

12077 "FJWRIP"

12078 ','

12079 "FJWTRP"

12080 ','

12081 "FLANP"

12082 ','

12083 "FLANXP"

324 The SAS System 14:28 Wednesday, July 6, 2016

12084 ','

12085 "FMARHDP"

12086 ','

12087 "FMARHMP"

12088 ','

12089 "FMARHTP"

12090 ','

12091 "FMARHWP"

12092 ','

12093 "FMARHYP"

12094 ','

12095 "FMARP"

12096 ','

12097 "FMIGP"

12098 ','

12099 "FMIGSP"

12100 ','

12101 "FMILPP"

12102 ','

12103 "FMILSP"

12104 ','

12105 "FOCCP"

12106 ','

12107 "FOIP"

12108 ','

12109 "FPAP"

12110 ','

12111 "FPOBP"

12112 ','

12113 "FPOWSP"

12114 ','

12115 "FRACP"

12116 ','

12117 "FRELP"

12118 ','

12119 "FRETP"

12120 ','

12121 "FSCHGP"

12122 ','

12123 "FSCHLP"

12124 ','

12125 "FSCHP"

12126 ','

12127 "FSEMP"

12128 ','

12129 "FSEXP"

12130 ','

12131 "FSSIP"

12132 ','

12133 "FSSP"

12134 ','

12135 "FWAGP"

12136 ','

12137 "FWKHP"

12138 ','

12139 "FWKLP"

12140 ','

12141 "FWKWP"

325 The SAS System 14:28 Wednesday, July 6, 2016

12142 ','

12143 "FWRKP"

12144 ','

12145 "FYOEP"

12146 ','

12147 "PWGTP1"

12148 ','

12149 "PWGTP2"

12150 ','

12151 "PWGTP3"

12152 ','

12153 "PWGTP4"

12154 ','

12155 "PWGTP5"

12156 ','

12157 "PWGTP6"

12158 ','

12159 "PWGTP7"

12160 ','

12161 "PWGTP8"

12162 ','

12163 "PWGTP9"

12164 ','

12165 "PWGTP10"

12166 ','

12167 "PWGTP11"

12168 ','

12169 "PWGTP12"

12170 ','

12171 "PWGTP13"

12172 ','

12173 "PWGTP14"

12174 ','

12175 "PWGTP15"

12176 ','

12177 "PWGTP16"

12178 ','

12179 "PWGTP17"

12180 ','

12181 "PWGTP18"

12182 ','

12183 "PWGTP19"

12184 ','

12185 "PWGTP20"

12186 ','

12187 "PWGTP21"

12188 ','

12189 "PWGTP22"

12190 ','

12191 "PWGTP23"

12192 ','

12193 "PWGTP24"

12194 ','

12195 "PWGTP25"

12196 ','

12197 "PWGTP26"

12198 ','

12199 "PWGTP27"

326 The SAS System 14:28 Wednesday, July 6, 2016

12200 ','

12201 "PWGTP28"

12202 ','

12203 "PWGTP29"

12204 ','

12205 "PWGTP30"

12206 ','

12207 "PWGTP31"

12208 ','

12209 "PWGTP32"

12210 ','

12211 "PWGTP33"

12212 ','

12213 "PWGTP34"

12214 ','

12215 "PWGTP35"

12216 ','

12217 "PWGTP36"

12218 ','

12219 "PWGTP37"

12220 ','

12221 "PWGTP38"

12222 ','

12223 "PWGTP39"

12224 ','

12225 "PWGTP40"

12226 ','

12227 "PWGTP41"

12228 ','

12229 "PWGTP42"

12230 ','

12231 "PWGTP43"

12232 ','

12233 "PWGTP44"

12234 ','

12235 "PWGTP45"

12236 ','

12237 "PWGTP46"

12238 ','

12239 "PWGTP47"

12240 ','

12241 "PWGTP48"

12242 ','

12243 "PWGTP49"

12244 ','

12245 "PWGTP50"

12246 ','

12247 "PWGTP51"

12248 ','

12249 "PWGTP52"

12250 ','

12251 "PWGTP53"

12252 ','

12253 "PWGTP54"

12254 ','

12255 "PWGTP55"

12256 ','

12257 "PWGTP56"

327 The SAS System 14:28 Wednesday, July 6, 2016

12258 ','

12259 "PWGTP57"

12260 ','

12261 "PWGTP58"

12262 ','

12263 "PWGTP59"

12264 ','

12265 "PWGTP60"

12266 ','

12267 "PWGTP61"

12268 ','

12269 "PWGTP62"

12270 ','

12271 "PWGTP63"

12272 ','

12273 "PWGTP64"

12274 ','

12275 "PWGTP65"

12276 ','

12277 "PWGTP66"

12278 ','

12279 "PWGTP67"

12280 ','

12281 "PWGTP68"

12282 ','

12283 "PWGTP69"

12284 ','

12285 "PWGTP70"

12286 ','

12287 "PWGTP71"

12288 ','

12289 "PWGTP72"

12290 ','

12291 "PWGTP73"

12292 ','

12293 "PWGTP74"

12294 ','

12295 "PWGTP75"

12296 ','

12297 "PWGTP76"

12298 ','

12299 "PWGTP77"

12300 ','

12301 "PWGTP78"

12302 ','

12303 "PWGTP79"

12304 ','

12305 "PWGTP80"

12306 ','

12307 "insp"

12308 ','

12309 "DIVISION"

12310 ','

12311 "REGION"

12312 ','

12313 "ADJHSG"

12314 ','

12315 "WGTP"

328 The SAS System 14:28 Wednesday, July 6, 2016

12316 ','

12317 "NP"

12318 ','

12319 "TYPE"

12320 ','

12321 "ACR"

12322 ','

12323 "AGS"

12324 ','

12325 "BATH"

12326 ','

12327 "BDSP"

12328 ','

12329 "BLD"

12330 ','

12331 "BUS"

12332 ','

12333 "CONP"

12334 ','

12335 "ELEP"

12336 ','

12337 "FS"

12338 ','

12339 "FULP"

12340 ','

12341 "GASP"

12342 ','

12343 "HFL"

12344 ','

12345 "MHP"

12346 ','

12347 "MRGI"

12348 ','

12349 "MRGP"

12350 ','

12351 "MRGT"

12352 ','

12353 "MRGX"

12354 ','

12355 "REFR"

12356 ','

12357 "RMSP"

12358 ','

12359 "RNTM"

12360 ','

12361 "RNTP"

12362 ','

12363 "RWAT"

12364 ','

12365 "RWATPR"

12366 ','

12367 "SINK"

12368 ','

12369 "SMP"

12370 ','

12371 "STOV"

12372 ','

12373 "TEL"

329 The SAS System 14:28 Wednesday, July 6, 2016

12374 ','

12375 "TEN"

12376 ','

12377 "TOIL"

12378 ','

12379 "VACS"

12380 ','

12381 "VALP"

12382 ','

12383 "VEH"

12384 ','

12385 "WATP"

12386 ','

12387 "YBL"

12388 ','

12389 "FES"

12390 ','

12391 "FINCP"

12392 ','

12393 "FPARC"

12394 ','

12395 "GRNTP"

12396 ','

12397 "GRPIP"

12398 ','

12399 "HHL"

12400 ','

12401 "HHT"

12402 ','

12403 "HINCP"

12404 ','

12405 "HUGCL"

12406 ','

12407 "HUPAC"

12408 ','

12409 "HUPAOC"

12410 ','

12411 "HUPARC"

12412 ','

12413 "KIT"

12414 ','

12415 "LNGI"

12416 ','

12417 "MULTG"

12418 ','

12419 "MV"

12420 ','

12421 "NOC"

12422 ','

12423 "NPF"

12424 ','

12425 "NPP"

12426 ','

12427 "NR"

12428 ','

12429 "NRC"

12430 ','

12431 "OCPIP"

330 The SAS System 14:28 Wednesday, July 6, 2016

12432 ','

12433 "PARTNER"

12434 ','

12435 "PLM"

12436 ','

12437 "PSF"

12438 ','

12439 "R18"

12440 ','

12441 "R60"

12442 ','

12443 "R65"

12444 ','

12445 "RESMODE"

12446 ','

12447 "SMOCP"

12448 ','

12449 "SMX"

12450 ','

12451 "SRNT"

12452 ','

12453 "SVAL"

12454 ','

12455 "TAXP"

12456 ','

12457 "WIF"

12458 ','

12459 "WKEXREL"

12460 ','

12461 "WORKSTAT"

12462 ','

12463 "FACRP"

12464 ','

12465 "FAGSP"

12466 ','

12467 "FBATHP"

12468 ','

12469 "FBDSP"

12470 ','

12471 "FBLDP"

12472 ','

12473 "FBUSP"

12474 ','

12475 "FCONP"

12476 ','

12477 "FELEP"

12478 ','

12479 "FFSP"

12480 ','

12481 "FFULP"

12482 ','

12483 "FGASP"

12484 ','

12485 "FHFLP"

12486 ','

12487 "FINSP"

12488 ','

12489 "FKITP"

331 The SAS System 14:28 Wednesday, July 6, 2016

12490 ','

12491 "FMHP"

12492 ','

12493 "FMRGIP"

12494 ','

12495 "FMRGP"

12496 ','

12497 "FMRGTP"

12498 ','

12499 "FMRGXP"

12500 ','

12501 "FMVP"

12502 ','

12503 "FPLMP"

12504 ','

12505 "FREFRP"

12506 ','

12507 "FRMSP"

12508 ','

12509 "FRNTMP"

12510 ','

12511 "FRNTP"

12512 ','

12513 "FRWATP"

12514 ','

12515 "FRWATPRP"

12516 ','

12517 "FSINKP"

12518 ','

12519 "FSMP"

12520 ','

12521 "FSMXHP"

12522 ','

12523 "FSMXSP"

12524 ','

12525 "FSTOVP"

12526 ','

12527 "FTAXP"

12528 ','

12529 "FTELP"

12530 ','

12531 "FTENP"

12532 ','

12533 "FTOILP"

12534 ','

12535 "FVACSP"

12536 ','

12537 "FVALP"

12538 ','

12539 "FVEHP"

12540 ','

12541 "FWATP"

12542 ','

12543 "FYBLP"

12544 ','

12545 "WGTP1"

12546 ','

12547 "WGTP2"

332 The SAS System 14:28 Wednesday, July 6, 2016

12548 ','

12549 "WGTP3"

12550 ','

12551 "WGTP4"

12552 ','

12553 "WGTP5"

12554 ','

12555 "WGTP6"

12556 ','

12557 "WGTP7"

12558 ','

12559 "WGTP8"

12560 ','

12561 "WGTP9"

12562 ','

12563 "WGTP10"

12564 ','

12565 "WGTP11"

12566 ','

12567 "WGTP12"

12568 ','

12569 "WGTP13"

12570 ','

12571 "WGTP14"

12572 ','

12573 "WGTP15"

12574 ','

12575 "WGTP16"

12576 ','

12577 "WGTP17"

12578 ','

12579 "WGTP18"

12580 ','

12581 "WGTP19"

12582 ','

12583 "WGTP20"

12584 ','

12585 "WGTP21"

12586 ','

12587 "WGTP22"

12588 ','

12589 "WGTP23"

12590 ','

12591 "WGTP24"

12592 ','

12593 "WGTP25"

12594 ','

12595 "WGTP26"

12596 ','

12597 "WGTP27"

12598 ','

12599 "WGTP28"

12600 ','

12601 "WGTP29"

12602 ','

12603 "WGTP30"

12604 ','

12605 "WGTP31"

333 The SAS System 14:28 Wednesday, July 6, 2016

12606 ','

12607 "WGTP32"

12608 ','

12609 "WGTP33"

12610 ','

12611 "WGTP34"

12612 ','

12613 "WGTP35"

12614 ','

12615 "WGTP36"

12616 ','

12617 "WGTP37"

12618 ','

12619 "WGTP38"

12620 ','

12621 "WGTP39"

12622 ','

12623 "WGTP40"

12624 ','

12625 "WGTP41"

12626 ','

12627 "WGTP42"

12628 ','

12629 "WGTP43"

12630 ','

12631 "WGTP44"

12632 ','

12633 "WGTP45"

12634 ','

12635 "WGTP46"

12636 ','

12637 "WGTP47"

12638 ','

12639 "WGTP48"

12640 ','

12641 "WGTP49"

12642 ','

12643 "WGTP50"

12644 ','

12645 "WGTP51"

12646 ','

12647 "WGTP52"

12648 ','

12649 "WGTP53"

12650 ','

12651 "WGTP54"

12652 ','

12653 "WGTP55"

12654 ','

12655 "WGTP56"

12656 ','

12657 "WGTP57"

12658 ','

12659 "WGTP58"

12660 ','

12661 "WGTP59"

12662 ','

12663 "WGTP60"

334 The SAS System 14:28 Wednesday, July 6, 2016

12664 ','

12665 "WGTP61"

12666 ','

12667 "WGTP62"

12668 ','

12669 "WGTP63"

12670 ','

12671 "WGTP64"

12672 ','

12673 "WGTP65"

12674 ','

12675 "WGTP66"

12676 ','

12677 "WGTP67"

12678 ','

12679 "WGTP68"

12680 ','

12681 "WGTP69"

12682 ','

12683 "WGTP70"

12684 ','

12685 "WGTP71"

12686 ','

12687 "WGTP72"

12688 ','

12689 "WGTP73"

12690 ','

12691 "WGTP74"

12692 ','

12693 "WGTP75"

12694 ','

12695 "WGTP76"

12696 ','

12697 "WGTP77"

12698 ','

12699 "WGTP78"

12700 ','

12701 "WGTP79"

12702 ','

12703 "WGTP80"

12704 ','

12705 "i"

12706 ','

12707 "one"

12708 ','

12709 "agep65\_sud"

12710 ','

12711 "DEAR\_sud"

12712 ','

12713 "DEYE\_sud"

12714 ','

12715 "DDRS\_sud"

12716 ','

12717 "DOUT\_sud"

12718 ','

12719 "DPHY\_sud"

12720 ','

12721 "DREM\_sud"

335 The SAS System 14:28 Wednesday, July 6, 2016

12722 ','

12723 "esr\_sud"

12724 ','

12725 "fbusp\_sud"

12726 ','

12727 "fjwtrp\_sud"

12728 ','

12729 "FMRGIP\_sud"

12730 ','

12731 "FMRGP\_sud"

12732 ','

12733 "FMRGTP\_sud"

12734 ','

12735 "FMRGXP\_sud"

12736 ','

12737 "FSMP\_sud"

12738 ','

12739 "FSSP\_sud"

12740 ','

12741 "fracp\_sud"

12742 ','

12743 "FSMXSP\_sud"

12744 ','

12745 "hht\_sud"

12746 ','

12747 "jwtr\_sud"

12748 ','

12749 "mar\_sud"

12750 ','

12751 "mrgi\_sud"

12752 ','

12753 "mrgt\_sud"

12754 ','

12755 "mrgx\_sud"

12756 ','

12757 "RAC1P\_sud"

12758 ','

12759 "region\_sud"

12760 ','

12761 "racaian\_sud"

12762 ','

12763 "racasn\_sud"

12764 ','

12765 "racblk\_sud"

12766 ','

12767 "r60\_sud"

12768 ','

12769 "r18\_sud"

12770 ','

12771 "r65\_sud"

12772 ','

12773 "rntp\_class"

12774 ','

12775 "ten\_sud"

12776 ','

12777 "wagp\_class"

12778 ','

12779 "ybl\_sud"

336 The SAS System 14:28 Wednesday, July 6, 2016

12780 ;

MPRINT(EXPORT): put "serialno" ',' "RT" ',' "SPORDER" ',' "PUMA00" ',' "PUMA10" ',' "ST" ',' "ADJINC" ',' "PWGTP" ',' "AGEP" ','

"CIT" ',' "CITWP05" ',' "CITWP12" ',' "COW" ',' "DDRS" ',' "DEAR" ',' "DEYE" ',' "DOUT" ',' "DPHY" ',' "DRAT" ',' "DRATX" ','

"DREM" ',' "ENG" ',' "FER" ',' "GCL" ',' "GCM" ',' "GCR" ',' "HINS1" ',' "HINS2" ',' "HINS3" ',' "HINS4" ',' "HINS5" ',' "HINS6"

',' "HINS7" ',' "INTP" ',' "JWMNP" ',' "JWRIP" ',' "JWTR" ',' "LANX" ',' "MAR" ',' "MARHD" ',' "MARHM" ',' "MARHT" ',' "MARHW" ','

"MARHYP05" ',' "MARHYP12" ',' "MIG" ',' "MIL" ',' "MLPA" ',' "MLPB" ',' "MLPCD" ',' "MLPE" ',' "MLPFG" ',' "MLPH" ',' "MLPI" ','

"MLPJ" ',' "MLPK" ',' "NWAB" ',' "NWAV" ',' "NWLA" ',' "NWLK" ',' "NWRE" ',' "OIP" ',' "PAP" ',' "RELP" ',' "RETP" ',' "SCH" ','

"SCHG" ',' "SCHL" ',' "SEMP" ',' "SEX" ',' "SSIP" ',' "SSP" ',' "WAGP" ',' "WKHP" ',' "WKL" ',' "WKW" ',' "WRK" ',' "YOEP05" ','

"YOEP12" ',' "ANC" ',' "ANC1P05" ',' "ANC1P12" ',' "ANC2P05" ',' "ANC2P12" ',' "DECADE" ',' "DIS" ',' "DRIVESP" ',' "ESP" ',' "ESR"

',' "FOD1P" ',' "FOD2P" ',' "HICOV" ',' "HISP" ',' "INDP" ',' "JWAP" ',' "JWDP" ',' "LANP05" ',' "LANP12" ',' "MIGPUMA00" ','

"MIGPUMA10" ',' "MIGSP05" ',' "MIGSP12" ',' "MSP" ',' "NAICSP" ',' "NATIVITY" ',' "NOP" ',' "OC" ',' "OCCP02" ',' "OCCP10" ','

"OCCP12" ',' "PAOC" ',' "PERNP" ',' "PINCP" ',' "POBP05" ',' "POBP12" ',' "POVPIP" ',' "POWPUMA00" ',' "POWPUMA10" ',' "POWSP05"

