```
FILENAME LAB "lab.dat" LRECL=1979;
*** LRECL includes 2 positions for CRLF, assuming use of PC SAS;
DATA LAB;
INFILE LAB MISSOVER;
LENGTH
SEQN
         4
DMPFSEQ
         5
DMPSTAT
         3
DMARETHN 3
DMARACER 3
DMAETHNR 3
HSSEX
         3
HSAGEIR
         3
         3
HSAGEU
HSAITMOR 4
HSFSIZER 3
HSHSIZER 3
DMPCNTYR 3
DMPFIPSR 3
DMPMETRO 3
DMPCREGN 3
DMPPIR
         8
SDPPHASE 3
SDPPSU6
SDPSTRA6 4
SDPPSU1 4
SDPSTRA1 4
SDPPSU2
SDPSTRA2 4
WTPFQX6 8
WTPFEX6
WTPFHX6
WTPFALG6 8
WTPFCNS6 8
WTPFSD6
WTPFMD6
         8
WTPFHSD6 8
WTPFHMD6 8
WTPFQX1
         8
WTPFEX1
         8
WTPFHX1
         8
WTPFALG1 8
WTPFCNS1 8
WTPFSD1
```

```
WTPFMD1
WTPFHSD1 8
WTPFHMD1 8
WTPFQX2
         8
WTPFEX2
         8
WTPFHX2
         8
WTPFALG2 8
WTPFCNS2 8
WTPFSD2
WTPFMD2
WTPFHSD2 8
WTPFHMD2 8
WTPQRP1
         8
WTPQRP2
WTPQRP3
         8
WTPQRP4
         8
WTPQRP5
         8
WTPQRP6
         8
WTPQRP7
         8
WTPQRP8
         8
WTPQRP9
         8
WTPQRP10 8
WTPQRP11 8
WTPQRP12 8
WTPQRP13 8
WTPQRP14 8
WTPQRP15 8
WTPQRP16 8
WTPQRP17 8
WTPQRP18 8
WTPQRP19 8
WTPQRP20 8
WTPQRP21 8
WTPQRP22 8
WTPQRP23 8
WTPQRP24 8
WTPQRP25 8
WTPQRP26 8
WTPQRP27 8
WTPQRP28 8
WTPQRP29 8
WTPQRP30 8
WTPQRP31 8
WTPQRP32 8
WTPQRP33 8
WTPQRP34 8
```

```
WTPQRP35 8
WTPQRP36 8
WTPQRP37
WTPQRP38 8
WTPQRP39 8
WTPQRP40 8
WTPQRP41 8
WTPQRP42 8
WTPQRP43 8
WTPQRP44 8
WTPQRP45 8
WTPQRP46 8
WTPQRP47 8
WTPQRP48 8
WTPQRP49 8
WTPQRP50 8
WTPQRP51 8
WTPQRP52 8
WTPXRP1
         8
WTPXRP2
         8
WTPXRP3
         8
WTPXRP4
WTPXRP5
         8
WTPXRP6
         8
WTPXRP7
         8
WTPXRP8
WTPXRP9
         8
WTPXRP10 8
WTPXRP11 8
WTPXRP12 8
WTPXRP13 8
WTPXRP14 8
WTPXRP15 8
WTPXRP16 8
WTPXRP17 8
WTPXRP18 8
WTPXRP19 8
WTPXRP20 8
WTPXRP21 8
WTPXRP22 8
WTPXRP23 8
WTPXRP24 8
WTPXRP25 8
WTPXRP26 8
WTPXRP27 8
WTPXRP28 8
```

```
WTPXRP29 8
WTPXRP30 8
WTPXRP31 8
WTPXRP32 8
WTPXRP33 8
WTPXRP34 8
WTPXRP35 8
WTPXRP36 8
WTPXRP37
         8
WTPXRP38 8
WTPXRP39 8
WTPXRP40 8
WTPXRP41 8
WTPXRP42 8
WTPXRP43 8
WTPXRP44 8
WTPXRP45 8
WTPXRP46 8
WTPXRP47 8
WTPXRP48 8
WTPXRP49 8
WTPXRP50 8
WTPXRP51 8
WTPXRP52 8
OMTIAYH
         3
MXPLANG
MXPSESSR 3
MXPTIDW
         3
MXPAXTMR 4
HXPTIDW
         3
HXPAXTMR 4
HXPSESSR 3
PHPLANG
         3
PHPHEMO
         3
PHPCHM2
         3
PHPINSU
         3
PHPSNTI
        $5
PHPSNDA
         3
         3
PHPDRIN
PHPDRTI
        $5
PHPDRDA
         3
PHPFAST
         8
PHPBEST
        $5
WCP
         8
WCPSI
         8
LMPPCNT
         8
```

MOPPCNT	8
GRPPCNT	8
LMP	8
MOP	8
GRP	8
RCP	8
RCPSI	8
HGP	8
HGPSI	8
HTP	8
HTPSI	8
MVPSI	8
MCPSI	8
MHP	8
MHPSI	8
RWP	8
RWPSI	8
PLP	8
PLPSI	8
	_
DWP	8
PVPSI	8
GRPDIF	3
LMPDIF	3
MOPDIF	3
EOP	3
BOP	3
BLP	3
PRP	3
MEP	3
MLP	3
BAP	3
LAP	3
ANP	3
BSP	3
HZP	3
PKP	3
POP	3
MRP	3
MIP	3
SIP	3
SHP	3
TTP	3
TXP	3
VUP	3
PBP	8
PBPSI	8
_	•

```
EPP
          4
EPPSI
          8
FEP
          3
FEPSI
          8
TIP
          4
TIPSI
          8
PXP
          8
          4
FRP
FRPSI
          4
FOP
          8
FOPSI
          8
RBP