',' "POWSP12" ',' "PRIVCOV" ',' "PUBCOV" ',' "QTRBIR" ',' "RAC1P" ',' "RAC2P05" ',' "RAC2P12" ',' "RAC3P05" ',' "RAC3P12" ','

"RACAIAN" ',' "RACASN" ',' "RACBLK" ',' "RACNHPI" ',' "RACNUM" ',' "RACSOR" ',' "RACWHT" ',' "RC" ',' "SCIENGP" ',' "SCIENGRLP" ','

"SFN" ',' "SFR" ',' "SOCP00" ',' "SOCP10" ',' "SOCP12" ',' "VPS" ',' "WAOB" ',' "FAGEP" ',' "FANCP" ',' "FCITP" ',' "FCITWP" ','

"FCOWP" ',' "FDDRSP" ',' "FDEARP" ',' "FDEYEP" ',' "FDOUTP" ',' "FDPHYP" ',' "FDRATP" ',' "FDRATXP" ',' "FDREMP" ',' "FENGP" ','

"FESRP" ',' "FFERP" ',' "FFODP" ',' "FGCLP" ',' "FGCMP" ',' "FGCRP" ',' "FHINS1P" ',' "FHINS2P" ',' "FHINS3C" ',' "FHINS3P" ','

"FHINS4C" ',' "FHINS4P" ',' "FHINS5C" ',' "FHINS5P" ',' "FHINS6P" ',' "FHINS7P" ',' "FHISP" ',' "FINDP" ',' "FINTP" ',' "FJWDP" ','

"FJWMNP" ',' "FJWRIP" ',' "FJWTRP" ',' "FLANP" ',' "FLANXP" ',' "FMARHDP" ',' "FMARHMP" ',' "FMARHTP" ',' "FMARHWP" ',' "FMARHYP"

',' "FMARP" ',' "FMIGP" ',' "FMIGSP" ',' "FMILPP" ',' "FMILSP" ',' "FOCCP" ',' "FOIP" ',' "FPAP" ',' "FPOBP" ',' "FPOWSP" ','

"FRACP" ',' "FRELP" ',' "FRETP" ',' "FSCHGP" ',' "FSCHLP" ',' "FSCHP" ',' "FSEMP" ',' "FSEXP" ',' "FSSIP" ',' "FSSP" ',' "FWAGP"

',' "FWKHP" ',' "FWKLP" ',' "FWKWP" ',' "FWRKP" ',' "FYOEP" ',' "PWGTP1" ',' "PWGTP2" ',' "PWGTP3" ',' "PWGTP4" ',' "PWGTP5" ','

"PWGTP6" ',' "PWGTP7" ',' "PWGTP8" ',' "PWGTP9" ',' "PWGTP10" ',' "PWGTP11" ',' "PWGTP12" ',' "PWGTP13" ',' "PWGTP14" ',' "PWGTP15"

',' "PWGTP16" ',' "PWGTP17" ',' "PWGTP18" ',' "PWGTP19" ',' "PWGTP20" ',' "PWGTP21" ',' "PWGTP22" ',' "PWGTP23" ',' "PWGTP24" ','

"PWGTP25" ',' "PWGTP26" ',' "PWGTP27" ',' "PWGTP28" ',' "PWGTP29" ',' "PWGTP30" ',' "PWGTP31" ',' "PWGTP32" ',' "PWGTP33" ','

"PWGTP34" ',' "PWGTP35" ',' "PWGTP36" ',' "PWGTP37" ',' "PWGTP38" ',' "PWGTP39" ',' "PWGTP40" ',' "PWGTP41" ',' "PWGTP42" ','

"PWGTP43" ',' "PWGTP44" ',' "PWGTP45" ',' "PWGTP46" ',' "PWGTP47" ',' "PWGTP48" ',' "PWGTP49" ',' "PWGTP50" ',' "PWGTP51" ','

"PWGTP52" ',' "PWGTP53" ',' "PWGTP54" ',' "PWGTP55" ',' "PWGTP56" ',' "PWGTP57" ',' "PWGTP58" ',' "PWGTP59" ',' "PWGTP60" ','

"PWGTP61" ',' "PWGTP62" ',' "PWGTP63" ',' "PWGTP64" ',' "PWGTP65" ',' "PWGTP66" ',' "PWGTP67" ',' "PWGTP68" ',' "PWGTP69" ','

"PWGTP70" ',' "PWGTP71" ',' "PWGTP72" ',' "PWGTP73" ',' "PWGTP74" ',' "PWGTP75" ',' "PWGTP76" ',' "PWGTP77" ',' "PWGTP78" ','

"PWGTP79" ',' "PWGTP80" ',' "insp" ',' "DIVISION" ',' "REGION" ',' "ADJHSG" ',' "WGTP" ',' "NP" ',' "TYPE" ',' "ACR" ',' "AGS" ','

"BATH" ',' "BDSP" ',' "BLD" ',' "BUS" ',' "CONP" ',' "ELEP" ',' "FS" ',' "FULP" ',' "GASP" ',' "HFL" ',' "MHP" ',' "MRGI" ','

"MRGP" ',' "MRGT" ',' "MRGX" ',' "REFR" ',' "RMSP" ',' "RNTM" ',' "RNTP" ',' "RWAT" ',' "RWATPR" ',' "SINK" ',' "SMP" ',' "STOV"

',' "TEL" ',' "TEN" ',' "TOIL" ',' "VACS" ',' "VALP" ',' "VEH" ',' "WATP" ',' "YBL" ',' "FES" ',' "FINCP" ',' "FPARC" ',' "GRNTP"

',' "GRPIP" ',' "HHL" ',' "HHT" ',' "HINCP" ',' "HUGCL" ',' "HUPAC" ',' "HUPAOC" ',' "HUPARC" ',' "KIT" ',' "LNGI" ',' "MULTG" ','

"MV" ',' "NOC" ',' "NPF" ',' "NPP" ',' "NR" ',' "NRC" ',' "OCPIP" ',' "PARTNER" ',' "PLM" ',' "PSF" ',' "R18" ',' "R60" ',' "R65"

',' "RESMODE" ',' "SMOCP" ',' "SMX" ',' "SRNT" ',' "SVAL" ',' "TAXP" ',' "WIF" ',' "WKEXREL" ',' "WORKSTAT" ',' "FACRP" ',' "FAGSP"

',' "FBATHP" ',' "FBDSP" ',' "FBLDP" ',' "FBUSP" ',' "FCONP" ',' "FELEP" ',' "FFSP" ',' "FFULP" ',' "FGASP" ',' "FHFLP" ',' "FINSP"

',' "FKITP" ',' "FMHP" ',' "FMRGIP" ',' "FMRGP" ',' "FMRGTP" ',' "FMRGXP" ',' "FMVP" ',' "FPLMP" ',' "FREFRP" ',' "FRMSP" ','

"FRNTMP" ',' "FRNTP" ',' "FRWATP" ',' "FRWATPRP" ',' "FSINKP" ',' "FSMP" ',' "FSMXHP" ',' "FSMXSP" ',' "FSTOVP" ',' "FTAXP" ','

"FTELP" ',' "FTENP" ',' "FTOILP" ',' "FVACSP" ',' "FVALP" ',' "FVEHP" ',' "FWATP" ',' "FYBLP" ',' "WGTP1" ',' "WGTP2" ',' "WGTP3"

',' "WGTP4" ',' "WGTP5" ',' "WGTP6" ',' "WGTP7" ',' "WGTP8" ',' "WGTP9" ',' "WGTP10" ',' "WGTP11" ',' "WGTP12" ',' "WGTP13" ','

"WGTP14" ',' "WGTP15" ',' "WGTP16" ',' "WGTP17" ',' "WGTP18" ',' "WGTP19" ',' "WGTP20" ',' "WGTP21" ',' "WGTP22" ',' "WGTP23" ','

"WGTP24" ',' "WGTP25" ',' "WGTP26" ',' "WGTP27" ',' "WGTP28" ',' "WGTP29" ',' "WGTP30" ',' "WGTP31" ',' "WGTP32" ',' "WGTP33" ','

"WGTP34" ',' "WGTP35" ',' "WGTP36" ',' "WGTP37" ',' "WGTP38" ',' "WGTP39" ',' "WGTP40" ',' "WGTP41" ',' "WGTP42" ',' "WGTP43" ','

"WGTP44" ',' "WGTP45" ',' "WGTP46" ',' "WGTP47" ',' "WGTP48" ',' "WGTP49" ',' "WGTP50" ',' "WGTP51" ',' "WGTP52" ',' "WGTP53" ','

"WGTP54" ',' "WGTP55" ',' "WGTP56" ',' "WGTP57" ',' "WGTP58" ',' "WGTP59" ',' "WGTP60" ',' "WGTP61" ',' "WGTP62" ',' "WGTP63" ','

"WGTP64" ',' "WGTP65" ',' "WGTP66" ',' "WGTP67" ',' "WGTP68" ',' "WGTP69" ',' "WGTP70" ',' "WGTP71" ',' "WGTP72" ',' "WGTP73" ','

"WGTP74" ',' "WGTP75" ',' "WGTP76" ',' "WGTP77" ',' "WGTP78" ',' "WGTP79" ',' "WGTP80" ',' "i" ',' "one" ',' "agep65\_sud" ','

"DEAR\_sud" ',' "DEYE\_sud" ',' "DDRS\_sud" ',' "DOUT\_sud" ',' "DPHY\_sud" ',' "DREM\_sud" ',' "esr\_sud" ',' "fbusp\_sud" ','

"fjwtrp\_sud" ',' "FMRGIP\_sud" ',' "FMRGP\_sud" ',' "FMRGTP\_sud" ',' "FMRGXP\_sud" ',' "FSMP\_sud" ',' "FSSP\_sud" ',' "fracp\_sud" ','

"FSMXSP\_sud" ',' "hht\_sud" ',' "jwtr\_sud" ',' "mar\_sud" ',' "mrgi\_sud" ',' "mrgt\_sud" ',' "mrgx\_sud" ',' "RAC1P\_sud" ','

"region\_sud" ',' "racaian\_sud" ',' "racasn\_sud" ',' "racblk\_sud" ',' "r60\_sud" ',' "r18\_sud" ',' "r65\_sud" ',' "rntp\_class" ','

"ten\_sud" ',' "wagp\_class" ',' "ybl\_sud" ;

12781 end;

MPRINT(EXPORT): end;

12782 set ACS.ACS0913 end=EFIEOD;

MPRINT(EXPORT): set ACS.ACS0913 end=EFIEOD;

337 The SAS System 14:28 Wednesday, July 6, 2016

12783 format serialno $13. ;

MPRINT(EXPORT): format serialno $13. ;

12784 format RT $1. ;

MPRINT(EXPORT): format RT $1. ;

12785 format SPORDER z2. ;

MPRINT(EXPORT): format SPORDER z2. ;

12786 format PUMA00 $5. ;

MPRINT(EXPORT): format PUMA00 $5. ;

12787 format PUMA10 $5. ;

MPRINT(EXPORT): format PUMA10 $5. ;

12788 format ST $2. ;

MPRINT(EXPORT): format ST $2. ;

12789 format ADJINC $7. ;

MPRINT(EXPORT): format ADJINC $7. ;

12790 format PWGTP z5. ;

MPRINT(EXPORT): format PWGTP z5. ;

12791 format AGEP z2. ;

MPRINT(EXPORT): format AGEP z2. ;

12792 format CIT $1. ;

MPRINT(EXPORT): format CIT $1. ;

12793 format CITWP05 z4. ;

MPRINT(EXPORT): format CITWP05 z4. ;

12794 format CITWP12 z4. ;

MPRINT(EXPORT): format CITWP12 z4. ;

12795 format COW $1. ;

MPRINT(EXPORT): format COW $1. ;

12796 format DDRS $1. ;

MPRINT(EXPORT): format DDRS $1. ;

12797 format DEAR $1. ;

MPRINT(EXPORT): format DEAR $1. ;

12798 format DEYE $1. ;

MPRINT(EXPORT): format DEYE $1. ;

12799 format DOUT $1. ;

MPRINT(EXPORT): format DOUT $1. ;

12800 format DPHY $1. ;

MPRINT(EXPORT): format DPHY $1. ;

12801 format DRAT $1. ;

MPRINT(EXPORT): format DRAT $1. ;

12802 format DRATX $1. ;

MPRINT(EXPORT): format DRATX $1. ;

12803 format DREM $1. ;

MPRINT(EXPORT): format DREM $1. ;

12804 format ENG $1. ;

MPRINT(EXPORT): format ENG $1. ;

12805 format FER $1. ;

MPRINT(EXPORT): format FER $1. ;

12806 format GCL $1. ;

MPRINT(EXPORT): format GCL $1. ;

12807 format GCM $1. ;

MPRINT(EXPORT): format GCM $1. ;

12808 format GCR $1. ;

MPRINT(EXPORT): format GCR $1. ;

12809 format HINS1 $1. ;

MPRINT(EXPORT): format HINS1 $1. ;

12810 format HINS2 $1. ;

MPRINT(EXPORT): format HINS2 $1. ;

12811 format HINS3 $1. ;

MPRINT(EXPORT): format HINS3 $1. ;

338 The SAS System 14:28 Wednesday, July 6, 2016

12812 format HINS4 $1. ;

MPRINT(EXPORT): format HINS4 $1. ;

12813 format HINS5 $1. ;

MPRINT(EXPORT): format HINS5 $1. ;

12814 format HINS6 $1. ;

MPRINT(EXPORT): format HINS6 $1. ;

12815 format HINS7 $1. ;

MPRINT(EXPORT): format HINS7 $1. ;

12816 format INTP z6. ;

MPRINT(EXPORT): format INTP z6. ;

12817 format JWMNP z3. ;

MPRINT(EXPORT): format JWMNP z3. ;

12818 format JWRIP z2. ;

MPRINT(EXPORT): format JWRIP z2. ;

12819 format JWTR $2. ;

MPRINT(EXPORT): format JWTR $2. ;

12820 format LANX $1. ;

MPRINT(EXPORT): format LANX $1. ;

12821 format MAR $1. ;

MPRINT(EXPORT): format MAR $1. ;

12822 format MARHD $1. ;

MPRINT(EXPORT): format MARHD $1. ;

12823 format MARHM $1. ;

MPRINT(EXPORT): format MARHM $1. ;

12824 format MARHT $1. ;

MPRINT(EXPORT): format MARHT $1. ;

12825 format MARHW $1. ;

MPRINT(EXPORT): format MARHW $1. ;

12826 format MARHYP05 z4. ;

MPRINT(EXPORT): format MARHYP05 z4. ;

12827 format MARHYP12 z4. ;

MPRINT(EXPORT): format MARHYP12 z4. ;

12828 format MIG $1. ;

MPRINT(EXPORT): format MIG $1. ;

12829 format MIL $1. ;

MPRINT(EXPORT): format MIL $1. ;

12830 format MLPA $1. ;

MPRINT(EXPORT): format MLPA $1. ;

12831 format MLPB $1. ;

MPRINT(EXPORT): format MLPB $1. ;

12832 format MLPCD $1. ;

MPRINT(EXPORT): format MLPCD $1. ;

12833 format MLPE $1. ;

MPRINT(EXPORT): format MLPE $1. ;

12834 format MLPFG $1. ;

MPRINT(EXPORT): format MLPFG $1. ;

12835 format MLPH $1. ;

MPRINT(EXPORT): format MLPH $1. ;

12836 format MLPI $1. ;

MPRINT(EXPORT): format MLPI $1. ;

12837 format MLPJ $1. ;

MPRINT(EXPORT): format MLPJ $1. ;

12838 format MLPK $1. ;

MPRINT(EXPORT): format MLPK $1. ;

12839 format NWAB $1. ;

MPRINT(EXPORT): format NWAB $1. ;

12840 format NWAV $1. ;

MPRINT(EXPORT): format NWAV $1. ;

339 The SAS System 14:28 Wednesday, July 6, 2016

12841 format NWLA $1. ;

MPRINT(EXPORT): format NWLA $1. ;

12842 format NWLK $1. ;

MPRINT(EXPORT): format NWLK $1. ;

12843 format NWRE $1. ;

MPRINT(EXPORT): format NWRE $1. ;

12844 format OIP z6. ;

MPRINT(EXPORT): format OIP z6. ;

12845 format PAP z5. ;

MPRINT(EXPORT): format PAP z5. ;

12846 format RELP $2. ;

MPRINT(EXPORT): format RELP $2. ;

12847 format RETP z6. ;

MPRINT(EXPORT): format RETP z6. ;

12848 format SCH $1. ;

MPRINT(EXPORT): format SCH $1. ;

12849 format SCHG $2. ;

MPRINT(EXPORT): format SCHG $2. ;

12850 format SCHL $2. ;

MPRINT(EXPORT): format SCHL $2. ;

12851 format SEMP z6. ;

MPRINT(EXPORT): format SEMP z6. ;

12852 format SEX $1. ;

MPRINT(EXPORT): format SEX $1. ;

12853 format SSIP z5. ;

MPRINT(EXPORT): format SSIP z5. ;

12854 format SSP z5. ;

MPRINT(EXPORT): format SSP z5. ;

12855 format WAGP z6. ;

MPRINT(EXPORT): format WAGP z6. ;

12856 format WKHP z2. ;

MPRINT(EXPORT): format WKHP z2. ;

12857 format WKL $1. ;

MPRINT(EXPORT): format WKL $1. ;

12858 format WKW $1. ;

MPRINT(EXPORT): format WKW $1. ;

12859 format WRK $1. ;

MPRINT(EXPORT): format WRK $1. ;

12860 format YOEP05 z4. ;

MPRINT(EXPORT): format YOEP05 z4. ;

12861 format YOEP12 z4. ;

MPRINT(EXPORT): format YOEP12 z4. ;

12862 format ANC $1. ;

MPRINT(EXPORT): format ANC $1. ;

12863 format ANC1P05 $3. ;

MPRINT(EXPORT): format ANC1P05 $3. ;

12864 format ANC1P12 $3. ;