          4
RBPSI
          8
VBP
          4
VBPSI
          8
VCP
          8
VCPSI
          8
          8
ICPSI
CAPSI
          8
SEP
          4
SEPSI
          8
VAP
          3
          8
VAPSI
VEP
          4
          8
VEPSI
ACP
          3
ACPSI
          8
BCP
          4
BCPSI
          8
          3
BXP
BXPSI
          8
LUP
          3
          8
LUPSI
LYP
          3
          8
LYPSI
REP
          3
          8
REPSI
COP
          8
          3
TCP
          8
TCPSI
TGP
          4
TGPSI
          8
LCP
          3
LCPSI
          8
HDP
          3
HDPSI
          8
```

```
AAP
          8
AAPSI
           8
ABP
           3
ABPSI
          8
LPP
           3
LPPSI
           8
FHPSI
           8
           8
LHPSI
FBP
           4
           8
FBPSI
CRP
           8
TEP
           8
           3
AHP
           3
HBP
           3
SSP
           3
SAP
HCP
           3
           3
DHP
           3
H1P
           3
H2P
RUP
           8
RUPUNIT
           4
VRP
           8
TOP
           3
RFP
           4
L1P
           8
HPP
           3
NAPSI
          8
          8
SKPSI
CLPSI
           8
C3PSI
           3
SCP
           8
          8
SCPSI
PSP
           8
          8
PSPSI
UAP
           8
           8
UAPSI
SGP
           3
           8
SGPSI
BUP
           3
BUPSI
           8
TBP
          8
TBPSI
           8
CEP
           8
CEPSI
           8
SFP
           3
```

```
SFPSI
CHP
           4
CHPSI
TRP
           4
TRPSI
           8
ASPSI
           3
ATPSI
           3
GGPSI
           4
LDPSI
           4
           4
APPSI
TPP
           8
TPPSI
           3
AMP
           8
           3
AMPSI
           8
{\tt GBP}
           3
GBPSI
           3
OSPSI
GHP
           8
           3
{\tt GHPMETH}
           8
G1P
G1PSI
           8
           3
G1PCODE
G1PTIM1
           3
G1PTIM2
           3
G2P
           8
G2PSI
           8
C1P
           8
C1PSI
           8
C2P
           8
C2PSI
           8
I1P
           8
I1PSI
           8
I1P2PFLG 3
I2P
           8
I2PSI
           8
           8
UDP
UDPSI
           8
URP
           8
           8
URPSI
UBP
           8
UIP
           8
```

SAS Connection established. Subprocess id is 3640

 $< !DOCTYPE\ html\ PUBLIC\ ``-//W3C//DTD\ HTML\ 4.01//EN"\ ``http://www.w3.org/TR/html4/strict.dtd">$

```
FORMAT
DMPPIR
        Z6.3
WTPFQX6 Z9.2
WTPFEX6 Z9.2
WTPFHX6 Z9.2
WTPFALG6 Z9.2
WTPFCNS6 Z9.2
WTPFSD6 Z9.2
WTPFMD6 Z9.2
WTPFHSD6 Z9.2
WTPFHMD6 Z9.2
WTPFQX1 Z9.2
WTPFEX1 Z9.2
WTPFHX1 Z9.2
WTPFALG1 Z9.2
WTPFCNS1 Z9.2
WTPFSD1 Z9.2
WTPFMD1 Z9.2
WTPFHSD1 Z9.2
WTPFHMD1 Z9.2
WTPFQX2 Z9.2
WTPFEX2 Z9.2
WTPFHX2 Z9.2
WTPFALG2 Z9.2
WTPFCNS2 Z9.2
WTPFSD2 Z9.2
WTPFMD2 Z9.2
WTPFHSD2 Z9.2
WTPFHMD2 Z9.2
WTPQRP1 Z9.2
WTPQRP2 Z9.2
WTPQRP3 Z9.2
WTPQRP4 Z9.2
WTPQRP5 Z9.2
WTPQRP6 Z9.2
WTPQRP7 Z9.2
WTPQRP8 Z9.2
WTPQRP9 Z9.2
WTPQRP10 Z9.2
WTPQRP11 Z9.2
WTPQRP12 Z9.2
WTPQRP13 Z9.2
WTPQRP14 Z9.2
WTPQRP15 Z9.2
WTPQRP16 Z9.2
```

WTPQRP17 Z9.2

- WTPQRP18 Z9.2
- WTPQRP19 Z9.2
- WTPQRP20 Z9.2
- WTPQRP21 Z9.2
- WTPQRP22 Z9.2
- WTPQRP23 Z9.2
- WTPQRP24 Z9.2
- WTPQRP25 Z9.2
- WTPQRP26 Z9.2
- WTPQRP27 Z9.2
- WTPQRP28 Z9.2
- WTPQRP29 Z9.2
- WTPQRP30 Z9.2
- WTPQRP31 Z9.2
- WTPQRP32 Z9.2
- WTPQRP33 Z9.2
- WTPQRP34 Z9.2
- WTPQRP35 Z9.2
- WTPQRP36 Z9.2
-
- WTPQRP37 Z9.2
- WTPQRP38 Z9.2
- WTPQRP39 Z9.2
- WTPQRP40 Z9.2
- WTPQRP41 Z9.2
- WTPQRP42 Z9.2
- WTPQRP43 Z9.2
- WTPQRP44 Z9.2
- WTPQRP45 Z9.2
- WTPQRP46 Z9.2 WTPQRP47 Z9.2
- WTPQRP48 Z9.2
- WTPQRP49 Z9.2
- WTPQRP50 Z9.2
- WII QILI OO ZO.Z
- WTPQRP51 Z9.2
- WTPQRP52 Z9.2 WTPXRP1 Z9.2
- WTPXRP1 Z9.2
- WTPXRP3 Z9.2
- WTPXRP4 Z9.2
- WIFAILF 4 43.2
- WTPXRP5 Z9.2 WTPXRP6 Z9.2
- WTPXRP7 Z9.2
- WTPXRP8 Z9.2
- WTPXRP9 Z9.2
- WTPXRP10 Z9.2
- WTPXRP11 Z9.2

- WTPXRP12 Z9.2
- WTPXRP13 Z9.2
- WTPXRP14 Z9.2
- WTPXRP15 Z9.2
- WTPXRP16 Z9.2
- WTPXRP17 Z9.2
- WTPXRP18 Z9.2
- WTPXRP19 Z9.2
- WTPXRP20 Z9.2
- WTPXRP21 Z9.2
- WTPXRP22 Z9.2
- WTPXRP23 Z9.2
- WTPXRP24 Z9.2
- WTPXRP25 Z9.2
- WTPXRP26 Z9.2
- WTPXRP27 Z9.2
- WTPXRP28 Z9.2
- WTPXRP29 Z9.2
- WTPXRP30 Z9.2
- WIFAILFOU L3.2
- WTPXRP31 Z9.2
- WTPXRP32 Z9.2
- WTPXRP33 Z9.2
- WTPXRP34 Z9.2
- WTPXRP35 Z9.2
- WTPXRP36 Z9.2
- WTPXRP37 Z9.2
- WTPXRP38 Z9.2
- WTPXRP39 Z9.2
- WTPXRP40 Z9.2
- WTPXRP41 Z9.2
- WTPXRP42 Z9.2
- WTPXRP43 Z9.2
- WTPXRP44 Z9.2
- WTPXRP45 Z9.2
- WTPXRP46 Z9.2
- WTPXRP47 Z9.2
- WTPXRP48 Z9.2
- WTPXRP49 Z9.2
- WTPXRP50 Z9.2
- WTPXRP51 Z9.2
- WTPXRP52 Z9.2
- PHPFAST 8.2
- WCP 8.2
- WCPSI 8.2
- LMPPCNT 8.2
- MOPPCNT 8.2

```
GRPPCNT 8.2
{\tt LMP}
         8.2
         7.2
MOP
GRP
         8.2
RCP
         7.2
RCPSI
         7.2
HGP
         8.2
HGPSI
         7.1
HTP
         8.2
         9.3
HTPSI
MVPSI
         8.2
MCPSI
         8.2
\mathtt{MHP}
         8.2
MHPSI
         7.1
RWP
         8.2
RWPSI
          11.4
PLP
         7.1
PLPSI
         7.1
DWP
         8.2
PVPSI
         8.2
PBP
         6.1
PBPSI
         9.3
         8.2
EPPSI
FEPSI
         8.2
         9.2
TIPSI
PXP
         6.1
FOP
         7.1
FOPSI
         7.1
RBPSI
         8.1
VBPSI
         11.2
VCP
         7.2
VCPSI
         9.2
ICPSI
         7.2
CAPSI
         7.2
SEPSI
         7.2
VAPSI
         7.2
VEPSI
         9.2
ACPSI
         7.2
BCPSI
         8.2
         7.2
BXPSI
LUPSI
         7.2
LYPSI
         7.2
REPSI
         7.2
COP
         9.3
TCP
         8.
TCPSI
         8.2
```

```
TGP
         8.
TGPSI
         8.2
LCP
         8.
LCPSI
         7.2
HDP
         8.
HDPSI
         7.2
AAP
         8.
AAPSI
         7.2
ABP
         8.
ABPSI
         7.2
LPP
         8.
LPPSI
         7.2
FHPSI
         7.1
LHPSI
         6.1
FBP
         8.
         7.2
FBPSI
CRP
         8.2
TEP
         10.3
AHP
         2.
HBP
         2.
SSP
         2.
SAP
         2.
HCP
         2.
DHP
         2.
H1P
         8.
H2P
         8.
RUP
         8.2
RUPUNIT 8.
VRP
         8.2
RFP
         8.
         5.2
L1P
HPP
         2.
         7.1
NAPSI
SKPSI
         7.2
CLPSI
         7.1
C3PSI
         8.