MPRINT(EXPORT): format ANC1P12 $3. ;

12865 format ANC2P05 $3. ;

MPRINT(EXPORT): format ANC2P05 $3. ;

12866 format ANC2P12 $3. ;

MPRINT(EXPORT): format ANC2P12 $3. ;

12867 format DECADE $1. ;

MPRINT(EXPORT): format DECADE $1. ;

12868 format DIS $1. ;

MPRINT(EXPORT): format DIS $1. ;

12869 format DRIVESP $1. ;

MPRINT(EXPORT): format DRIVESP $1. ;

340 The SAS System 14:28 Wednesday, July 6, 2016

12870 format ESP $1. ;

MPRINT(EXPORT): format ESP $1. ;

12871 format ESR $1. ;

MPRINT(EXPORT): format ESR $1. ;

12872 format FOD1P $4. ;

MPRINT(EXPORT): format FOD1P $4. ;

12873 format FOD2P $4. ;

MPRINT(EXPORT): format FOD2P $4. ;

12874 format HICOV $1. ;

MPRINT(EXPORT): format HICOV $1. ;

12875 format HISP $2. ;

MPRINT(EXPORT): format HISP $2. ;

12876 format INDP $4. ;

MPRINT(EXPORT): format INDP $4. ;

12877 format JWAP $3. ;

MPRINT(EXPORT): format JWAP $3. ;

12878 format JWDP $3. ;

MPRINT(EXPORT): format JWDP $3. ;

12879 format LANP05 $3. ;

MPRINT(EXPORT): format LANP05 $3. ;

12880 format LANP12 $3. ;

MPRINT(EXPORT): format LANP12 $3. ;

12881 format MIGPUMA00 $5. ;

MPRINT(EXPORT): format MIGPUMA00 $5. ;

12882 format MIGPUMA10 $5. ;

MPRINT(EXPORT): format MIGPUMA10 $5. ;

12883 format MIGSP05 $3. ;

MPRINT(EXPORT): format MIGSP05 $3. ;

12884 format MIGSP12 $3. ;

MPRINT(EXPORT): format MIGSP12 $3. ;

12885 format MSP $1. ;

MPRINT(EXPORT): format MSP $1. ;

12886 format NAICSP $8. ;

MPRINT(EXPORT): format NAICSP $8. ;

12887 format NATIVITY $1. ;

MPRINT(EXPORT): format NATIVITY $1. ;

12888 format NOP $1. ;

MPRINT(EXPORT): format NOP $1. ;

12889 format OC $1. ;

MPRINT(EXPORT): format OC $1. ;

12890 format OCCP02 $4. ;

MPRINT(EXPORT): format OCCP02 $4. ;

12891 format OCCP10 $4. ;

MPRINT(EXPORT): format OCCP10 $4. ;

12892 format OCCP12 $4. ;

MPRINT(EXPORT): format OCCP12 $4. ;

12893 format PAOC $1. ;

MPRINT(EXPORT): format PAOC $1. ;

12894 format PERNP z9. ;

MPRINT(EXPORT): format PERNP z9. ;

12895 format PINCP z9. ;

MPRINT(EXPORT): format PINCP z9. ;

12896 format POBP05 $3. ;

MPRINT(EXPORT): format POBP05 $3. ;

12897 format POBP12 $3. ;

MPRINT(EXPORT): format POBP12 $3. ;

12898 format POVPIP z3. ;

MPRINT(EXPORT): format POVPIP z3. ;

341 The SAS System 14:28 Wednesday, July 6, 2016

12899 format POWPUMA00 $5. ;

MPRINT(EXPORT): format POWPUMA00 $5. ;

12900 format POWPUMA10 $5. ;

MPRINT(EXPORT): format POWPUMA10 $5. ;

12901 format POWSP05 $3. ;

MPRINT(EXPORT): format POWSP05 $3. ;

12902 format POWSP12 $3. ;

MPRINT(EXPORT): format POWSP12 $3. ;

12903 format PRIVCOV $1. ;

MPRINT(EXPORT): format PRIVCOV $1. ;

12904 format PUBCOV $1. ;

MPRINT(EXPORT): format PUBCOV $1. ;

12905 format QTRBIR $1. ;

MPRINT(EXPORT): format QTRBIR $1. ;

12906 format RAC1P $1. ;

MPRINT(EXPORT): format RAC1P $1. ;

12907 format RAC2P05 $2. ;

MPRINT(EXPORT): format RAC2P05 $2. ;

12908 format RAC2P12 $2. ;

MPRINT(EXPORT): format RAC2P12 $2. ;

12909 format RAC3P05 $2. ;

MPRINT(EXPORT): format RAC3P05 $2. ;

12910 format RAC3P12 $3. ;

MPRINT(EXPORT): format RAC3P12 $3. ;

12911 format RACAIAN $1. ;

MPRINT(EXPORT): format RACAIAN $1. ;

12912 format RACASN $1. ;

MPRINT(EXPORT): format RACASN $1. ;

12913 format RACBLK $1. ;

MPRINT(EXPORT): format RACBLK $1. ;

12914 format RACNHPI $1. ;

MPRINT(EXPORT): format RACNHPI $1. ;

12915 format RACNUM $1. ;

MPRINT(EXPORT): format RACNUM $1. ;

12916 format RACSOR $1. ;

MPRINT(EXPORT): format RACSOR $1. ;

12917 format RACWHT $1. ;

MPRINT(EXPORT): format RACWHT $1. ;

12918 format RC $1. ;

MPRINT(EXPORT): format RC $1. ;

12919 format SCIENGP $1. ;

MPRINT(EXPORT): format SCIENGP $1. ;

12920 format SCIENGRLP $1. ;

MPRINT(EXPORT): format SCIENGRLP $1. ;

12921 format SFN $1. ;

MPRINT(EXPORT): format SFN $1. ;

12922 format SFR $1. ;

MPRINT(EXPORT): format SFR $1. ;

12923 format SOCP00 $6. ;

MPRINT(EXPORT): format SOCP00 $6. ;

12924 format SOCP10 $6. ;

MPRINT(EXPORT): format SOCP10 $6. ;

12925 format SOCP12 $6. ;

MPRINT(EXPORT): format SOCP12 $6. ;

12926 format VPS $2. ;

MPRINT(EXPORT): format VPS $2. ;

12927 format WAOB $1. ;

MPRINT(EXPORT): format WAOB $1. ;

342 The SAS System 14:28 Wednesday, July 6, 2016

12928 format FAGEP $1. ;

MPRINT(EXPORT): format FAGEP $1. ;

12929 format FANCP $1. ;

MPRINT(EXPORT): format FANCP $1. ;

12930 format FCITP $1. ;

MPRINT(EXPORT): format FCITP $1. ;

12931 format FCITWP $1. ;

MPRINT(EXPORT): format FCITWP $1. ;

12932 format FCOWP $1. ;

MPRINT(EXPORT): format FCOWP $1. ;

12933 format FDDRSP $1. ;

MPRINT(EXPORT): format FDDRSP $1. ;

12934 format FDEARP $1. ;

MPRINT(EXPORT): format FDEARP $1. ;

12935 format FDEYEP $1. ;

MPRINT(EXPORT): format FDEYEP $1. ;

12936 format FDOUTP $1. ;

MPRINT(EXPORT): format FDOUTP $1. ;

12937 format FDPHYP $1. ;

MPRINT(EXPORT): format FDPHYP $1. ;

12938 format FDRATP $1. ;

MPRINT(EXPORT): format FDRATP $1. ;

12939 format FDRATXP $1. ;

MPRINT(EXPORT): format FDRATXP $1. ;

12940 format FDREMP $1. ;

MPRINT(EXPORT): format FDREMP $1. ;

12941 format FENGP $1. ;

MPRINT(EXPORT): format FENGP $1. ;

12942 format FESRP $1. ;

MPRINT(EXPORT): format FESRP $1. ;

12943 format FFERP $1. ;

MPRINT(EXPORT): format FFERP $1. ;

12944 format FFODP $1. ;

MPRINT(EXPORT): format FFODP $1. ;

12945 format FGCLP $1. ;

MPRINT(EXPORT): format FGCLP $1. ;

12946 format FGCMP $1. ;

MPRINT(EXPORT): format FGCMP $1. ;

12947 format FGCRP $1. ;

MPRINT(EXPORT): format FGCRP $1. ;

12948 format FHINS1P $1. ;

MPRINT(EXPORT): format FHINS1P $1. ;

12949 format FHINS2P $1. ;

MPRINT(EXPORT): format FHINS2P $1. ;

12950 format FHINS3C $1. ;

MPRINT(EXPORT): format FHINS3C $1. ;

12951 format FHINS3P $1. ;

MPRINT(EXPORT): format FHINS3P $1. ;

12952 format FHINS4C $1. ;

MPRINT(EXPORT): format FHINS4C $1. ;

12953 format FHINS4P $1. ;

MPRINT(EXPORT): format FHINS4P $1. ;

12954 format FHINS5C $1. ;

MPRINT(EXPORT): format FHINS5C $1. ;

12955 format FHINS5P $1. ;

MPRINT(EXPORT): format FHINS5P $1. ;

12956 format FHINS6P $1. ;

MPRINT(EXPORT): format FHINS6P $1. ;

343 The SAS System 14:28 Wednesday, July 6, 2016

12957 format FHINS7P $1. ;

MPRINT(EXPORT): format FHINS7P $1. ;

12958 format FHISP $1. ;

MPRINT(EXPORT): format FHISP $1. ;

12959 format FINDP $1. ;

MPRINT(EXPORT): format FINDP $1. ;

12960 format FINTP $1. ;

MPRINT(EXPORT): format FINTP $1. ;

12961 format FJWDP $1. ;

MPRINT(EXPORT): format FJWDP $1. ;

12962 format FJWMNP $1. ;

MPRINT(EXPORT): format FJWMNP $1. ;

12963 format FJWRIP $1. ;

MPRINT(EXPORT): format FJWRIP $1. ;

12964 format FJWTRP $1. ;

MPRINT(EXPORT): format FJWTRP $1. ;

12965 format FLANP $1. ;

MPRINT(EXPORT): format FLANP $1. ;

12966 format FLANXP $1. ;

MPRINT(EXPORT): format FLANXP $1. ;

12967 format FMARHDP $1. ;

MPRINT(EXPORT): format FMARHDP $1. ;

12968 format FMARHMP $1. ;

MPRINT(EXPORT): format FMARHMP $1. ;

12969 format FMARHTP $1. ;

MPRINT(EXPORT): format FMARHTP $1. ;

12970 format FMARHWP $1. ;

MPRINT(EXPORT): format FMARHWP $1. ;

12971 format FMARHYP $1. ;

MPRINT(EXPORT): format FMARHYP $1. ;

12972 format FMARP $1. ;

MPRINT(EXPORT): format FMARP $1. ;

12973 format FMIGP $1. ;

MPRINT(EXPORT): format FMIGP $1. ;

12974 format FMIGSP $1. ;

MPRINT(EXPORT): format FMIGSP $1. ;

12975 format FMILPP $1. ;

MPRINT(EXPORT): format FMILPP $1. ;

12976 format FMILSP $1. ;

MPRINT(EXPORT): format FMILSP $1. ;

12977 format FOCCP $1. ;

MPRINT(EXPORT): format FOCCP $1. ;

12978 format FOIP $1. ;

MPRINT(EXPORT): format FOIP $1. ;

12979 format FPAP $1. ;

MPRINT(EXPORT): format FPAP $1. ;

12980 format FPOBP $1. ;

MPRINT(EXPORT): format FPOBP $1. ;

12981 format FPOWSP $1. ;

MPRINT(EXPORT): format FPOWSP $1. ;

12982 format FRACP $1. ;

MPRINT(EXPORT): format FRACP $1. ;

12983 format FRELP $1. ;

MPRINT(EXPORT): format FRELP $1. ;

12984 format FRETP $1. ;

MPRINT(EXPORT): format FRETP $1. ;

12985 format FSCHGP $1. ;

MPRINT(EXPORT): format FSCHGP $1. ;

344 The SAS System 14:28 Wednesday, July 6, 2016

12986 format FSCHLP $1. ;

MPRINT(EXPORT): format FSCHLP $1. ;

12987 format FSCHP $1. ;

MPRINT(EXPORT): format FSCHP $1. ;

12988 format FSEMP $1. ;

MPRINT(EXPORT): format FSEMP $1. ;

12989 format FSEXP $1. ;

MPRINT(EXPORT): format FSEXP $1. ;

12990 format FSSIP $1. ;

MPRINT(EXPORT): format FSSIP $1. ;

12991 format FSSP $1. ;

MPRINT(EXPORT): format FSSP $1. ;

12992 format FWAGP $1. ;

MPRINT(EXPORT): format FWAGP $1. ;

12993 format FWKHP $1. ;

MPRINT(EXPORT): format FWKHP $1. ;

12994 format FWKLP $1. ;

MPRINT(EXPORT): format FWKLP $1. ;

12995 format FWKWP $1. ;

MPRINT(EXPORT): format FWKWP $1. ;

12996 format FWRKP $1. ;

MPRINT(EXPORT): format FWRKP $1. ;

12997 format FYOEP $1. ;

MPRINT(EXPORT): format FYOEP $1. ;

12998 format PWGTP1 z5. ;

MPRINT(EXPORT): format PWGTP1 z5. ;

12999 format PWGTP2 z5. ;

MPRINT(EXPORT): format PWGTP2 z5. ;

13000 format PWGTP3 z5. ;

MPRINT(EXPORT): format PWGTP3 z5. ;

13001 format PWGTP4 z5. ;

MPRINT(EXPORT): format PWGTP4 z5. ;

13002 format PWGTP5 z5. ;

MPRINT(EXPORT): format PWGTP5 z5. ;

13003 format PWGTP6 z5. ;

MPRINT(EXPORT): format PWGTP6 z5. ;

13004 format PWGTP7 z5. ;

MPRINT(EXPORT): format PWGTP7 z5. ;

13005 format PWGTP8 z5. ;

MPRINT(EXPORT): format PWGTP8 z5. ;

13006 format PWGTP9 z5. ;

MPRINT(EXPORT): format PWGTP9 z5. ;

13007 format PWGTP10 z5. ;

MPRINT(EXPORT): format PWGTP10 z5. ;

13008 format PWGTP11 z5. ;

MPRINT(EXPORT): format PWGTP11 z5. ;

13009 format PWGTP12 z5. ;

MPRINT(EXPORT): format PWGTP12 z5. ;

13010 format PWGTP13 z5. ;

MPRINT(EXPORT): format PWGTP13 z5. ;

13011 format PWGTP14 z5. ;

MPRINT(EXPORT): format PWGTP14 z5. ;

13012 format PWGTP15 z5. ;

MPRINT(EXPORT): format PWGTP15 z5. ;

13013 format PWGTP16 z5. ;

MPRINT(EXPORT): format PWGTP16 z5. ;

13014 format PWGTP17 z5. ;

MPRINT(EXPORT): format PWGTP17 z5. ;

345 The SAS System 14:28 Wednesday, July 6, 2016

13015 format PWGTP18 z5. ;

MPRINT(EXPORT): format PWGTP18 z5. ;

13016 format PWGTP19 z5. ;

MPRINT(EXPORT): format PWGTP19 z5. ;

13017 format PWGTP20 z5. ;

MPRINT(EXPORT): format PWGTP20 z5. ;

13018 format PWGTP21 z5. ;

MPRINT(EXPORT): format PWGTP21 z5. ;

13019 format PWGTP22 z5. ;

MPRINT(EXPORT): format PWGTP22 z5. ;

13020 format PWGTP23 z5. ;

MPRINT(EXPORT): format PWGTP23 z5. ;

13021 format PWGTP24 z5. ;

MPRINT(EXPORT): format PWGTP24 z5. ;

13022 format PWGTP25 z5. ;

MPRINT(EXPORT): format PWGTP25 z5. ;

13023 format PWGTP26 z5. ;

MPRINT(EXPORT): format PWGTP26 z5. ;

13024 format PWGTP27 z5. ;

MPRINT(EXPORT): format PWGTP27 z5. ;

13025 format PWGTP28 z5. ;

MPRINT(EXPORT): format PWGTP28 z5. ;

13026 format PWGTP29 z5. ;

MPRINT(EXPORT): format PWGTP29 z5. ;

13027 format PWGTP30 z5. ;

MPRINT(EXPORT): format PWGTP30 z5. ;

13028 format PWGTP31 z5. ;

MPRINT(EXPORT): format PWGTP31 z5. ;

13029 format PWGTP32 z5. ;

MPRINT(EXPORT): format PWGTP32 z5. ;

13030 format PWGTP33 z5. ;

MPRINT(EXPORT): format PWGTP33 z5. ;

13031 format PWGTP34 z5. ;

MPRINT(EXPORT): format PWGTP34 z5. ;

13032 format PWGTP35 z5. ;

MPRINT(EXPORT): format PWGTP35 z5. ;

13033 format PWGTP36 z5. ;

MPRINT(EXPORT): format PWGTP36 z5. ;

13034 format PWGTP37 z5. ;

MPRINT(EXPORT): format PWGTP37 z5. ;

13035 format PWGTP38 z5. ;

MPRINT(EXPORT): format PWGTP38 z5. ;

13036 format PWGTP39 z5. ;

MPRINT(EXPORT): format PWGTP39 z5. ;

13037 format PWGTP40 z5. ;

MPRINT(EXPORT): format PWGTP40 z5. ;

13038 format PWGTP41 z5. ;

MPRINT(EXPORT): format PWGTP41 z5. ;

13039 format PWGTP42 z5. ;

MPRINT(EXPORT): format PWGTP42 z5. ;

13040 format PWGTP43 z5. ;

MPRINT(EXPORT): format PWGTP43 z5. ;

13041 format PWGTP44 z5. ;

MPRINT(EXPORT): format PWGTP44 z5. ;

13042 format PWGTP45 z5. ;

MPRINT(EXPORT): format PWGTP45 z5. ;

13043 format PWGTP46 z5. ;

MPRINT(EXPORT): format PWGTP46 z5. ;

346 The SAS System 14:28 Wednesday, July 6, 2016

13044 format PWGTP47 z5. ;