SCP
         6.1
SCPSI
         9.3
PSP
         6.1
         9.3
PSPSI
UAP
         6.1
UAPSI
         7.1
SGP
         8.
SGPSI
         8.2
BUP
         8.
BUPSI
         8.2
```

```
TBP
         6.1
TBPSI
         9.2
CEP
         6.1
CEPSI
         8.1
SFP
         8.
SFPSI
         6.1
CHP
         8.
CHPSI
         10.3
TRP
         8.
TRPSI
         10.3
ASPSI
         8.
ATPSI
         8.
GGPSI
         8.
LDPSI
         8.
APPSI
         8.
TPP
         6.1
TPPSI
         8.
AMP
         5.1
AMPSI
         8.
GBP
         5.1
GBPSI
         8.
OSPSI
         8.
GHP
         6.1
GHPMETH 3.
G1P
         7.1
G1PSI
         10.3
G1PCODE 2.
G1PTIM1 4.
G1PTIM2 4.
G2P
         7.1
G2PSI
         10.3
C1P
         9.3
C1PSI
         9.3
C2P
         10.3
C2PSI
         10.3
I1P
         9.2
I1PSI
         10.2
I2P
         9.2
I2PSI
         10.2
         8.2
UDP
UDPSI
         9.2
URP
         7.1
URPSI
         6.1
UBP
         8.1
UIP
         9.1
;
```

```
INPUT
SEQN
        1-5
DMPFSEQ 6-10
DMPSTAT 11
DMARETHN 12
DMARACER 13
DMAETHNR 14
HSSEX
      15
HSAGEIR 16-17
HSAGEU 18
HSAITMOR 19-22
HSFSIZER 23-24
HSHSIZER 25-26
DMPCNTYR 27-29
DMPFIPSR 30-31
DMPMETRO 32
DMPCREGN 33
DMPPIR 34-39
SDPPHASE 40
SDPPSU6 41
SDPSTRA6 42-43
SDPPSU1 44
SDPSTRA1 45-46
SDPPSU2 47
SDPSTRA2 48-49
WTPFQX6 50-58
WTPFEX6 59-67
WTPFHX6 68-76
WTPFALG6 77-85
WTPFCNS6 86-94
WTPFSD6 95-103
WTPFMD6 104-112
WTPFHSD6 113-121
WTPFHMD6 122-130
WTPFQX1 131-139
WTPFEX1 140-148
WTPFHX1 149-157
WTPFALG1 158-166
WTPFCNS1 167-175
WTPFSD1 176-184
WTPFMD1 185-193
WTPFHSD1 194-202
WTPFHMD1 203-211
WTPFQX2 212-220
WTPFEX2 221-229
```

```
WTPFHX2 230-238
WTPFALG2 239-247
WTPFCNS2 248-256
WTPFSD2 257-265
WTPFMD2 266-274
WTPFHSD2 275-283
WTPFHMD2 284-292
WTPQRP1 293-301
WTPQRP2 302-310
WTPQRP3 311-319
WTPQRP4 320-328
WTPQRP5 329-337
WTPQRP6 338-346
WTPQRP7 347-355
WTPQRP8 356-364
WTPQRP9 365-373
WTPQRP10 374-382
WTPQRP11 383-391
WTPQRP12 392-400
WTPQRP13 401-409
WTPQRP14 410-418
WTPQRP15 419-427
WTPQRP16 428-436
WTPQRP17 437-445
WTPQRP18 446-454
WTPQRP19 455-463
WTPQRP20 464-472
WTPQRP21 473-481
WTPQRP22 482-490
WTPQRP23 491-499
WTPQRP24 500-508
WTPQRP25 509-517
WTPQRP26 518-526
WTPQRP27 527-535
WTPQRP28 536-544
WTPQRP29 545-553
WTPQRP30 554-562
WTPQRP31 563-571
WTPQRP32 572-580
WTPQRP33 581-589
WTPQRP34 590-598
WTPQRP35 599-607
WTPQRP36 608-616
WTPQRP37 617-625
WTPQRP38 626-634
WTPQRP39 635-643
```

```
WTPQRP40 644-652
WTPQRP41 653-661
WTPQRP42 662-670
WTPQRP43 671-679
WTPQRP44 680-688
WTPQRP45 689-697
WTPQRP46 698-706
WTPQRP47 707-715
WTPQRP48 716-724
WTPQRP49 725-733
WTPQRP50 734-742
WTPQRP51 743-751
WTPQRP52 752-760
WTPXRP1 761-769
WTPXRP2 770-778
WTPXRP3 779-787
WTPXRP4 788-796
WTPXRP5 797-805
WTPXRP6 806-814
WTPXRP7 815-823
WTPXRP8 824-832
WTPXRP9 833-841
WTPXRP10 842-850
WTPXRP11 851-859
WTPXRP12 860-868
WTPXRP13 869-877
WTPXRP14 878-886
WTPXRP15 887-895
WTPXRP16 896-904
WTPXRP17 905-913
WTPXRP18 914-922
WTPXRP19 923-931
WTPXRP20 932-940
WTPXRP21 941-949
WTPXRP22 950-958
WTPXRP23 959-967
WTPXRP24 968-976
WTPXRP25 977-985
WTPXRP26 986-994
WTPXRP27 995-1003
WTPXRP28 1004-1012
WTPXRP29 1013-1021
WTPXRP30 1022-1030
WTPXRP31 1031-1039
WTPXRP32 1040-1048
WTPXRP33 1049-1057
```

```
WTPXRP34 1058-1066
WTPXRP35 1067-1075
WTPXRP36 1076-1084
WTPXRP37 1085-1093
WTPXRP38 1094-1102
WTPXRP39 1103-1111
WTPXRP40 1112-1120
WTPXRP41 1121-1129
WTPXRP42 1130-1138
WTPXRP43 1139-1147
WTPXRP44 1148-1156
WTPXRP45 1157-1165
WTPXRP46 1166-1174
WTPXRP47 1175-1183
WTPXRP48 1184-1192
WTPXRP49 1193-1201
WTPXRP50 1202-1210
WTPXRP51 1211-1219
WTPXRP52 1220-1228
HYAITMO 1229-1232
MXPLANG 1233
MXPSESSR 1234
MXPTIDW 1235
MXPAXTMR 1236-1239
HXPTIDW 1240
HXPAXTMR 1241-1244
HXPSESSR 1245
PHPLANG 1246
PHPHEMO 1247
PHPCHM2 1248
PHPINSU 1249
PHPSNTI 1250-1254
PHPSNDA 1255
PHPDRIN 1256
PHPDRTI 1257-1261