MPRINT(EXPORT): format PWGTP47 z5. ;

13045 format PWGTP48 z5. ;

MPRINT(EXPORT): format PWGTP48 z5. ;

13046 format PWGTP49 z5. ;

MPRINT(EXPORT): format PWGTP49 z5. ;

13047 format PWGTP50 z5. ;

MPRINT(EXPORT): format PWGTP50 z5. ;

13048 format PWGTP51 z5. ;

MPRINT(EXPORT): format PWGTP51 z5. ;

13049 format PWGTP52 z5. ;

MPRINT(EXPORT): format PWGTP52 z5. ;

13050 format PWGTP53 z5. ;

MPRINT(EXPORT): format PWGTP53 z5. ;

13051 format PWGTP54 z5. ;

MPRINT(EXPORT): format PWGTP54 z5. ;

13052 format PWGTP55 z5. ;

MPRINT(EXPORT): format PWGTP55 z5. ;

13053 format PWGTP56 z5. ;

MPRINT(EXPORT): format PWGTP56 z5. ;

13054 format PWGTP57 z5. ;

MPRINT(EXPORT): format PWGTP57 z5. ;

13055 format PWGTP58 z5. ;

MPRINT(EXPORT): format PWGTP58 z5. ;

13056 format PWGTP59 z5. ;

MPRINT(EXPORT): format PWGTP59 z5. ;

13057 format PWGTP60 z5. ;

MPRINT(EXPORT): format PWGTP60 z5. ;

13058 format PWGTP61 z5. ;

MPRINT(EXPORT): format PWGTP61 z5. ;

13059 format PWGTP62 z5. ;

MPRINT(EXPORT): format PWGTP62 z5. ;

13060 format PWGTP63 z5. ;

MPRINT(EXPORT): format PWGTP63 z5. ;

13061 format PWGTP64 z5. ;

MPRINT(EXPORT): format PWGTP64 z5. ;

13062 format PWGTP65 z5. ;

MPRINT(EXPORT): format PWGTP65 z5. ;

13063 format PWGTP66 z5. ;

MPRINT(EXPORT): format PWGTP66 z5. ;

13064 format PWGTP67 z5. ;

MPRINT(EXPORT): format PWGTP67 z5. ;

13065 format PWGTP68 z5. ;

MPRINT(EXPORT): format PWGTP68 z5. ;

13066 format PWGTP69 z5. ;

MPRINT(EXPORT): format PWGTP69 z5. ;

13067 format PWGTP70 z5. ;

MPRINT(EXPORT): format PWGTP70 z5. ;

13068 format PWGTP71 z5. ;

MPRINT(EXPORT): format PWGTP71 z5. ;

13069 format PWGTP72 z5. ;

MPRINT(EXPORT): format PWGTP72 z5. ;

13070 format PWGTP73 z5. ;

MPRINT(EXPORT): format PWGTP73 z5. ;

13071 format PWGTP74 z5. ;

MPRINT(EXPORT): format PWGTP74 z5. ;

13072 format PWGTP75 z5. ;

MPRINT(EXPORT): format PWGTP75 z5. ;

347 The SAS System 14:28 Wednesday, July 6, 2016

13073 format PWGTP76 z5. ;

MPRINT(EXPORT): format PWGTP76 z5. ;

13074 format PWGTP77 z5. ;

MPRINT(EXPORT): format PWGTP77 z5. ;

13075 format PWGTP78 z5. ;

MPRINT(EXPORT): format PWGTP78 z5. ;

13076 format PWGTP79 z5. ;

MPRINT(EXPORT): format PWGTP79 z5. ;

13077 format PWGTP80 z5. ;

MPRINT(EXPORT): format PWGTP80 z5. ;

13078 format insp z5. ;

MPRINT(EXPORT): format insp z5. ;

13079 format DIVISION $1. ;

MPRINT(EXPORT): format DIVISION $1. ;

13080 format REGION $1. ;

MPRINT(EXPORT): format REGION $1. ;

13081 format ADJHSG $7. ;

MPRINT(EXPORT): format ADJHSG $7. ;

13082 format WGTP z5. ;

MPRINT(EXPORT): format WGTP z5. ;

13083 format NP z2. ;

MPRINT(EXPORT): format NP z2. ;

13084 format TYPE $1. ;

MPRINT(EXPORT): format TYPE $1. ;

13085 format ACR $1. ;

MPRINT(EXPORT): format ACR $1. ;

13086 format AGS $1. ;

MPRINT(EXPORT): format AGS $1. ;

13087 format BATH $1. ;

MPRINT(EXPORT): format BATH $1. ;

13088 format BDSP z2. ;

MPRINT(EXPORT): format BDSP z2. ;

13089 format BLD $2. ;

MPRINT(EXPORT): format BLD $2. ;

13090 format BUS $1. ;

MPRINT(EXPORT): format BUS $1. ;

13091 format CONP z4. ;

MPRINT(EXPORT): format CONP z4. ;

13092 format ELEP z3. ;

MPRINT(EXPORT): format ELEP z3. ;

13093 format FS $1. ;

MPRINT(EXPORT): format FS $1. ;

13094 format FULP z4. ;

MPRINT(EXPORT): format FULP z4. ;

13095 format GASP z3. ;

MPRINT(EXPORT): format GASP z3. ;

13096 format HFL $1. ;

MPRINT(EXPORT): format HFL $1. ;

13097 format MHP z5. ;

MPRINT(EXPORT): format MHP z5. ;

13098 format MRGI $1. ;

MPRINT(EXPORT): format MRGI $1. ;

13099 format MRGP z5. ;

MPRINT(EXPORT): format MRGP z5. ;

13100 format MRGT $1. ;

MPRINT(EXPORT): format MRGT $1. ;

13101 format MRGX $1. ;

MPRINT(EXPORT): format MRGX $1. ;

348 The SAS System 14:28 Wednesday, July 6, 2016

13102 format REFR $1. ;

MPRINT(EXPORT): format REFR $1. ;

13103 format RMSP z2. ;

MPRINT(EXPORT): format RMSP z2. ;

13104 format RNTM $1. ;

MPRINT(EXPORT): format RNTM $1. ;

13105 format RNTP z5. ;

MPRINT(EXPORT): format RNTP z5. ;

13106 format RWAT $1. ;

MPRINT(EXPORT): format RWAT $1. ;

13107 format RWATPR $1. ;

MPRINT(EXPORT): format RWATPR $1. ;

13108 format SINK $1. ;

MPRINT(EXPORT): format SINK $1. ;

13109 format SMP z5. ;

MPRINT(EXPORT): format SMP z5. ;

13110 format STOV $1. ;

MPRINT(EXPORT): format STOV $1. ;

13111 format TEL $1. ;

MPRINT(EXPORT): format TEL $1. ;

13112 format TEN $1. ;

MPRINT(EXPORT): format TEN $1. ;

13113 format TOIL $1. ;

MPRINT(EXPORT): format TOIL $1. ;

13114 format VACS $1. ;

MPRINT(EXPORT): format VACS $1. ;

13115 format VALP z7. ;

MPRINT(EXPORT): format VALP z7. ;

13116 format VEH $1. ;

MPRINT(EXPORT): format VEH $1. ;

13117 format WATP z4. ;

MPRINT(EXPORT): format WATP z4. ;

13118 format YBL $2. ;

MPRINT(EXPORT): format YBL $2. ;

13119 format FES $1. ;

MPRINT(EXPORT): format FES $1. ;

13120 format FINCP z9. ;

MPRINT(EXPORT): format FINCP z9. ;

13121 format FPARC $1. ;

MPRINT(EXPORT): format FPARC $1. ;

13122 format GRNTP z4. ;

MPRINT(EXPORT): format GRNTP z4. ;

13123 format GRPIP z3. ;

MPRINT(EXPORT): format GRPIP z3. ;

13124 format HHL $1. ;

MPRINT(EXPORT): format HHL $1. ;

13125 format HHT $1. ;

MPRINT(EXPORT): format HHT $1. ;

13126 format HINCP z9. ;

MPRINT(EXPORT): format HINCP z9. ;

13127 format HUGCL $1. ;

MPRINT(EXPORT): format HUGCL $1. ;

13128 format HUPAC $1. ;

MPRINT(EXPORT): format HUPAC $1. ;

13129 format HUPAOC $1. ;

MPRINT(EXPORT): format HUPAOC $1. ;

13130 format HUPARC $1. ;

MPRINT(EXPORT): format HUPARC $1. ;

349 The SAS System 14:28 Wednesday, July 6, 2016

13131 format KIT $1. ;

MPRINT(EXPORT): format KIT $1. ;

13132 format LNGI $1. ;

MPRINT(EXPORT): format LNGI $1. ;

13133 format MULTG $1. ;

MPRINT(EXPORT): format MULTG $1. ;

13134 format MV $1. ;

MPRINT(EXPORT): format MV $1. ;

13135 format NOC z2. ;

MPRINT(EXPORT): format NOC z2. ;

13136 format NPF z2. ;

MPRINT(EXPORT): format NPF z2. ;

13137 format NPP $1. ;

MPRINT(EXPORT): format NPP $1. ;

13138 format NR $1. ;

MPRINT(EXPORT): format NR $1. ;

13139 format NRC z2. ;

MPRINT(EXPORT): format NRC z2. ;

13140 format OCPIP z3. ;

MPRINT(EXPORT): format OCPIP z3. ;

13141 format PARTNER $1. ;

MPRINT(EXPORT): format PARTNER $1. ;

13142 format PLM $1. ;

MPRINT(EXPORT): format PLM $1. ;

13143 format PSF $1. ;

MPRINT(EXPORT): format PSF $1. ;

13144 format R18 $1. ;

MPRINT(EXPORT): format R18 $1. ;

13145 format R60 $1. ;

MPRINT(EXPORT): format R60 $1. ;

13146 format R65 $1. ;

MPRINT(EXPORT): format R65 $1. ;

13147 format RESMODE $1. ;

MPRINT(EXPORT): format RESMODE $1. ;

13148 format SMOCP z5. ;

MPRINT(EXPORT): format SMOCP z5. ;

13149 format SMX $1. ;

MPRINT(EXPORT): format SMX $1. ;

13150 format SRNT $1. ;

MPRINT(EXPORT): format SRNT $1. ;

13151 format SVAL $1. ;

MPRINT(EXPORT): format SVAL $1. ;

13152 format TAXP $2. ;

MPRINT(EXPORT): format TAXP $2. ;

13153 format WIF $1. ;

MPRINT(EXPORT): format WIF $1. ;

13154 format WKEXREL $2. ;

MPRINT(EXPORT): format WKEXREL $2. ;

13155 format WORKSTAT $2. ;

MPRINT(EXPORT): format WORKSTAT $2. ;

13156 format FACRP $1. ;

MPRINT(EXPORT): format FACRP $1. ;

13157 format FAGSP $1. ;

MPRINT(EXPORT): format FAGSP $1. ;

13158 format FBATHP $1. ;

MPRINT(EXPORT): format FBATHP $1. ;

13159 format FBDSP $1. ;

MPRINT(EXPORT): format FBDSP $1. ;

350 The SAS System 14:28 Wednesday, July 6, 2016

13160 format FBLDP $1. ;

MPRINT(EXPORT): format FBLDP $1. ;

13161 format FBUSP $1. ;

MPRINT(EXPORT): format FBUSP $1. ;

13162 format FCONP $1. ;

MPRINT(EXPORT): format FCONP $1. ;

13163 format FELEP $1. ;

MPRINT(EXPORT): format FELEP $1. ;

13164 format FFSP $1. ;

MPRINT(EXPORT): format FFSP $1. ;

13165 format FFULP $1. ;

MPRINT(EXPORT): format FFULP $1. ;

13166 format FGASP $1. ;

MPRINT(EXPORT): format FGASP $1. ;

13167 format FHFLP $1. ;

MPRINT(EXPORT): format FHFLP $1. ;

13168 format FINSP $1. ;

MPRINT(EXPORT): format FINSP $1. ;

13169 format FKITP $1. ;

MPRINT(EXPORT): format FKITP $1. ;

13170 format FMHP $1. ;

MPRINT(EXPORT): format FMHP $1. ;

13171 format FMRGIP $1. ;

MPRINT(EXPORT): format FMRGIP $1. ;

13172 format FMRGP $1. ;

MPRINT(EXPORT): format FMRGP $1. ;

13173 format FMRGTP $1. ;

MPRINT(EXPORT): format FMRGTP $1. ;

13174 format FMRGXP $1. ;

MPRINT(EXPORT): format FMRGXP $1. ;

13175 format FMVP $1. ;

MPRINT(EXPORT): format FMVP $1. ;

13176 format FPLMP $1. ;

MPRINT(EXPORT): format FPLMP $1. ;

13177 format FREFRP $1. ;

MPRINT(EXPORT): format FREFRP $1. ;

13178 format FRMSP $1. ;

MPRINT(EXPORT): format FRMSP $1. ;

13179 format FRNTMP $1. ;

MPRINT(EXPORT): format FRNTMP $1. ;

13180 format FRNTP $1. ;

MPRINT(EXPORT): format FRNTP $1. ;

13181 format FRWATP $1. ;

MPRINT(EXPORT): format FRWATP $1. ;

13182 format FRWATPRP $1. ;

MPRINT(EXPORT): format FRWATPRP $1. ;

13183 format FSINKP $1. ;

MPRINT(EXPORT): format FSINKP $1. ;

13184 format FSMP $1. ;

MPRINT(EXPORT): format FSMP $1. ;

13185 format FSMXHP $1. ;

MPRINT(EXPORT): format FSMXHP $1. ;

13186 format FSMXSP $1. ;

MPRINT(EXPORT): format FSMXSP $1. ;

13187 format FSTOVP $1. ;

MPRINT(EXPORT): format FSTOVP $1. ;

13188 format FTAXP $1. ;

MPRINT(EXPORT): format FTAXP $1. ;

351 The SAS System 14:28 Wednesday, July 6, 2016

13189 format FTELP $1. ;

MPRINT(EXPORT): format FTELP $1. ;

13190 format FTENP $1. ;

MPRINT(EXPORT): format FTENP $1. ;

13191 format FTOILP $1. ;

MPRINT(EXPORT): format FTOILP $1. ;

13192 format FVACSP $1. ;

MPRINT(EXPORT): format FVACSP $1. ;

13193 format FVALP $1. ;

MPRINT(EXPORT): format FVALP $1. ;

13194 format FVEHP $1. ;

MPRINT(EXPORT): format FVEHP $1. ;

13195 format FWATP $1. ;

MPRINT(EXPORT): format FWATP $1. ;

13196 format FYBLP $1. ;

MPRINT(EXPORT): format FYBLP $1. ;

13197 format WGTP1 z5. ;

MPRINT(EXPORT): format WGTP1 z5. ;

13198 format WGTP2 z5. ;

MPRINT(EXPORT): format WGTP2 z5. ;

13199 format WGTP3 z5. ;

MPRINT(EXPORT): format WGTP3 z5. ;

13200 format WGTP4 z5. ;

MPRINT(EXPORT): format WGTP4 z5. ;

13201 format WGTP5 z5. ;

MPRINT(EXPORT): format WGTP5 z5. ;

13202 format WGTP6 z5. ;

MPRINT(EXPORT): format WGTP6 z5. ;

13203 format WGTP7 z5. ;

MPRINT(EXPORT): format WGTP7 z5. ;

13204 format WGTP8 z5. ;

MPRINT(EXPORT): format WGTP8 z5. ;

13205 format WGTP9 z5. ;

MPRINT(EXPORT): format WGTP9 z5. ;

13206 format WGTP10 z5. ;

MPRINT(EXPORT): format WGTP10 z5. ;

13207 format WGTP11 z5. ;

MPRINT(EXPORT): format WGTP11 z5. ;

13208 format WGTP12 z5. ;

MPRINT(EXPORT): format WGTP12 z5. ;

13209 format WGTP13 z5. ;

MPRINT(EXPORT): format WGTP13 z5. ;

13210 format WGTP14 z5. ;

MPRINT(EXPORT): format WGTP14 z5. ;

13211 format WGTP15 z5. ;

MPRINT(EXPORT): format WGTP15 z5. ;

13212 format WGTP16 z5. ;

MPRINT(EXPORT): format WGTP16 z5. ;

13213 format WGTP17 z5. ;

MPRINT(EXPORT): format WGTP17 z5. ;

13214 format WGTP18 z5. ;

MPRINT(EXPORT): format WGTP18 z5. ;

13215 format WGTP19 z5. ;

MPRINT(EXPORT): format WGTP19 z5. ;

13216 format WGTP20 z5. ;

MPRINT(EXPORT): format WGTP20 z5. ;

13217 format WGTP21 z5. ;

MPRINT(EXPORT): format WGTP21 z5. ;

352 The SAS System 14:28 Wednesday, July 6, 2016

13218 format WGTP22 z5. ;

MPRINT(EXPORT): format WGTP22 z5. ;

13219 format WGTP23 z5. ;

MPRINT(EXPORT): format WGTP23 z5. ;

13220 format WGTP24 z5. ;

MPRINT(EXPORT): format WGTP24 z5. ;

13221 format WGTP25 z5. ;

MPRINT(EXPORT): format WGTP25 z5. ;

13222 format WGTP26 z5. ;

MPRINT(EXPORT): format WGTP26 z5. ;

13223 format WGTP27 z5. ;

MPRINT(EXPORT): format WGTP27 z5. ;

13224 format WGTP28 z5. ;

MPRINT(EXPORT): format WGTP28 z5. ;

13225 format WGTP29 z5. ;

MPRINT(EXPORT): format WGTP29 z5. ;

13226 format WGTP30 z5. ;

MPRINT(EXPORT): format WGTP30 z5. ;

13227 format WGTP31 z5. ;

MPRINT(EXPORT): format WGTP31 z5. ;

13228 format WGTP32 z5. ;

MPRINT(EXPORT): format WGTP32 z5. ;

13229 format WGTP33 z5. ;

MPRINT(EXPORT): format WGTP33 z5. ;

13230 format WGTP34 z5. ;

MPRINT(EXPORT): format WGTP34 z5. ;

13231 format WGTP35 z5. ;

MPRINT(EXPORT): format WGTP35 z5. ;

13232 format WGTP36 z5. ;

MPRINT(EXPORT): format WGTP36 z5. ;

13233 format WGTP37 z5. ;

MPRINT(EXPORT): format WGTP37 z5. ;

13234 format WGTP38 z5. ;

MPRINT(EXPORT): format WGTP38 z5. ;

13235 format WGTP39 z5. ;

MPRINT(EXPORT): format WGTP39 z5. ;

13236 format WGTP40 z5. ;

MPRINT(EXPORT): format WGTP40 z5. ;

13237 format WGTP41 z5. ;

MPRINT(EXPORT): format WGTP41 z5. ;

13238 format WGTP42 z5. ;

MPRINT(EXPORT): format WGTP42 z5. ;

13239 format WGTP43 z5. ;

MPRINT(EXPORT): format WGTP43 z5. ;

13240 format WGTP44 z5. ;

MPRINT(EXPORT): format WGTP44 z5. ;

13241 format WGTP45 z5. ;

MPRINT(EXPORT): format WGTP45 z5. ;

13242 format WGTP46 z5. ;

MPRINT(EXPORT): format WGTP46 z5. ;

13243 format WGTP47 z5. ;

MPRINT(EXPORT): format WGTP47 z5. ;

13244 format WGTP48 z5. ;

MPRINT(EXPORT): format WGTP48 z5. ;

13245 format WGTP49 z5. ;

MPRINT(EXPORT): format WGTP49 z5. ;

13246 format WGTP50 z5. ;

MPRINT(EXPORT): format WGTP50 z5. ;

353 The SAS System 14:28 Wednesday, July 6, 2016

13247 format WGTP51 z5. ;

MPRINT(EXPORT): format WGTP51 z5. ;

13248 format WGTP52 z5. ;

MPRINT(EXPORT): format WGTP52 z5. ;

13249 format WGTP53 z5. ;

MPRINT(EXPORT): format WGTP53 z5. ;

13250 format WGTP54 z5. ;

MPRINT(EXPORT): format WGTP54 z5. ;

13251 format WGTP55 z5. ;

MPRINT(EXPORT): format WGTP55 z5. ;

13252 format WGTP56 z5. ;

MPRINT(EXPORT): format WGTP56 z5. ;

13253 format WGTP57 z5. ;

MPRINT(EXPORT): format WGTP57 z5. ;

13254 format WGTP58 z5. ;

MPRINT(EXPORT): format WGTP58 z5. ;

13255 format WGTP59 z5. ;

MPRINT(EXPORT): format WGTP59 z5. ;

13256 format WGTP60 z5. ;

MPRINT(EXPORT): format WGTP60 z5. ;

13257 format WGTP61 z5. ;

MPRINT(EXPORT): format WGTP61 z5. ;

13258 format WGTP62 z5. ;

MPRINT(EXPORT): format WGTP62 z5. ;

13259 format WGTP63 z5. ;

MPRINT(EXPORT): format WGTP63 z5. ;

13260 format WGTP64 z5. ;

MPRINT(EXPORT): format WGTP64 z5. ;

13261 format WGTP65 z5. ;

MPRINT(EXPORT): format WGTP65 z5. ;

13262 format WGTP66 z5. ;

MPRINT(EXPORT): format WGTP66 z5. ;

13263 format WGTP67 z5. ;

MPRINT(EXPORT): format WGTP67 z5. ;

13264 format WGTP68 z5. ;

MPRINT(EXPORT): format WGTP68 z5. ;

13265 format WGTP69 z5. ;

MPRINT(EXPORT): format WGTP69 z5. ;

13266 format WGTP70 z5. ;

MPRINT(EXPORT): format WGTP70 z5. ;

13267 format WGTP71 z5. ;

MPRINT(EXPORT): format WGTP71 z5. ;

13268 format WGTP72 z5. ;

MPRINT(EXPORT): format WGTP72 z5. ;

13269 format WGTP73 z5. ;

MPRINT(EXPORT): format WGTP73 z5. ;

13270 format WGTP74 z5. ;

MPRINT(EXPORT): format WGTP74 z5. ;

13271 format WGTP75 z5. ;

MPRINT(EXPORT): format WGTP75 z5. ;

13272 format WGTP76 z5. ;

MPRINT(EXPORT): format WGTP76 z5. ;

13273 format WGTP77 z5. ;

MPRINT(EXPORT): format WGTP77 z5. ;

13274 format WGTP78 z5. ;

MPRINT(EXPORT): format WGTP78 z5. ;

13275 format WGTP79 z5. ;

MPRINT(EXPORT): format WGTP79 z5. ;

354 The SAS System 14:28 Wednesday, July 6, 2016

13276 format WGTP80 z5. ;

MPRINT(EXPORT): format WGTP80 z5. ;

13277 format i best12. ;

MPRINT(EXPORT): format i best12. ;

13278 format one best12. ;

MPRINT(EXPORT): format one best12. ;

13279 format agep65\_sud agep65\_sud16. ;

MPRINT(EXPORT): format agep65\_sud agep65\_sud16. ;

13280 format DEAR\_sud dear\_sud5. ;

MPRINT(EXPORT): format DEAR\_sud dear\_sud5. ;

13281 format DEYE\_sud deye\_sud5. ;

MPRINT(EXPORT): format DEYE\_sud deye\_sud5. ;

13282 format DDRS\_sud ddrs\_sud3. ;

MPRINT(EXPORT): format DDRS\_sud ddrs\_sud3. ;

13283 format DOUT\_sud dout\_sud3. ;

MPRINT(EXPORT): format DOUT\_sud dout\_sud3. ;

13284 format DPHY\_sud dphy\_sud3. ;

MPRINT(EXPORT): format DPHY\_sud dphy\_sud3. ;

13285 format DREM\_sud drem\_sud3. ;

MPRINT(EXPORT): format DREM\_sud drem\_sud3. ;

13286 format esr\_sud esr\_sud45. ;

MPRINT(EXPORT): format esr\_sud esr\_sud45. ;

13287 format fbusp\_sud fbusp\_sud5. ;

MPRINT(EXPORT): format fbusp\_sud fbusp\_sud5. ;

13288 format fjwtrp\_sud fjwtrp\_sud5. ;

MPRINT(EXPORT): format fjwtrp\_sud fjwtrp\_sud5. ;

13289 format FMRGIP\_sud fmrgip\_sud5. ;

MPRINT(EXPORT): format FMRGIP\_sud fmrgip\_sud5. ;

13290 format FMRGP\_sud fmrgp\_sud5. ;

MPRINT(EXPORT): format FMRGP\_sud fmrgp\_sud5. ;

13291 format FMRGTP\_sud fmrgtp\_sud5. ;

MPRINT(EXPORT): format FMRGTP\_sud fmrgtp\_sud5. ;

13292 format FMRGXP\_sud fmrgxp\_sud5. ;

MPRINT(EXPORT): format FMRGXP\_sud fmrgxp\_sud5. ;

13293 format FSMP\_sud fsmp\_sud5. ;

MPRINT(EXPORT): format FSMP\_sud fsmp\_sud5. ;

13294 format FSSP\_sud fssp\_sud5. ;

MPRINT(EXPORT): format FSSP\_sud fssp\_sud5. ;

13295 format fracp\_sud fracp\_sud5. ;

MPRINT(EXPORT): format fracp\_sud fracp\_sud5. ;

13296 format FSMXSP\_sud fsmxsp\_sud5. ;

MPRINT(EXPORT): format FSMXSP\_sud fsmxsp\_sud5. ;

13297 format hht\_sud hht\_sud61. ;

MPRINT(EXPORT): format hht\_sud hht\_sud61. ;

13298 format jwtr\_sud jwtr\_sud207. ;

MPRINT(EXPORT): format jwtr\_sud jwtr\_sud207. ;

13299 format mar\_sud mar\_sud23. ;

MPRINT(EXPORT): format mar\_sud mar\_sud23. ;

13300 format mrgi\_sud mrgi\_sud55. ;

MPRINT(EXPORT): format mrgi\_sud mrgi\_sud55. ;

13301 format mrgt\_sud mrgt\_sud55. ;

MPRINT(EXPORT): format mrgt\_sud mrgt\_sud55. ;

13302 format mrgx\_sud best12. ;

MPRINT(EXPORT): format mrgx\_sud best12. ;

13303 format RAC1P\_sud rac1p\_sud133. ;

MPRINT(EXPORT): format RAC1P\_sud rac1p\_sud133. ;

13304 format region\_sud region\_sud11. ;

MPRINT(EXPORT): format region\_sud region\_sud11. ;

355 The SAS System 14:28 Wednesday, July 6, 2016

13305 format racaian\_sud racaian\_sud5. ;

MPRINT(EXPORT): format racaian\_sud racaian\_sud5. ;

13306 format racasn\_sud racasn\_sud5. ;

MPRINT(EXPORT): format racasn\_sud racasn\_sud5. ;

13307 format racblk\_sud racblk\_sud5. ;

MPRINT(EXPORT): format racblk\_sud racblk\_sud5. ;

13308 format r60\_sud r60\_sud29. ;

MPRINT(EXPORT): format r60\_sud r60\_sud29. ;

13309 format r18\_sud r18\_sud39. ;

MPRINT(EXPORT): format r18\_sud r18\_sud39. ;

13310 format r65\_sud r65\_sud29. ;

MPRINT(EXPORT): format r65\_sud r65\_sud29. ;

13311 format rntp\_class rntp\_class21. ;

MPRINT(EXPORT): format rntp\_class rntp\_class21. ;

13312 format ten\_sud ten\_sud55. ;

MPRINT(EXPORT): format ten\_sud ten\_sud55. ;

13313 format wagp\_class wagp\_class23. ;

MPRINT(EXPORT): format wagp\_class wagp\_class23. ;

13314 format ybl\_sud ybl\_sud15. ;

MPRINT(EXPORT): format ybl\_sud ybl\_sud15. ;

13315 do;

MPRINT(EXPORT): do;

13316 EFIOUT + 1;

MPRINT(EXPORT): EFIOUT + 1;

13317 put serialno $ @;

MPRINT(EXPORT): put serialno $ @;

13318 put RT $ @;

MPRINT(EXPORT): put RT $ @;

13319 put SPORDER @;

MPRINT(EXPORT): put SPORDER @;

13320 put PUMA00 $ @;

MPRINT(EXPORT): put PUMA00 $ @;

13321 put PUMA10 $ @;

MPRINT(EXPORT): put PUMA10 $ @;

13322 put ST $ @;

MPRINT(EXPORT): put ST $ @;

13323 put ADJINC $ @;

MPRINT(EXPORT): put ADJINC $ @;

13324 put PWGTP @;

MPRINT(EXPORT): put PWGTP @;

13325 put AGEP @;

MPRINT(EXPORT): put AGEP @;

13326 put CIT $ @;

MPRINT(EXPORT): put CIT $ @;

13327 put CITWP05 @;

MPRINT(EXPORT): put CITWP05 @;

13328 put CITWP12 @;

MPRINT(EXPORT): put CITWP12 @;

13329 put COW $ @;

MPRINT(EXPORT): put COW $ @;

13330 put DDRS $ @;

MPRINT(EXPORT): put DDRS $ @;

13331 put DEAR $ @;

MPRINT(EXPORT): put DEAR $ @;

13332 put DEYE $ @;

MPRINT(EXPORT): put DEYE $ @;

13333 put DOUT $ @;

MPRINT(EXPORT): put DOUT $ @;

356 The SAS System 14:28 Wednesday, July 6, 2016

13334 put DPHY $ @;

MPRINT(EXPORT): put DPHY $ @;

13335 put DRAT $ @;

MPRINT(EXPORT): put DRAT $ @;

13336 put DRATX $ @;

MPRINT(EXPORT): put DRATX $ @;

13337 put DREM $ @;

MPRINT(EXPORT): put DREM $ @;

13338 put ENG $ @;

MPRINT(EXPORT): put ENG $ @;

13339 put FER $ @;

MPRINT(EXPORT): put FER $ @;

13340 put GCL $ @;

MPRINT(EXPORT): put GCL $ @;

13341 put GCM $ @;

MPRINT(EXPORT): put GCM $ @;

13342 put GCR $ @;

MPRINT(EXPORT): put GCR $ @;

13343 put HINS1 $ @;

MPRINT(EXPORT): put HINS1 $ @;

13344 put HINS2 $ @;

MPRINT(EXPORT): put HINS2 $ @;

13345 put HINS3 $ @;

MPRINT(EXPORT): put HINS3 $ @;

13346 put HINS4 $ @;

MPRINT(EXPORT): put HINS4 $ @;

13347 put HINS5 $ @;

MPRINT(EXPORT): put HINS5 $ @;

13348 put HINS6 $ @;

MPRINT(EXPORT): put HINS6 $ @;

13349 put HINS7 $ @;

MPRINT(EXPORT): put HINS7 $ @;

13350 put INTP @;

MPRINT(EXPORT): put INTP @;

13351 put JWMNP @;

MPRINT(EXPORT): put JWMNP @;

13352 put JWRIP @;

MPRINT(EXPORT): put JWRIP @;

13353 put JWTR $ @;

MPRINT(EXPORT): put JWTR $ @;

13354 put LANX $ @;

MPRINT(EXPORT): put LANX $ @;

13355 put MAR $ @;

MPRINT(EXPORT): put MAR $ @;

13356 put MARHD $ @;

MPRINT(EXPORT): put MARHD $ @;

13357 put MARHM $ @;

MPRINT(EXPORT): put MARHM $ @;

13358 put MARHT $ @;

MPRINT(EXPORT): put MARHT $ @;

13359 put MARHW $ @;

MPRINT(EXPORT): put MARHW $ @;

13360 put MARHYP05 @;

MPRINT(EXPORT): put MARHYP05 @;

13361 put MARHYP12 @;

MPRINT(EXPORT): put MARHYP12 @;

13362 put MIG $ @;

MPRINT(EXPORT): put MIG $ @;

357 The SAS System 14:28 Wednesday, July 6, 2016

13363 put MIL $ @;

MPRINT(EXPORT): put MIL $ @;

13364 put MLPA $ @;

MPRINT(EXPORT): put MLPA $ @;

13365 put MLPB $ @;

MPRINT(EXPORT): put MLPB $ @;

13366 put MLPCD $ @;

MPRINT(EXPORT): put MLPCD $ @;

13367 put MLPE $ @;

MPRINT(EXPORT): put MLPE $ @;

13368 put MLPFG $ @;

MPRINT(EXPORT): put MLPFG $ @;

13369 put MLPH $ @;

MPRINT(EXPORT): put MLPH $ @;

13370 put MLPI $ @;

MPRINT(EXPORT): put MLPI $ @;

13371 put MLPJ $ @;

MPRINT(EXPORT): put MLPJ $ @;

13372 put MLPK $ @;

MPRINT(EXPORT): put MLPK $ @;

13373 put NWAB $ @;

MPRINT(EXPORT): put NWAB $ @;

13374 put NWAV $ @;

MPRINT(EXPORT): put NWAV $ @;

13375 put NWLA $ @;

MPRINT(EXPORT): put NWLA $ @;

13376 put NWLK $ @;

MPRINT(EXPORT): put NWLK $ @;

13377 put NWRE $ @;

MPRINT(EXPORT): put NWRE $ @;

13378 put OIP @;

MPRINT(EXPORT): put OIP @;

13379 put PAP @;

MPRINT(EXPORT): put PAP @;

13380 put RELP $ @;

MPRINT(EXPORT): put RELP $ @;

13381 put RETP @;

MPRINT(EXPORT): put RETP @;

13382 put SCH $ @;

MPRINT(EXPORT): put SCH $ @;

13383 put SCHG $ @;

MPRINT(EXPORT): put SCHG $ @;

13384 put SCHL $ @;

MPRINT(EXPORT): put SCHL $ @;

13385 put SEMP @;

MPRINT(EXPORT): put SEMP @;

13386 put SEX $ @;

MPRINT(EXPORT): put SEX $ @;

13387 put SSIP @;

MPRINT(EXPORT): put SSIP @;

13388 put SSP @;

MPRINT(EXPORT): put SSP @;

13389 put WAGP @;

MPRINT(EXPORT): put WAGP @;

13390 put WKHP @;

MPRINT(EXPORT): put WKHP @;

13391 put WKL $ @;

MPRINT(EXPORT): put WKL $ @;

358 The SAS System 14:28 Wednesday, July 6, 2016

13392 put WKW $ @;

MPRINT(EXPORT): put WKW $ @;

13393 put WRK $ @;

MPRINT(EXPORT): put WRK $ @;

13394 put YOEP05 @;

MPRINT(EXPORT): put YOEP05 @;

13395 put YOEP12 @;

MPRINT(EXPORT): put YOEP12 @;

13396 put ANC $ @;

MPRINT(EXPORT): put ANC $ @;

13397 put ANC1P05 $ @;

MPRINT(EXPORT): put ANC1P05 $ @;

13398 put ANC1P12 $ @;

MPRINT(EXPORT): put ANC1P12 $ @;

13399 put ANC2P05 $ @;

MPRINT(EXPORT): put ANC2P05 $ @;

13400 put ANC2P12 $ @;

MPRINT(EXPORT): put ANC2P12 $ @;

13401 put DECADE $ @;

MPRINT(EXPORT): put DECADE $ @;

13402 put DIS $ @;

MPRINT(EXPORT): put DIS $ @;

13403 put DRIVESP $ @;

MPRINT(EXPORT): put DRIVESP $ @;

13404 put ESP $ @;

MPRINT(EXPORT): put ESP $ @;

13405 put ESR $ @;

MPRINT(EXPORT): put ESR $ @;

13406 put FOD1P $ @;

MPRINT(EXPORT): put FOD1P $ @;

13407 put FOD2P $ @;

MPRINT(EXPORT): put FOD2P $ @;

13408 put HICOV $ @;

MPRINT(EXPORT): put HICOV $ @;

13409 put HISP $ @;

MPRINT(EXPORT): put HISP $ @;

13410 put INDP $ @;

MPRINT(EXPORT): put INDP $ @;

13411 put JWAP $ @;