PHPDRDA 1262
PHPFAST 1263-1267
PHPBEST 1268-1272
WCP
         1273-1277
WCPSI
         1278-1282
LMPPCNT 1283-1287
MOPPCNT 1288-1292
GRPPCNT 1293-1297
LMP
        1298-1302
MOP
        1303-1306
GRP
        1307-1311
```

```
RCP
         1312-1315
RCPSI
         1316-1319
HGP
         1320-1324
HGPSI
         1325-1329
HTP
         1330-1334
HTPSI
         1335-1339
MVPSI
         1340-1344
MCPSI
         1345-1349
MHP
         1350-1354
MHPSI
         1355-1359
RWP
         1360-1364
RWPSI
         1365-1370
PLP
         1371-1375
PLPSI
         1376-1380
DWP
         1381-1385
PVPSI
         1386-1390
GRPDIF
         1391-1393
LMPDIF
         1394-1396
MOPDIF
         1397-1398
EOP
         1399-1400
BOP
         1401-1402
BLP
         1403
PRP
         1404
MEP
         1405
MLP
         1406
BAP
         1407-1408
LAP
         1409-1410
ANP
         1411
BSP
         1412
HZP
         1413
PKP
         1414
POP
         1415
MRP
         1416
MIP
         1417
SIP
         1418
SHP
         1419
TTP
         1420
TXP
         1421
VUP
         1422
PBP
         1423-1426
PBPSI
         1427-1431
EPP
         1432-1435
EPPSI
         1436-1440
FEP
         1441-1443
FEPSI
         1444-1448
TIP
         1449-1452
```

TIPSI	1453-1458
PXP	1459-1462
FRP	1463-1466
FRPSI	1467-1470
FOP	1471-1475
FOPSI	1476-1480
RBP	1481-1484
RBPSI	1485-1490
VBP	1491-1496
VBPSI	1497-1504
VCP	1505-1508
VCPSI	1509-1514
ICPSI	1515-1518
CAPSI	1519-1522
SEP	1523-1526
SEPSI	1527-1530
VAP	1531-1533
VAPSI	1534-1537
VEP	1538-1542
VEPSI	1543-1548
ACP	1549-1551
ACPSI	1552-1555
BCP	1556-1559
BCPSI	1560-1564
BXP	1565-1567
BXPSI	1568-1571
LUP	1572-1574
LUPSI	1575-1578
LYP	1579-1581
LYPSI	1582-1585
REP	1586-1588
REPSI	1589-1592
COP	1593-1597
TCP	1598-1600
TCPSI	1601-1605
TGP	1606-1609
TGPSI	1610-1614
LCP	1615-1617
LCPSI	1618-1621
HDP	1622-1624
HDPSI	1625-1628
AAP	1629-1631
AAPSI	1632-1635
ABP	1636-1638
ABPSI	1639-1642
LPP	1643-1645

```
LPPSI
         1646-1649
FHPSI
         1650-1654
LHPSI
         1655-1658
FBP
         1659-1662
FBPSI
         1663-1666
\mathtt{CRP}
         1667-1671
TEP
         1672-1677
AHP
         1678
HBP
         1679
SSP
         1680-1681
SAP
         1682
HCP
         1683
DHP
         1684
H1P
         1685
H2P
         1686
RUP
         1687-1691
RUPUNIT
         1692-1695
VRP
          1696-1700
TOP
         1701-1703
RFP
         1704-1708
L1P
         1709-1713
HPP
         1714
NAPSI
         1715-1719
SKPSI
         1720-1723
         1724-1728
CLPSI
C3PSI
         1729-1730
SCP
         1731-1734
SCPSI
         1735-1739
PSP
         1740-1743
PSPSI
         1744-1748
UAP
         1749-1752
UAPSI
         1753-1757
SGP
         1758-1760
SGPSI
         1761-1765
BUP
         1766-1768
BUPSI
         1769-1773
TBP
         1774-1777
TBPSI
         1778-1783
CEP
         1784-1787
CEPSI
         1788-1793
SFP
         1794-1796
         1797-1800
SFPSI
CHP
         1801-1804
CHPSI
         1805-1810
TRP
         1811-1814
TRPSI
         1815-1820
```

```
ASPSI
         1821-1823
ATPSI
         1824-1826
GGPSI
         1827-1830
LDPSI
         1831-1834
APPSI
         1835-1838
TPP
         1839-1842
TPPSI
         1843-1845
AMP
         1846-1848
AMPSI
         1849-1851
GBP
         1852-1854
         1855-1857
GBPSI
OSPSI
         1858-1860
GHP
         1861-1864
GHPMETH 1865
G1P
         1866-1870
G1PSI
         1871-1876
G1PCODE 1877-1878
G1PTIM1 1879-1881
G1PTIM2 1882-1884
G2P
         1885-1889
G2PSI
         1890-1895
C1P
         1896-1900
C1PSI
         1901-1905
         1906-1911
C2P
C2PSI
         1912-1917
I1P
         1918-1923
I1PSI
         1924-1930
I1P2PFLG 1931
I2P
        1932-1937
         1938-1944
I2PSI
UDP
         1945-1949
UDPSI
         1950-1955
URP
         1956-1960
URPSI
         1961-1964
UBP
         1965-1970
UIP
         1971-1977
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
LABEL
         = "Sample person identification number"
DMPFSEQ = "Family sequence number"
DMPSTAT = "Examination/interview Status"
DMARETHN = "Race-ethnicity"
DMARACER = "Race"
DMAETHNR = "Ethnicity"
```

```
= "Sex"
HSSEX
HSAGEIR = "Age at interview (Screener)"
HSAGEU = "Age at interview - unit (Screener)"
HSAITMOR = "Age in months at interview (screener)"
HSFSIZER = "Family size (persons in family)"
HSHSIZER = "Household size (persons in dwelling)"
DMPCNTYR = "County code"
DMPFIPSR = "FIPS code for State"
DMPMETRO = "Rural/urban code based on USDA code"
DMPCREGN = "Census region, weighting(Texas in south)"
DMPPIR = "Poverty Income Ratio (unimputed income)"
SDPPHASE = "Phase of NHANES III survey"
SDPPSU6 = "Total NHANES III pseudo-PSU"
SDPSTRA6 = "Total NHANES III pseudo-stratum"
SDPPSU1 = "Pseudo-PSU for phase 1"
SDPSTRA1 = "Pseudo-stratum for phase 1"
SDPPSU2 = "Pseudo-PSU for phase 2"
SDPSTRA2 = "Pseudo-stratum for phase 2"
WTPFQX6 = "Total interviewed sample final weight"
WTPFEX6 = "Total MEC-examined sample final weight"
WTPFHX6 = "Total M+H examined sample final weight"
WTPFALG6 = "Total allergy subsample final weight"
WTPFCNS6 = "Total CNS subsample final weight"
WTPFSD6 = "Total morning subsample final wgt"
WTPFMD6 = "Total afternoon/eve subsample final wgt"
WTPFHSD6 = "Total M+H morning subsample final wgt"
WTPFHMD6 = "Total M+H afternoon subsample final wgt"
WTPFQX1 = "Phase 1 interviewed sample final wgt"
WTPFEX1 = "Phase 1 MEC examined sample final wgt"
WTPFHX1 = "Phase 1 M+H examined sample final wgt"
WTPFALG1 = "Phase 1 allergy subsample final wgt"
WTPFCNS1 = "Phase 1 CNS subsample final wgt"
WTPFSD1 = "Phase 1 morning sess subsample final wgt"
WTPFMD1 = "Phase 1 aft/eve subsample final wgt"
WTPFHSD1 = "Phase 1 morning M+H subsample final wgt"
WTPFHMD1 = "Phase 1 aft/eve M+H subsample final wgt"
WTPFQX2 = "Phase 2 interviewed sample final wgt"
WTPFEX2 = "Phase 2 MEC examined sample final wgt"
WTPFHX2 = "Phase 2 M+H examined sample final wgt"
WTPFALG2 = "Phase 2 allergy subsample final wgt"
WTPFCNS2 = "Phase 2 CNS subsample final wgt"
WTPFSD2 = "Phase 2 morning sess subsample final wgt"
WTPFMD2 = "Phase 2 aft/eve subsample final wgt"
WTPFHSD2 = "Phase 2 morning M+H subsample final wgt"
WTPFHMD2 = "Phase 2 aft/eve M+H subsample final wgt"
WTPQRP1 = "Replicate 1 final interview weight"
```

```
WTPQRP2 = "Replicate 2 final interview weight"
WTPQRP3 = "Replicate 3 final interview weight"
WTPQRP4 = "Replicate 4 final interview weight"
WTPQRP5 = "Replicate 5 final interview weight"
WTPQRP6 = "Replicate 6 final interview weight"
WTPQRP7 = "Replicate 7 final interview weight"
WTPQRP8 = "Replicate 8 final interview weight"
WTPQRP9 = "Replicate 9 final interview weight"
WTPQRP10 = "Replicate 10 final interview weight"
WTPQRP11 = "Replicate 11 final interview weight"
WTPQRP12 = "Replicate 12 final interview weight"
WTPQRP13 = "Replicate 13 final interview weight"
WTPQRP14 = "Replicate 14 final interview weight"
WTPQRP15 = "Replicate 15 final interview weight"
WTPQRP16 = "Replicate 16 final interview weight"
WTPQRP17 = "Replicate 17 final interview weight"
WTPQRP18 = "Replicate 18 final interview weight"
WTPQRP19 = "Replicate 19 final interview weight"
WTPQRP20 = "Replicate 20 final interview weight"
WTPQRP21 = "Replicate 21 final interview weight"
WTPQRP22 = "Replicate 22 final interview weight"
WTPQRP23 = "Replicate 23 final interview weight"
WTPQRP24 = "Replicate 24 final interview weight"
WTPQRP25 = "Replicate 25 final interview weight"
WTPQRP26 = "Replicate 26 final interview weight"
WTPQRP27 = "Replicate 27 final interview weight"
WTPQRP28 = "Replicate 28 final interview weight"
WTPQRP29 = "Replicate 29 final interview weight"