MPRINT(EXPORT): put JWAP $ @;

13412 put JWDP $ @;

MPRINT(EXPORT): put JWDP $ @;

13413 put LANP05 $ @;

MPRINT(EXPORT): put LANP05 $ @;

13414 put LANP12 $ @;

MPRINT(EXPORT): put LANP12 $ @;

13415 put MIGPUMA00 $ @;

MPRINT(EXPORT): put MIGPUMA00 $ @;

13416 put MIGPUMA10 $ @;

MPRINT(EXPORT): put MIGPUMA10 $ @;

13417 put MIGSP05 $ @;

MPRINT(EXPORT): put MIGSP05 $ @;

13418 put MIGSP12 $ @;

MPRINT(EXPORT): put MIGSP12 $ @;

13419 put MSP $ @;

MPRINT(EXPORT): put MSP $ @;

13420 put NAICSP $ @;

MPRINT(EXPORT): put NAICSP $ @;

359 The SAS System 14:28 Wednesday, July 6, 2016

13421 put NATIVITY $ @;

MPRINT(EXPORT): put NATIVITY $ @;

13422 put NOP $ @;

MPRINT(EXPORT): put NOP $ @;

13423 put OC $ @;

MPRINT(EXPORT): put OC $ @;

13424 put OCCP02 $ @;

MPRINT(EXPORT): put OCCP02 $ @;

13425 put OCCP10 $ @;

MPRINT(EXPORT): put OCCP10 $ @;

13426 put OCCP12 $ @;

MPRINT(EXPORT): put OCCP12 $ @;

13427 put PAOC $ @;

MPRINT(EXPORT): put PAOC $ @;

13428 put PERNP @;

MPRINT(EXPORT): put PERNP @;

13429 put PINCP @;

MPRINT(EXPORT): put PINCP @;

13430 put POBP05 $ @;

MPRINT(EXPORT): put POBP05 $ @;

13431 put POBP12 $ @;

MPRINT(EXPORT): put POBP12 $ @;

13432 put POVPIP @;

MPRINT(EXPORT): put POVPIP @;

13433 put POWPUMA00 $ @;

MPRINT(EXPORT): put POWPUMA00 $ @;

13434 put POWPUMA10 $ @;

MPRINT(EXPORT): put POWPUMA10 $ @;

13435 put POWSP05 $ @;

MPRINT(EXPORT): put POWSP05 $ @;

13436 put POWSP12 $ @;

MPRINT(EXPORT): put POWSP12 $ @;

13437 put PRIVCOV $ @;

MPRINT(EXPORT): put PRIVCOV $ @;

13438 put PUBCOV $ @;

MPRINT(EXPORT): put PUBCOV $ @;

13439 put QTRBIR $ @;

MPRINT(EXPORT): put QTRBIR $ @;

13440 put RAC1P $ @;

MPRINT(EXPORT): put RAC1P $ @;

13441 put RAC2P05 $ @;

MPRINT(EXPORT): put RAC2P05 $ @;

13442 put RAC2P12 $ @;

MPRINT(EXPORT): put RAC2P12 $ @;

13443 put RAC3P05 $ @;

MPRINT(EXPORT): put RAC3P05 $ @;

13444 put RAC3P12 $ @;

MPRINT(EXPORT): put RAC3P12 $ @;

13445 put RACAIAN $ @;

MPRINT(EXPORT): put RACAIAN $ @;

13446 put RACASN $ @;

MPRINT(EXPORT): put RACASN $ @;

13447 put RACBLK $ @;

MPRINT(EXPORT): put RACBLK $ @;

13448 put RACNHPI $ @;

MPRINT(EXPORT): put RACNHPI $ @;

13449 put RACNUM $ @;

MPRINT(EXPORT): put RACNUM $ @;

360 The SAS System 14:28 Wednesday, July 6, 2016

13450 put RACSOR $ @;

MPRINT(EXPORT): put RACSOR $ @;

13451 put RACWHT $ @;

MPRINT(EXPORT): put RACWHT $ @;

13452 put RC $ @;

MPRINT(EXPORT): put RC $ @;

13453 put SCIENGP $ @;

MPRINT(EXPORT): put SCIENGP $ @;

13454 put SCIENGRLP $ @;

MPRINT(EXPORT): put SCIENGRLP $ @;

13455 put SFN $ @;

MPRINT(EXPORT): put SFN $ @;

13456 put SFR $ @;

MPRINT(EXPORT): put SFR $ @;

13457 put SOCP00 $ @;

MPRINT(EXPORT): put SOCP00 $ @;

13458 put SOCP10 $ @;

MPRINT(EXPORT): put SOCP10 $ @;

13459 put SOCP12 $ @;

MPRINT(EXPORT): put SOCP12 $ @;

13460 put VPS $ @;

MPRINT(EXPORT): put VPS $ @;

13461 put WAOB $ @;

MPRINT(EXPORT): put WAOB $ @;

13462 put FAGEP $ @;

MPRINT(EXPORT): put FAGEP $ @;

13463 put FANCP $ @;

MPRINT(EXPORT): put FANCP $ @;

13464 put FCITP $ @;

MPRINT(EXPORT): put FCITP $ @;

13465 put FCITWP $ @;

MPRINT(EXPORT): put FCITWP $ @;

13466 put FCOWP $ @;

MPRINT(EXPORT): put FCOWP $ @;

13467 put FDDRSP $ @;

MPRINT(EXPORT): put FDDRSP $ @;

13468 put FDEARP $ @;

MPRINT(EXPORT): put FDEARP $ @;

13469 put FDEYEP $ @;

MPRINT(EXPORT): put FDEYEP $ @;

13470 put FDOUTP $ @;

MPRINT(EXPORT): put FDOUTP $ @;

13471 put FDPHYP $ @;

MPRINT(EXPORT): put FDPHYP $ @;

13472 put FDRATP $ @;

MPRINT(EXPORT): put FDRATP $ @;

13473 put FDRATXP $ @;

MPRINT(EXPORT): put FDRATXP $ @;

13474 put FDREMP $ @;

MPRINT(EXPORT): put FDREMP $ @;

13475 put FENGP $ @;

MPRINT(EXPORT): put FENGP $ @;

13476 put FESRP $ @;

MPRINT(EXPORT): put FESRP $ @;

13477 put FFERP $ @;

MPRINT(EXPORT): put FFERP $ @;

13478 put FFODP $ @;

MPRINT(EXPORT): put FFODP $ @;

361 The SAS System 14:28 Wednesday, July 6, 2016

13479 put FGCLP $ @;

MPRINT(EXPORT): put FGCLP $ @;

13480 put FGCMP $ @;

MPRINT(EXPORT): put FGCMP $ @;

13481 put FGCRP $ @;

MPRINT(EXPORT): put FGCRP $ @;

13482 put FHINS1P $ @;

MPRINT(EXPORT): put FHINS1P $ @;

13483 put FHINS2P $ @;

MPRINT(EXPORT): put FHINS2P $ @;

13484 put FHINS3C $ @;

MPRINT(EXPORT): put FHINS3C $ @;

13485 put FHINS3P $ @;

MPRINT(EXPORT): put FHINS3P $ @;

13486 put FHINS4C $ @;

MPRINT(EXPORT): put FHINS4C $ @;

13487 put FHINS4P $ @;

MPRINT(EXPORT): put FHINS4P $ @;

13488 put FHINS5C $ @;

MPRINT(EXPORT): put FHINS5C $ @;

13489 put FHINS5P $ @;

MPRINT(EXPORT): put FHINS5P $ @;

13490 put FHINS6P $ @;

MPRINT(EXPORT): put FHINS6P $ @;

13491 put FHINS7P $ @;

MPRINT(EXPORT): put FHINS7P $ @;

13492 put FHISP $ @;

MPRINT(EXPORT): put FHISP $ @;

13493 put FINDP $ @;

MPRINT(EXPORT): put FINDP $ @;

13494 put FINTP $ @;

MPRINT(EXPORT): put FINTP $ @;

13495 put FJWDP $ @;

MPRINT(EXPORT): put FJWDP $ @;

13496 put FJWMNP $ @;

MPRINT(EXPORT): put FJWMNP $ @;

13497 put FJWRIP $ @;

MPRINT(EXPORT): put FJWRIP $ @;

13498 put FJWTRP $ @;

MPRINT(EXPORT): put FJWTRP $ @;

13499 put FLANP $ @;

MPRINT(EXPORT): put FLANP $ @;

13500 put FLANXP $ @;

MPRINT(EXPORT): put FLANXP $ @;

13501 put FMARHDP $ @;

MPRINT(EXPORT): put FMARHDP $ @;

13502 put FMARHMP $ @;

MPRINT(EXPORT): put FMARHMP $ @;

13503 put FMARHTP $ @;

MPRINT(EXPORT): put FMARHTP $ @;

13504 put FMARHWP $ @;

MPRINT(EXPORT): put FMARHWP $ @;

13505 put FMARHYP $ @;

MPRINT(EXPORT): put FMARHYP $ @;

13506 put FMARP $ @;

MPRINT(EXPORT): put FMARP $ @;

13507 put FMIGP $ @;

MPRINT(EXPORT): put FMIGP $ @;

362 The SAS System 14:28 Wednesday, July 6, 2016

13508 put FMIGSP $ @;

MPRINT(EXPORT): put FMIGSP $ @;

13509 put FMILPP $ @;

MPRINT(EXPORT): put FMILPP $ @;

13510 put FMILSP $ @;

MPRINT(EXPORT): put FMILSP $ @;

13511 put FOCCP $ @;

MPRINT(EXPORT): put FOCCP $ @;

13512 put FOIP $ @;

MPRINT(EXPORT): put FOIP $ @;

13513 put FPAP $ @;

MPRINT(EXPORT): put FPAP $ @;

13514 put FPOBP $ @;

MPRINT(EXPORT): put FPOBP $ @;

13515 put FPOWSP $ @;

MPRINT(EXPORT): put FPOWSP $ @;

13516 put FRACP $ @;

MPRINT(EXPORT): put FRACP $ @;

13517 put FRELP $ @;

MPRINT(EXPORT): put FRELP $ @;

13518 put FRETP $ @;

MPRINT(EXPORT): put FRETP $ @;

13519 put FSCHGP $ @;

MPRINT(EXPORT): put FSCHGP $ @;

13520 put FSCHLP $ @;

MPRINT(EXPORT): put FSCHLP $ @;

13521 put FSCHP $ @;

MPRINT(EXPORT): put FSCHP $ @;

13522 put FSEMP $ @;

MPRINT(EXPORT): put FSEMP $ @;

13523 put FSEXP $ @;

MPRINT(EXPORT): put FSEXP $ @;

13524 put FSSIP $ @;

MPRINT(EXPORT): put FSSIP $ @;

13525 put FSSP $ @;

MPRINT(EXPORT): put FSSP $ @;

13526 put FWAGP $ @;

MPRINT(EXPORT): put FWAGP $ @;

13527 put FWKHP $ @;

MPRINT(EXPORT): put FWKHP $ @;

13528 put FWKLP $ @;

MPRINT(EXPORT): put FWKLP $ @;

13529 put FWKWP $ @;

MPRINT(EXPORT): put FWKWP $ @;

13530 put FWRKP $ @;

MPRINT(EXPORT): put FWRKP $ @;

13531 put FYOEP $ @;

MPRINT(EXPORT): put FYOEP $ @;

13532 put PWGTP1 @;

MPRINT(EXPORT): put PWGTP1 @;

13533 put PWGTP2 @;

MPRINT(EXPORT): put PWGTP2 @;

13534 put PWGTP3 @;

MPRINT(EXPORT): put PWGTP3 @;

13535 put PWGTP4 @;

MPRINT(EXPORT): put PWGTP4 @;

13536 put PWGTP5 @;

MPRINT(EXPORT): put PWGTP5 @;

363 The SAS System 14:28 Wednesday, July 6, 2016

13537 put PWGTP6 @;

MPRINT(EXPORT): put PWGTP6 @;

13538 put PWGTP7 @;

MPRINT(EXPORT): put PWGTP7 @;

13539 put PWGTP8 @;

MPRINT(EXPORT): put PWGTP8 @;

13540 put PWGTP9 @;

MPRINT(EXPORT): put PWGTP9 @;

13541 put PWGTP10 @;

MPRINT(EXPORT): put PWGTP10 @;

13542 put PWGTP11 @;

MPRINT(EXPORT): put PWGTP11 @;

13543 put PWGTP12 @;

MPRINT(EXPORT): put PWGTP12 @;

13544 put PWGTP13 @;

MPRINT(EXPORT): put PWGTP13 @;

13545 put PWGTP14 @;

MPRINT(EXPORT): put PWGTP14 @;

13546 put PWGTP15 @;

MPRINT(EXPORT): put PWGTP15 @;

13547 put PWGTP16 @;

MPRINT(EXPORT): put PWGTP16 @;

13548 put PWGTP17 @;

MPRINT(EXPORT): put PWGTP17 @;

13549 put PWGTP18 @;

MPRINT(EXPORT): put PWGTP18 @;

13550 put PWGTP19 @;

MPRINT(EXPORT): put PWGTP19 @;

13551 put PWGTP20 @;

MPRINT(EXPORT): put PWGTP20 @;

13552 put PWGTP21 @;

MPRINT(EXPORT): put PWGTP21 @;

13553 put PWGTP22 @;

MPRINT(EXPORT): put PWGTP22 @;

13554 put PWGTP23 @;

MPRINT(EXPORT): put PWGTP23 @;

13555 put PWGTP24 @;

MPRINT(EXPORT): put PWGTP24 @;

13556 put PWGTP25 @;

MPRINT(EXPORT): put PWGTP25 @;

13557 put PWGTP26 @;

MPRINT(EXPORT): put PWGTP26 @;

13558 put PWGTP27 @;

MPRINT(EXPORT): put PWGTP27 @;

13559 put PWGTP28 @;

MPRINT(EXPORT): put PWGTP28 @;

13560 put PWGTP29 @;

MPRINT(EXPORT): put PWGTP29 @;

13561 put PWGTP30 @;

MPRINT(EXPORT): put PWGTP30 @;

13562 put PWGTP31 @;

MPRINT(EXPORT): put PWGTP31 @;

13563 put PWGTP32 @;

MPRINT(EXPORT): put PWGTP32 @;

13564 put PWGTP33 @;

MPRINT(EXPORT): put PWGTP33 @;

13565 put PWGTP34 @;

MPRINT(EXPORT): put PWGTP34 @;

364 The SAS System 14:28 Wednesday, July 6, 2016

13566 put PWGTP35 @;

MPRINT(EXPORT): put PWGTP35 @;

13567 put PWGTP36 @;

MPRINT(EXPORT): put PWGTP36 @;

13568 put PWGTP37 @;

MPRINT(EXPORT): put PWGTP37 @;

13569 put PWGTP38 @;

MPRINT(EXPORT): put PWGTP38 @;

13570 put PWGTP39 @;

MPRINT(EXPORT): put PWGTP39 @;

13571 put PWGTP40 @;

MPRINT(EXPORT): put PWGTP40 @;

13572 put PWGTP41 @;

MPRINT(EXPORT): put PWGTP41 @;

13573 put PWGTP42 @;

MPRINT(EXPORT): put PWGTP42 @;

13574 put PWGTP43 @;

MPRINT(EXPORT): put PWGTP43 @;

13575 put PWGTP44 @;

MPRINT(EXPORT): put PWGTP44 @;

13576 put PWGTP45 @;

MPRINT(EXPORT): put PWGTP45 @;

13577 put PWGTP46 @;

MPRINT(EXPORT): put PWGTP46 @;

13578 put PWGTP47 @;

MPRINT(EXPORT): put PWGTP47 @;

13579 put PWGTP48 @;

MPRINT(EXPORT): put PWGTP48 @;

13580 put PWGTP49 @;

MPRINT(EXPORT): put PWGTP49 @;

13581 put PWGTP50 @;

MPRINT(EXPORT): put PWGTP50 @;

13582 put PWGTP51 @;

MPRINT(EXPORT): put PWGTP51 @;

13583 put PWGTP52 @;

MPRINT(EXPORT): put PWGTP52 @;

13584 put PWGTP53 @;

MPRINT(EXPORT): put PWGTP53 @;

13585 put PWGTP54 @;

MPRINT(EXPORT): put PWGTP54 @;

13586 put PWGTP55 @;

MPRINT(EXPORT): put PWGTP55 @;

13587 put PWGTP56 @;

MPRINT(EXPORT): put PWGTP56 @;

13588 put PWGTP57 @;

MPRINT(EXPORT): put PWGTP57 @;

13589 put PWGTP58 @;

MPRINT(EXPORT): put PWGTP58 @;

13590 put PWGTP59 @;

MPRINT(EXPORT): put PWGTP59 @;

13591 put PWGTP60 @;

MPRINT(EXPORT): put PWGTP60 @;

13592 put PWGTP61 @;

MPRINT(EXPORT): put PWGTP61 @;

13593 put PWGTP62 @;

MPRINT(EXPORT): put PWGTP62 @;

13594 put PWGTP63 @;

MPRINT(EXPORT): put PWGTP63 @;

365 The SAS System 14:28 Wednesday, July 6, 2016

13595 put PWGTP64 @;

MPRINT(EXPORT): put PWGTP64 @;

13596 put PWGTP65 @;

MPRINT(EXPORT): put PWGTP65 @;

13597 put PWGTP66 @;

MPRINT(EXPORT): put PWGTP66 @;

13598 put PWGTP67 @;

MPRINT(EXPORT): put PWGTP67 @;

13599 put PWGTP68 @;

MPRINT(EXPORT): put PWGTP68 @;

13600 put PWGTP69 @;

MPRINT(EXPORT): put PWGTP69 @;

13601 put PWGTP70 @;

MPRINT(EXPORT): put PWGTP70 @;

13602 put PWGTP71 @;

MPRINT(EXPORT): put PWGTP71 @;

13603 put PWGTP72 @;

MPRINT(EXPORT): put PWGTP72 @;

13604 put PWGTP73 @;

MPRINT(EXPORT): put PWGTP73 @;

13605 put PWGTP74 @;

MPRINT(EXPORT): put PWGTP74 @;