WTPQRP30 = "Replicate 30 final interview weight"
WTPQRP31 = "Replicate 31 final interview weight"
WTPQRP32 = "Replicate 32 final interview weight"
WTPQRP33 = "Replicate 33 final interview weight"
WTPQRP34 = "Replicate 34 final interview weight"
WTPQRP35 = "Replicate 35 final interview weight"
WTPQRP36 = "Replicate 36 final interview weight"
WTPQRP37 = "Replicate 37 final interview weight"
WTPQRP38 = "Replicate 38 final interview weight"
WTPQRP39 = "Replicate 39 final interview weight"
WTPQRP40 = "Replicate 40 final interview weight"
WTPQRP41 = "Replicate 41 final interview weight"
WTPQRP42 = "Replicate 42 final interview weight"
WTPQRP43 = "Replicate 43 final interview weight"
WTPQRP44 = "Replicate 44 final interview weight"
WTPQRP45 = "Replicate 45 final interview weight"
WTPQRP46 = "Replicate 46 final interview weight"
WTPQRP47 = "Replicate 47 final interview weight"
```

```
WTPQRP48 = "Replicate 48 final interview weight"
WTPQRP49 = "Replicate 49 final interview weight"
WTPQRP50 = "Replicate 50 final interview weight"
WTPQRP51 = "Replicate 51 final interview weight"
WTPQRP52 = "Replicate 52 final interview weight"
WTPXRP1 = "Replicate 1 final exam weight"
WTPXRP2 = "Replicate 2 final exam weight"
WTPXRP3 = "Replicate 3 final exam weight"
WTPXRP4 = "Replicate 4 final exam weight"
WTPXRP5 = "Replicate 5 final exam weight"
WTPXRP6 = "Replicate 6 final exam weight"
WTPXRP7 = "Replicate 7 final exam weight"
WTPXRP8 = "Replicate 8 final exam weight"
WTPXRP9 = "Replicate 9 final exam weight"
WTPXRP10 = "Replicate 10 final exam weight"
WTPXRP11 = "Replicate 11 final exam weight"
WTPXRP12 = "Replicate 12 final exam weight"
WTPXRP13 = "Replicate 13 final exam weight"
WTPXRP14 = "Replicate 14 final exam weight"
WTPXRP15 = "Replicate 15 final exam weight"
WTPXRP16 = "Replicate 16 final exam weight"
WTPXRP17 = "Replicate 17 final exam weight"
WTPXRP18 = "Replicate 18 final exam weight"
WTPXRP19 = "Replicate 19 final exam weight"
WTPXRP20 = "Replicate 20 final exam weight"
WTPXRP21 = "Replicate 21 final exam weight"
WTPXRP22 = "Replicate 22 final exam weight"
WTPXRP23 = "Replicate 23 final exam weight"
WTPXRP24 = "Replicate 24 final exam weight"
WTPXRP25 = "Replicate 25 final exam weight"
WTPXRP26 = "Replicate 26 final exam weight"
WTPXRP27 = "Replicate 27 final exam weight"
WTPXRP28 = "Replicate 28 final exam weight"
WTPXRP29 = "Replicate 29 final exam weight"
WTPXRP30 = "Replicate 30 final exam weight"
WTPXRP31 = "Replicate 31 final exam weight"
WTPXRP32 = "Replicate 32 final exam weight"
WTPXRP33 = "Replicate 33 final exam weight"
WTPXRP34 = "Replicate 34 final exam weight"
WTPXRP35 = "Replicate 35 final exam weight"
WTPXRP36 = "Replicate 36 final exam weight"
WTPXRP37 = "Replicate 37 final exam weight"
WTPXRP38 = "Replicate 38 final exam weight"
WTPXRP39 = "Replicate 39 final exam weight"
WTPXRP40 = "Replicate 40 final exam weight"
WTPXRP41 = "Replicate 41 final exam weight"
```

```
WTPXRP42 = "Replicate 42 final exam weight"
WTPXRP43 = "Replicate 43 final exam weight"
WTPXRP44 = "Replicate 44 final exam weight"
WTPXRP45 = "Replicate 45 final exam weight"
WTPXRP46 = "Replicate 46 final exam weight"
WTPXRP47 = "Replicate 47 final exam weight"
WTPXRP48 = "Replicate 48 final exam weight"
WTPXRP49 = "Replicate 49 final exam weight"
WTPXRP50 = "Replicate 50 final exam weight"
WTPXRP51 = "Replicate 51 final exam weight"
WTPXRP52 = "Replicate 52 final exam weight"
HYAITMO = "Age in months at youth interview"
MXPLANG = "Language used by SP in MEC"
MXPSESSR = "Session for MEC examination"
MXPTIDW = "Day of week of MEC exam"
MXPAXTMR = "Age in months at MEC exam"
HXPTIDW = "Day of week of home exam"
HXPAXTMR = "Age in months at home exam"
HXPSESSR = "Session for home examination"
PHPLANG = "Language"
PHPHEMO = "Do you have hemophilia?"