13606 put PWGTP75 @;

MPRINT(EXPORT): put PWGTP75 @;

13607 put PWGTP76 @;

MPRINT(EXPORT): put PWGTP76 @;

13608 put PWGTP77 @;

MPRINT(EXPORT): put PWGTP77 @;

13609 put PWGTP78 @;

MPRINT(EXPORT): put PWGTP78 @;

13610 put PWGTP79 @;

MPRINT(EXPORT): put PWGTP79 @;

13611 put PWGTP80 @;

MPRINT(EXPORT): put PWGTP80 @;

13612 put insp @;

MPRINT(EXPORT): put insp @;

13613 put DIVISION $ @;

MPRINT(EXPORT): put DIVISION $ @;

13614 put REGION $ @;

MPRINT(EXPORT): put REGION $ @;

13615 put ADJHSG $ @;

MPRINT(EXPORT): put ADJHSG $ @;

13616 put WGTP @;

MPRINT(EXPORT): put WGTP @;

13617 put NP @;

MPRINT(EXPORT): put NP @;

13618 put TYPE $ @;

MPRINT(EXPORT): put TYPE $ @;

13619 put ACR $ @;

MPRINT(EXPORT): put ACR $ @;

13620 put AGS $ @;

MPRINT(EXPORT): put AGS $ @;

13621 put BATH $ @;

MPRINT(EXPORT): put BATH $ @;

13622 put BDSP @;

MPRINT(EXPORT): put BDSP @;

13623 put BLD $ @;

MPRINT(EXPORT): put BLD $ @;

366 The SAS System 14:28 Wednesday, July 6, 2016

13624 put BUS $ @;

MPRINT(EXPORT): put BUS $ @;

13625 put CONP @;

MPRINT(EXPORT): put CONP @;

13626 put ELEP @;

MPRINT(EXPORT): put ELEP @;

13627 put FS $ @;

MPRINT(EXPORT): put FS $ @;

13628 put FULP @;

MPRINT(EXPORT): put FULP @;

13629 put GASP @;

MPRINT(EXPORT): put GASP @;

13630 put HFL $ @;

MPRINT(EXPORT): put HFL $ @;

13631 put MHP @;

MPRINT(EXPORT): put MHP @;

13632 put MRGI $ @;

MPRINT(EXPORT): put MRGI $ @;

13633 put MRGP @;

MPRINT(EXPORT): put MRGP @;

13634 put MRGT $ @;

MPRINT(EXPORT): put MRGT $ @;

13635 put MRGX $ @;

MPRINT(EXPORT): put MRGX $ @;

13636 put REFR $ @;

MPRINT(EXPORT): put REFR $ @;

13637 put RMSP @;

MPRINT(EXPORT): put RMSP @;

13638 put RNTM $ @;

MPRINT(EXPORT): put RNTM $ @;

13639 put RNTP @;

MPRINT(EXPORT): put RNTP @;

13640 put RWAT $ @;

MPRINT(EXPORT): put RWAT $ @;

13641 put RWATPR $ @;

MPRINT(EXPORT): put RWATPR $ @;

13642 put SINK $ @;

MPRINT(EXPORT): put SINK $ @;

13643 put SMP @;

MPRINT(EXPORT): put SMP @;

13644 put STOV $ @;

MPRINT(EXPORT): put STOV $ @;

13645 put TEL $ @;

MPRINT(EXPORT): put TEL $ @;

13646 put TEN $ @;

MPRINT(EXPORT): put TEN $ @;

13647 put TOIL $ @;

MPRINT(EXPORT): put TOIL $ @;

13648 put VACS $ @;

MPRINT(EXPORT): put VACS $ @;

13649 put VALP @;

MPRINT(EXPORT): put VALP @;

13650 put VEH $ @;

MPRINT(EXPORT): put VEH $ @;

13651 put WATP @;

MPRINT(EXPORT): put WATP @;

13652 put YBL $ @;

MPRINT(EXPORT): put YBL $ @;

367 The SAS System 14:28 Wednesday, July 6, 2016

13653 put FES $ @;

MPRINT(EXPORT): put FES $ @;

13654 put FINCP @;

MPRINT(EXPORT): put FINCP @;

13655 put FPARC $ @;

MPRINT(EXPORT): put FPARC $ @;

13656 put GRNTP @;

MPRINT(EXPORT): put GRNTP @;

13657 put GRPIP @;

MPRINT(EXPORT): put GRPIP @;

13658 put HHL $ @;

MPRINT(EXPORT): put HHL $ @;

13659 put HHT $ @;

MPRINT(EXPORT): put HHT $ @;

13660 put HINCP @;

MPRINT(EXPORT): put HINCP @;

13661 put HUGCL $ @;

MPRINT(EXPORT): put HUGCL $ @;

13662 put HUPAC $ @;

MPRINT(EXPORT): put HUPAC $ @;

13663 put HUPAOC $ @;

MPRINT(EXPORT): put HUPAOC $ @;

13664 put HUPARC $ @;

MPRINT(EXPORT): put HUPARC $ @;

13665 put KIT $ @;

MPRINT(EXPORT): put KIT $ @;

13666 put LNGI $ @;

MPRINT(EXPORT): put LNGI $ @;

13667 put MULTG $ @;

MPRINT(EXPORT): put MULTG $ @;

13668 put MV $ @;

MPRINT(EXPORT): put MV $ @;

13669 put NOC @;

MPRINT(EXPORT): put NOC @;

13670 put NPF @;

MPRINT(EXPORT): put NPF @;

13671 put NPP $ @;

MPRINT(EXPORT): put NPP $ @;

13672 put NR $ @;

MPRINT(EXPORT): put NR $ @;

13673 put NRC @;

MPRINT(EXPORT): put NRC @;

13674 put OCPIP @;

MPRINT(EXPORT): put OCPIP @;

13675 put PARTNER $ @;

MPRINT(EXPORT): put PARTNER $ @;

13676 put PLM $ @;

MPRINT(EXPORT): put PLM $ @;

13677 put PSF $ @;

MPRINT(EXPORT): put PSF $ @;

13678 put R18 $ @;

MPRINT(EXPORT): put R18 $ @;

13679 put R60 $ @;

MPRINT(EXPORT): put R60 $ @;

13680 put R65 $ @;

MPRINT(EXPORT): put R65 $ @;

13681 put RESMODE $ @;

MPRINT(EXPORT): put RESMODE $ @;

368 The SAS System 14:28 Wednesday, July 6, 2016

13682 put SMOCP @;

MPRINT(EXPORT): put SMOCP @;

13683 put SMX $ @;

MPRINT(EXPORT): put SMX $ @;

13684 put SRNT $ @;

MPRINT(EXPORT): put SRNT $ @;

13685 put SVAL $ @;

MPRINT(EXPORT): put SVAL $ @;

13686 put TAXP $ @;

MPRINT(EXPORT): put TAXP $ @;

13687 put WIF $ @;

MPRINT(EXPORT): put WIF $ @;

13688 put WKEXREL $ @;

MPRINT(EXPORT): put WKEXREL $ @;

13689 put WORKSTAT $ @;

MPRINT(EXPORT): put WORKSTAT $ @;

13690 put FACRP $ @;

MPRINT(EXPORT): put FACRP $ @;

13691 put FAGSP $ @;

MPRINT(EXPORT): put FAGSP $ @;

13692 put FBATHP $ @;

MPRINT(EXPORT): put FBATHP $ @;

13693 put FBDSP $ @;

MPRINT(EXPORT): put FBDSP $ @;

13694 put FBLDP $ @;

MPRINT(EXPORT): put FBLDP $ @;

13695 put FBUSP $ @;

MPRINT(EXPORT): put FBUSP $ @;

13696 put FCONP $ @;

MPRINT(EXPORT): put FCONP $ @;

13697 put FELEP $ @;

MPRINT(EXPORT): put FELEP $ @;

13698 put FFSP $ @;

MPRINT(EXPORT): put FFSP $ @;

13699 put FFULP $ @;

MPRINT(EXPORT): put FFULP $ @;

13700 put FGASP $ @;

MPRINT(EXPORT): put FGASP $ @;

13701 put FHFLP $ @;

MPRINT(EXPORT): put FHFLP $ @;

13702 put FINSP $ @;

MPRINT(EXPORT): put FINSP $ @;

13703 put FKITP $ @;

MPRINT(EXPORT): put FKITP $ @;

13704 put FMHP $ @;

MPRINT(EXPORT): put FMHP $ @;

13705 put FMRGIP $ @;

MPRINT(EXPORT): put FMRGIP $ @;

13706 put FMRGP $ @;

MPRINT(EXPORT): put FMRGP $ @;

13707 put FMRGTP $ @;

MPRINT(EXPORT): put FMRGTP $ @;

13708 put FMRGXP $ @;

MPRINT(EXPORT): put FMRGXP $ @;

13709 put FMVP $ @;

MPRINT(EXPORT): put FMVP $ @;

13710 put FPLMP $ @;

MPRINT(EXPORT): put FPLMP $ @;

369 The SAS System 14:28 Wednesday, July 6, 2016

13711 put FREFRP $ @;

MPRINT(EXPORT): put FREFRP $ @;

13712 put FRMSP $ @;

MPRINT(EXPORT): put FRMSP $ @;

13713 put FRNTMP $ @;

MPRINT(EXPORT): put FRNTMP $ @;

13714 put FRNTP $ @;

MPRINT(EXPORT): put FRNTP $ @;

13715 put FRWATP $ @;

MPRINT(EXPORT): put FRWATP $ @;

13716 put FRWATPRP $ @;

MPRINT(EXPORT): put FRWATPRP $ @;

13717 put FSINKP $ @;

MPRINT(EXPORT): put FSINKP $ @;

13718 put FSMP $ @;

MPRINT(EXPORT): put FSMP $ @;

13719 put FSMXHP $ @;

MPRINT(EXPORT): put FSMXHP $ @;

13720 put FSMXSP $ @;

MPRINT(EXPORT): put FSMXSP $ @;

13721 put FSTOVP $ @;

MPRINT(EXPORT): put FSTOVP $ @;

13722 put FTAXP $ @;

MPRINT(EXPORT): put FTAXP $ @;

13723 put FTELP $ @;

MPRINT(EXPORT): put FTELP $ @;

13724 put FTENP $ @;

MPRINT(EXPORT): put FTENP $ @;

13725 put FTOILP $ @;

MPRINT(EXPORT): put FTOILP $ @;

13726 put FVACSP $ @;

MPRINT(EXPORT): put FVACSP $ @;

13727 put FVALP $ @;

MPRINT(EXPORT): put FVALP $ @;

13728 put FVEHP $ @;

MPRINT(EXPORT): put FVEHP $ @;

13729 put FWATP $ @;

MPRINT(EXPORT): put FWATP $ @;

13730 put FYBLP $ @;

MPRINT(EXPORT): put FYBLP $ @;

13731 put WGTP1 @;

MPRINT(EXPORT): put WGTP1 @;

13732 put WGTP2 @;

MPRINT(EXPORT): put WGTP2 @;

13733 put WGTP3 @;

MPRINT(EXPORT): put WGTP3 @;

13734 put WGTP4 @;

MPRINT(EXPORT): put WGTP4 @;

13735 put WGTP5 @;

MPRINT(EXPORT): put WGTP5 @;

13736 put WGTP6 @;

MPRINT(EXPORT): put WGTP6 @;

13737 put WGTP7 @;

MPRINT(EXPORT): put WGTP7 @;

13738 put WGTP8 @;

MPRINT(EXPORT): put WGTP8 @;

13739 put WGTP9 @;

MPRINT(EXPORT): put WGTP9 @;

370 The SAS System 14:28 Wednesday, July 6, 2016

13740 put WGTP10 @;

MPRINT(EXPORT): put WGTP10 @;

13741 put WGTP11 @;

MPRINT(EXPORT): put WGTP11 @;

13742 put WGTP12 @;

MPRINT(EXPORT): put WGTP12 @;

13743 put WGTP13 @;

MPRINT(EXPORT): put WGTP13 @;

13744 put WGTP14 @;

MPRINT(EXPORT): put WGTP14 @;

13745 put WGTP15 @;

MPRINT(EXPORT): put WGTP15 @;

13746 put WGTP16 @;

MPRINT(EXPORT): put WGTP16 @;

13747 put WGTP17 @;

MPRINT(EXPORT): put WGTP17 @;

13748 put WGTP18 @;

MPRINT(EXPORT): put WGTP18 @;

13749 put WGTP19 @;

MPRINT(EXPORT): put WGTP19 @;

13750 put WGTP20 @;

MPRINT(EXPORT): put WGTP20 @;

13751 put WGTP21 @;

MPRINT(EXPORT): put WGTP21 @;

13752 put WGTP22 @;

MPRINT(EXPORT): put WGTP22 @;

13753 put WGTP23 @;

MPRINT(EXPORT): put WGTP23 @;

13754 put WGTP24 @;

MPRINT(EXPORT): put WGTP24 @;

13755 put WGTP25 @;

MPRINT(EXPORT): put WGTP25 @;

13756 put WGTP26 @;

MPRINT(EXPORT): put WGTP26 @;

13757 put WGTP27 @;

MPRINT(EXPORT): put WGTP27 @;

13758 put WGTP28 @;

MPRINT(EXPORT): put WGTP28 @;

13759 put WGTP29 @;

MPRINT(EXPORT): put WGTP29 @;

13760 put WGTP30 @;

MPRINT(EXPORT): put WGTP30 @;

13761 put WGTP31 @;

MPRINT(EXPORT): put WGTP31 @;

13762 put WGTP32 @;

MPRINT(EXPORT): put WGTP32 @;

13763 put WGTP33 @;

MPRINT(EXPORT): put WGTP33 @;

13764 put WGTP34 @;

MPRINT(EXPORT): put WGTP34 @;

13765 put WGTP35 @;

MPRINT(EXPORT): put WGTP35 @;

13766 put WGTP36 @;

MPRINT(EXPORT): put WGTP36 @;

13767 put WGTP37 @;

MPRINT(EXPORT): put WGTP37 @;

13768 put WGTP38 @;

MPRINT(EXPORT): put WGTP38 @;

371 The SAS System 14:28 Wednesday, July 6, 2016

13769 put WGTP39 @;

MPRINT(EXPORT): put WGTP39 @;

13770 put WGTP40 @;

MPRINT(EXPORT): put WGTP40 @;

13771 put WGTP41 @;

MPRINT(EXPORT): put WGTP41 @;

13772 put WGTP42 @;

MPRINT(EXPORT): put WGTP42 @;

13773 put WGTP43 @;

MPRINT(EXPORT): put WGTP43 @;

13774 put WGTP44 @;

MPRINT(EXPORT): put WGTP44 @;

13775 put WGTP45 @;

MPRINT(EXPORT): put WGTP45 @;

13776 put WGTP46 @;

MPRINT(EXPORT): put WGTP46 @;

13777 put WGTP47 @;

MPRINT(EXPORT): put WGTP47 @;

13778 put WGTP48 @;

MPRINT(EXPORT): put WGTP48 @;

13779 put WGTP49 @;

MPRINT(EXPORT): put WGTP49 @;

13780 put WGTP50 @;

MPRINT(EXPORT): put WGTP50 @;

13781 put WGTP51 @;

MPRINT(EXPORT): put WGTP51 @;

13782 put WGTP52 @;

MPRINT(EXPORT): put WGTP52 @;

13783 put WGTP53 @;

MPRINT(EXPORT): put WGTP53 @;

13784 put WGTP54 @;

MPRINT(EXPORT): put WGTP54 @;

13785 put WGTP55 @;

MPRINT(EXPORT): put WGTP55 @;

13786 put WGTP56 @;

MPRINT(EXPORT): put WGTP56 @;

13787 put WGTP57 @;

MPRINT(EXPORT): put WGTP57 @;

13788 put WGTP58 @;

MPRINT(EXPORT): put WGTP58 @;

13789 put WGTP59 @;

MPRINT(EXPORT): put WGTP59 @;

13790 put WGTP60 @;

MPRINT(EXPORT): put WGTP60 @;

13791 put WGTP61 @;

MPRINT(EXPORT): put WGTP61 @;

13792 put WGTP62 @;

MPRINT(EXPORT): put WGTP62 @;

13793 put WGTP63 @;

MPRINT(EXPORT): put WGTP63 @;

13794 put WGTP64 @;

MPRINT(EXPORT): put WGTP64 @;

13795 put WGTP65 @;

MPRINT(EXPORT): put WGTP65 @;

13796 put WGTP66 @;

MPRINT(EXPORT): put WGTP66 @;

13797 put WGTP67 @;

MPRINT(EXPORT): put WGTP67 @;

372 The SAS System 14:28 Wednesday, July 6, 2016

13798 put WGTP68 @;

MPRINT(EXPORT): put WGTP68 @;

13799 put WGTP69 @;

MPRINT(EXPORT): put WGTP69 @;

13800 put WGTP70 @;

MPRINT(EXPORT): put WGTP70 @;

13801 put WGTP71 @;

MPRINT(EXPORT): put WGTP71 @;

13802 put WGTP72 @;

MPRINT(EXPORT): put WGTP72 @;

13803 put WGTP73 @;

MPRINT(EXPORT): put WGTP73 @;

13804 put WGTP74 @;

MPRINT(EXPORT): put WGTP74 @;

13805 put WGTP75 @;

MPRINT(EXPORT): put WGTP75 @;

13806 put WGTP76 @;

MPRINT(EXPORT): put WGTP76 @;

13807 put WGTP77 @;

MPRINT(EXPORT): put WGTP77 @;

13808 put WGTP78 @;

MPRINT(EXPORT): put WGTP78 @;

13809 put WGTP79 @;

MPRINT(EXPORT): put WGTP79 @;

13810 put WGTP80 @;

MPRINT(EXPORT): put WGTP80 @;

13811 put i @;

MPRINT(EXPORT): put i @;

13812 put one @;

MPRINT(EXPORT): put one @;

13813 put agep65\_sud @;

MPRINT(EXPORT): put agep65\_sud @;

13814 put DEAR\_sud @;

MPRINT(EXPORT): put DEAR\_sud @;

13815 put DEYE\_sud @;

MPRINT(EXPORT): put DEYE\_sud @;

13816 put DDRS\_sud @;

MPRINT(EXPORT): put DDRS\_sud @;

13817 put DOUT\_sud @;

MPRINT(EXPORT): put DOUT\_sud @;

13818 put DPHY\_sud @;

MPRINT(EXPORT): put DPHY\_sud @;

13819 put DREM\_sud @;

MPRINT(EXPORT): put DREM\_sud @;

13820 put esr\_sud @;

MPRINT(EXPORT): put esr\_sud @;

13821 put fbusp\_sud @;

MPRINT(EXPORT): put fbusp\_sud @;

13822 put fjwtrp\_sud @;

MPRINT(EXPORT): put fjwtrp\_sud @;

13823 put FMRGIP\_sud @;

MPRINT(EXPORT): put FMRGIP\_sud @;

13824 put FMRGP\_sud @;

MPRINT(EXPORT): put FMRGP\_sud @;

13825 put FMRGTP\_sud @;

MPRINT(EXPORT): put FMRGTP\_sud @;

13826 put FMRGXP\_sud @;

MPRINT(EXPORT): put FMRGXP\_sud @;

373 The SAS System 14:28 Wednesday, July 6, 2016

13827 put FSMP\_sud @;

MPRINT(EXPORT): put FSMP\_sud @;

13828 put FSSP\_sud @;

MPRINT(EXPORT): put FSSP\_sud @;

13829 put fracp\_sud @;

MPRINT(EXPORT): put fracp\_sud @;

13830 put FSMXSP\_sud @;

MPRINT(EXPORT): put FSMXSP\_sud @;

13831 put hht\_sud @;

MPRINT(EXPORT): put hht\_sud @;

13832 put jwtr\_sud @;

MPRINT(EXPORT): put jwtr\_sud @;

13833 put mar\_sud @;

MPRINT(EXPORT): put mar\_sud @;

13834 put mrgi\_sud @;

MPRINT(EXPORT): put mrgi\_sud @;

13835 put mrgt\_sud @;

MPRINT(EXPORT): put mrgt\_sud @;

13836 put mrgx\_sud @;

MPRINT(EXPORT): put mrgx\_sud @;

13837 put RAC1P\_sud @;

MPRINT(EXPORT): put RAC1P\_sud @;

13838 put region\_sud @;

MPRINT(EXPORT): put region\_sud @;

13839 put racaian\_sud @;

MPRINT(EXPORT): put racaian\_sud @;

13840 put racasn\_sud @;

MPRINT(EXPORT): put racasn\_sud @;

13841 put racblk\_sud @;

MPRINT(EXPORT): put racblk\_sud @;

13842 put r60\_sud @;

MPRINT(EXPORT): put r60\_sud @;

13843 put r18\_sud @;

MPRINT(EXPORT): put r18\_sud @;

13844 put r65\_sud @;

MPRINT(EXPORT): put r65\_sud @;

13845 put rntp\_class @;

MPRINT(EXPORT): put rntp\_class @;

13846 put ten\_sud @;

MPRINT(EXPORT): put ten\_sud @;

13847 put wagp\_class @;

MPRINT(EXPORT): put wagp\_class @;

13848 put ybl\_sud ;

MPRINT(EXPORT): put ybl\_sud ;

13849 ;

MPRINT(EXPORT): ;

13850 end;

MPRINT(EXPORT): end;

13851 if \_ERROR\_ then call symputx('\_EFIERR\_',1); /\* set ERROR detection macro variable \*/

MPRINT(EXPORT): if \_ERROR\_ then call symputx('\_EFIERR\_',1);

13852 if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

MPRINT(EXPORT): if EFIEOD then call symputx('\_EFIREC\_',EFIOUT);

13853 run;

MPRINT(EXPORT): run;

NOTE: The file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv' is:

Filename=/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv,

Owner Name=montesdeocar,

374 The SAS System 14:28 Wednesday, July 6, 2016

Group Name=montesdeocar,

Access Permission=-rw-rw-r--,

Last Modified=06Jul2016:15:16:14

NOTE: 15450263 records were written to the file '/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv'.

The minimum record length was 1571.

The maximum record length was 3514.

NOTE: There were 15450262 observations read from the data set ACS.ACS0913.

NOTE: DATA statement used (Total process time):

real time 35:07.64

cpu time 35:07.22

15450262 records created in /users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv from ACS.ACS0913.

NOTE: "/users/montesdeocar/rm/RM100096/DATA/ACS/ACS0913.csv" file was successfully created.

NOTE: PROCEDURE EXPORT used (Total process time):

real time 35:17.08

cpu time 35:16.60

MPRINT(EXPORT): ;

MLOGIC(EXPORT): Ending execution.

13854

13855 \*\*2.- Basic Analysis (ADF does not have SUDAAN.

13856 SUDAAN analysis is in the RM100096S\_Analysis.sas program):;

13857

13858 ods listing close;

13859 ods pdf file="/users/montesdeocar/rm/RM100096/LST AND LOG/&PROGRAM\_NAME TESTING &SYSDATE9..PDF";

NOTE: Writing ODS PDF output to DISK destination

"/users/montesdeocar/rm/RM100096/LST AND LOG/rm100096\_ACS\_1\_data TESTING 06JUL2016.PDF", printer "PDF".

13860

13861 %macro cross\_twoA(data, class, class\_label, level);\*\*SUDAAN Crosstab for two variables;

13862

13863 proc crosstab data=ACS.&data filetype=sas design=jackknife;

13864 weight pwgtp;

13865 jackwgts wgtp1 -- wgtp80 / adjjack = .05;

13866

13867 tables &class \* agep65\_sud;

13868

13869 subgroup &class agep65\_sud;

13870 levels &level 4;

13871

13872 setenv colspce=2 labwidth=10 colwidth=15 decwidth=5;

13873 print nsum wsum rowper serow lowrow uprow colper secol lowcol upcol;

13874 output nsum wsum rowper serow lowrow uprow colper secol lowcol upcol

13875 /filename=&class replace;

13876

13877 run;

13878

13879 data temp;

13880 set &class;

13881

13882 me\_col=max ( colper- lowcol, upcol- colper);

13883 label me\_col="Col Margin of Error";

13884 if me\_col>10 then me\_col\_star=1; else me\_col\_star=0;

13885

375 The SAS System 14:28 Wednesday, July 6, 2016

13886 me\_row=max ( rowper- lowrow, uprow- rowper);

13887 label me\_row="Row Margin of Error";

13888 if me\_row>10 then me\_row\_star=1; else me\_row\_star=0;

13889

13890 format me\_row\_star me\_col\_star star.;

13891

13892 run;

13893

13894 proc tabulate data=temp;

13895 var nsum wsum

13896 rowper serow lowrow uprow me\_row me\_row\_star

13897 colper secol lowcol upcol me\_col me\_col\_star;

13898

13899 class &class agep65\_sud;

13900

13901 table &class=''\*sum='', (agep65\_sud='Age')\*

13902 (nsum='Unweighted N'\*f=comma10. wsum='Weighted N'\*f=comma10.

13903

13904 colper='Col %'\*f=10.2 secol='Col s.e.'\*f=10.3 lowcol='Col 95% C.I. lb'\*f=10.3 upcol='Col 95% C.I. ub'\*f=10.3 )

13905

13906 /box=&class\_label printmiss indent=2 rts=35;

13907 title4 "&data";

13908

13909 run;

13910

13911 proc surveyfreq data=ACS.&data varmethod=jackknife;

13912 weight pwgtp;

13913 repweights wgtp1 -- wgtp80 / jkcoefs = 0.05;

13914 tables &class \* agep65\_sud;

13915 title4 "&data";

13916 run;

13917

13918 title4;

13919

13920 %mend cross\_twoA;

13921

13922

13923 title4 "ACS 2009";

13924 %cross\_twoA(ACS2009, RAC1P\_sud, "RAC1P: Race1 recode", 9);

MLOGIC(CROSS\_TWOA): Beginning execution.

MLOGIC(CROSS\_TWOA): Parameter DATA has value ACS2009

MLOGIC(CROSS\_TWOA): Parameter CLASS has value RAC1P\_sud

MLOGIC(CROSS\_TWOA): Parameter CLASS\_LABEL has value "RAC1P: Race1 recode"

MLOGIC(CROSS\_TWOA): Parameter LEVEL has value 9

MPRINT(CROSS\_TWOA): \*\*SUDAAN Crosstab for two variables;

MPRINT(CROSS\_TWOA): proc crosstab data=ACS.ACS2009 filetype=sas design=jackknife;

MPRINT(CROSS\_TWOA): weight pwgtp;

MPRINT(CROSS\_TWOA): jackwgts wgtp1 -- wgtp80 / adjjack = .05;

MPRINT(CROSS\_TWOA): tables RAC1P\_sud \* agep65\_sud;

MPRINT(CROSS\_TWOA): subgroup RAC1P\_sud agep65\_sud;

MPRINT(CROSS\_TWOA): levels 9 4;

MPRINT(CROSS\_TWOA): setenv colspce=2 labwidth=10 colwidth=15 decwidth=5;

MPRINT(CROSS\_TWOA): print nsum wsum rowper serow lowrow uprow colper secol lowcol upcol;

MPRINT(CROSS\_TWOA): output nsum wsum rowper serow lowrow uprow colper secol lowcol upcol /filename=RAC1P\_sud replace;

MPRINT(CROSS\_TWOA): run;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

376 The SAS System 14:28 Wednesday, July 6, 2016

SUDAAN Release 11.0.1, Build 326

SAS-Callable, RHEL, 64 bit version

Serial Number A0005203 for 4 user(s) is licensed to

Government Accountability Office (The SUDAAN Administrator).

This license expires on December 18, 2016.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Opened SAS data file ACS.ACS2009 for reading.

Opened SAS data file RAC1P\_SUD for writing.

Note:

50 records written to file RAC1P\_SUD

NOTE: The PROCEDURE CROSSTAB printed pages 1-6.

NOTE: PROCEDURE CROSSTAB used (Total process time):

real time 2:08.08

cpu time 2:08.07

MPRINT(CROSS\_TWOA): data temp;

MPRINT(CROSS\_TWOA): set RAC1P\_sud;

MPRINT(CROSS\_TWOA): me\_col=max ( colper- lowcol, upcol- colper);

MPRINT(CROSS\_TWOA): label me\_col= "Col Margin of Error";

MPRINT(CROSS\_TWOA): if me\_col>10 then me\_col\_star=1;

MPRINT(CROSS\_TWOA): else me\_col\_star=0;

MPRINT(CROSS\_TWOA): me\_row=max ( rowper- lowrow, uprow- rowper);

MPRINT(CROSS\_TWOA): label me\_row= "Row Margin of Error";

MPRINT(CROSS\_TWOA): if me\_row>10 then me\_row\_star=1;

MPRINT(CROSS\_TWOA): else me\_row\_star=0;

MPRINT(CROSS\_TWOA): format me\_row\_star me\_col\_star star.;

MPRINT(CROSS\_TWOA): run;

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

5 at 14699:243 5 at 14699:255 5 at 13924:15 10 at 13924:123 10 at 13924:135 10 at 13924:150

NOTE: There were 50 observations read from the data set WORK.RAC1P\_SUD.

NOTE: The data set WORK.TEMP has 50 observations and 20 variables.

NOTE: DATA statement used (Total process time):

real time 0.01 seconds

cpu time 0.01 seconds

MPRINT(CROSS\_TWOA): proc tabulate data=temp;

MPRINT(CROSS\_TWOA): var nsum wsum rowper serow lowrow uprow me\_row me\_row\_star colper secol lowcol upcol me\_col me\_col\_star;

MPRINT(CROSS\_TWOA): class RAC1P\_sud agep65\_sud;

MPRINT(CROSS\_TWOA): table RAC1P\_sud=''\*sum='', (agep65\_sud='Age')\* (nsum='Unweighted N'\*f=comma10. wsum='Weighted N'\*f=comma10.

colper='Col %'\*f=10.2 secol='Col s.e.'\*f=10.3 lowcol='Col 95% C.I. lb'\*f=10.3 upcol='Col 95% C.I. ub'\*f=10.3 ) /box="RAC1P: Race1

recode" printmiss indent=2 rts=35;

MPRINT(CROSS\_TWOA): title4 "ACS2009";

MPRINT(CROSS\_TWOA): run;

NOTE: There were 50 observations read from the data set WORK.TEMP.

NOTE: PROCEDURE TABULATE used (Total process time):

real time 0.16 seconds

cpu time 0.16 seconds

377 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(CROSS\_TWOA): proc surveyfreq data=ACS.ACS2009 varmethod=jackknife;

MPRINT(CROSS\_TWOA): weight pwgtp;

MPRINT(CROSS\_TWOA): repweights wgtp1 -- wgtp80 / jkcoefs = 0.05;

MPRINT(CROSS\_TWOA): tables RAC1P\_sud \* agep65\_sud;

MPRINT(CROSS\_TWOA): title4 "ACS2009";

MPRINT(CROSS\_TWOA): run;

NOTE: PROCEDURE SURVEYFREQ used (Total process time):

real time 11:39.33

cpu time 11:39.16

MPRINT(CROSS\_TWOA): title4;

MLOGIC(CROSS\_TWOA): Ending execution.

13925

13926 title4 "ACS 2010";

13927 %cross\_twoA(ACS2010, RAC1P\_sud, "RAC1P: Race1 recode", 9);

MLOGIC(CROSS\_TWOA): Beginning execution.

MLOGIC(CROSS\_TWOA): Parameter DATA has value ACS2010

MLOGIC(CROSS\_TWOA): Parameter CLASS has value RAC1P\_sud

MLOGIC(CROSS\_TWOA): Parameter CLASS\_LABEL has value "RAC1P: Race1 recode"

MLOGIC(CROSS\_TWOA): Parameter LEVEL has value 9

MPRINT(CROSS\_TWOA): \*\*SUDAAN Crosstab for two variables;

MPRINT(CROSS\_TWOA): proc crosstab data=ACS.ACS2010 filetype=sas design=jackknife;

MPRINT(CROSS\_TWOA): weight pwgtp;

MPRINT(CROSS\_TWOA): jackwgts wgtp1 -- wgtp80 / adjjack = .05;

MPRINT(CROSS\_TWOA): tables RAC1P\_sud \* agep65\_sud;

MPRINT(CROSS\_TWOA): subgroup RAC1P\_sud agep65\_sud;

MPRINT(CROSS\_TWOA): levels 9 4;

MPRINT(CROSS\_TWOA): setenv colspce=2 labwidth=10 colwidth=15 decwidth=5;

MPRINT(CROSS\_TWOA): print nsum wsum rowper serow lowrow uprow colper secol lowcol upcol;

MPRINT(CROSS\_TWOA): output nsum wsum rowper serow lowrow uprow colper secol lowcol upcol /filename=RAC1P\_sud replace;

MPRINT(CROSS\_TWOA): run;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

SUDAAN Release 11.0.1, Build 326

SAS-Callable, RHEL, 64 bit version

Serial Number A0005203 for 4 user(s) is licensed to

Government Accountability Office (The SUDAAN Administrator).

This license expires on December 18, 2016.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Opened SAS data file ACS.ACS2010 for reading.

Opened SAS data file RAC1P\_SUD for writing.

Note:

50 records written to file RAC1P\_SUD

NOTE: The PROCEDURE CROSSTAB printed pages 7-12.

NOTE: PROCEDURE CROSSTAB used (Total process time):

real time 2:14.69

cpu time 2:14.66

378 The SAS System 14:28 Wednesday, July 6, 2016

MPRINT(CROSS\_TWOA): data temp;

MPRINT(CROSS\_TWOA): set RAC1P\_sud;

MPRINT(CROSS\_TWOA): me\_col=max ( colper- lowcol, upcol- colper);

MPRINT(CROSS\_TWOA): label me\_col= "Col Margin of Error";

MPRINT(CROSS\_TWOA): if me\_col>10 then me\_col\_star=1;

MPRINT(CROSS\_TWOA): else me\_col\_star=0;

MPRINT(CROSS\_TWOA): me\_row=max ( rowper- lowrow, uprow- rowper);

MPRINT(CROSS\_TWOA): label me\_row= "Row Margin of Error";

MPRINT(CROSS\_TWOA): if me\_row>10 then me\_row\_star=1;

MPRINT(CROSS\_TWOA): else me\_row\_star=0;

MPRINT(CROSS\_TWOA): format me\_row\_star me\_col\_star star.;

MPRINT(CROSS\_TWOA): run;

NOTE: Missing values were generated as a result of performing an operation on missing values.

Each place is given by: (Number of times) at (Line):(Column).

5 at 14730:243 5 at 14730:255 5 at 13927:15 10 at 13927:123 10 at 13927:135 10 at 13927:150

NOTE: There were 50 observations read from the data set WORK.RAC1P\_SUD.

NOTE: The data set WORK.TEMP has 50 observations and 20 variables.

NOTE: DATA statement used (Total process time):

real time 0.01 seconds

cpu time 0.02 seconds

MPRINT(CROSS\_TWOA): proc tabulate data=temp;

MPRINT(CROSS\_TWOA): var nsum wsum rowper serow lowrow uprow me\_row me\_row\_star colper secol lowcol upcol me\_col me\_col\_star;

MPRINT(CROSS\_TWOA): class RAC1P\_sud agep65\_sud;

MPRINT(CROSS\_TWOA): table RAC1P\_sud=''\*sum='', (agep65\_sud='Age')\* (nsum='Unweighted N'\*f=comma10. wsum='Weighted N'\*f=comma10.

colper='Col %'\*f=10.2 secol='Col s.e.'\*f=10.3 lowcol='Col 95% C.I. lb'\*f=10.3 upcol='Col 95% C.I. ub'\*f=10.3 ) /box="RAC1P: Race1

recode" printmiss indent=2 rts=35;

MPRINT(CROSS\_TWOA): title4 "ACS2010";

MPRINT(CROSS\_TWOA): run;

NOTE: There were 50 observations read from the data set WORK.TEMP.

NOTE: PROCEDURE TABULATE used (Total process time):

real time 0.40 seconds

cpu time 0.39 seconds