PHPCHM2 = "Recent chemo/within the past four weeks"
PHPINSU = "Are you currently taking insulin?"
PHPSNTI = "Time participant last ate"
PHPSNDA = "Day participant last ate"
PHPDRIN = "Have you had anything to drink?"
PHPDRTI = "Time participant last drank"
PHPDRDA = "Day participant last drank"
PHPFAST = "Length of calculated fast (in hours)"
PHPBEST = "Time of venipuncture"
        = "White blood cell count"
WCP
WCPSI
        = "White blood cell count: SI"
LMPPCNT = "Lymphocyte percent (Coulter)"
MOPPCNT = "Mononuclear percent (Coulter)"
GRPPCNT = "Granulocyte percent (Coulter)"
LMP
        = "Lymphocyte number (Coulter)"
MOP
        = "Mononuclear number (Coulter)"
GRP
        = "Granulocyte number (Coulter)"
RCP
        = "Red blood cell count"
RCPSI
        = "Red blood cell count: SI"
        = "Hemoglobin (g/dL)"
HGP
HGPSI
        = "Hemoglobin: SI (g/L)"
HTP
        = "Hematocrit (%)"
        = "Hematocrit: SI (L/L=1)"
HTPSI
        = "Mean cell volume: SI (fL)"
MVPSI
MCPSI
        = "Mean cell hemoglobin: SI (pg)"
```

```
MHP
         = "Mean cell hemoglobin concentration"
MHPSI
         = "Mean cell hemoglobin concentration: SI"
RWP
         = "Red cell distribution width (%)"
RWPSI
         = "Red cell distribution width:SI(fraction)"
PLP
         = "Platelet count"
PLPSI
         = "Platelet count: SI"
         = "Platelet distribution width (%)"
DWP
         = "Mean platelet volume: SI (fL)"
PVPSI
         = "Segment neutrophil(percent of 100 cells)"
GRPDIF
LMPDIF
         = "Lymphocytes (percent of 100 cells)"
MOPDIF
         = "Monocytes (percent of 100 cells)"
EOP
         = "Eosinophils (percent of 100 cells)"
BOP
         = "Basophils (percent of 100 cells)"
BLP
         = "Blasts (percent of 100 cells)"
PRP
         = "Promyelocytes (percent of 100 cells)"
MEP
         = "Metamyelocytes (percent of 100 cells)"
MLP
         = "Myelocytes (percent of 100 cells)"
BAP
         = "Bands (percent of 100 cells)"
         = "Atyp lymphocytes (percent of 100 cells)"
LAP
ANP
         = "Anisocytosis (variation of cell size)"
BSP
         = "Basophilic stippling"
HZP
         = "Hypochromia (stain intensity of cell)"
PKP
         = "Poikilocytosis (cell shape variation)"
         = "Polychromatophilia(bluish color of cell)"
POP
MRP
         = "Macrocytosis (large cell prevalence)"
MIP
         = "Microcytosis (small cell prevalence)"
         = "Sickle cells"
SIP
SHP
         = "Spherocytosis"
TTP
         = "Target cells"
TXP
         = "Toxic granulation"
VUP
         = "Vacuolated cells"
PBP
         = "Lead (ug/dL)"
PBPSI
         = "Lead: SI (umol/L)"
EPP
         = "Erythrocyte protoporphyrin (ug/dL)"
EPPSI
         = "Erythrocyte protoporphyrin: SI (umol/L)"
         = "Serum iron (ug/dL)"
FEP
FEPSI
         = "Serum iron: SI (umol/L)"
         = "Serum TIBC (ug/dL)"
TIP
TIPSI
         = "Serum TIBC: SI (umol/L)"
PXP
         = "Serum transferrin saturation (%)"
         = "Serum ferritin (ng/mL)"
FRP
FRPSI
         = "Serum ferritin: SI (ug/L)"
         = "Serum folate (ng/mL)"
FOP
FOPSI
         = "Serum folate: SI (nmol/L)"
         = "RBC folate (ng/mL)"
RBP
RBPSI
         = "RBC folate: SI (nmol/L)"
```

```
VBP
         = "Serum vitamin B12 (pg/mL)"
VBPSI
         = "Serum vitamin B12: SI (pmol/L)"
VCP
         = "Serum vitamin C (mg/dL)"
VCPSI
         = "Serum vitamin C: SI (mmol/L)"
ICPSI
         = "Serum normalized calcium: SI (mmol/L)"
         = "Serum total calcium: SI (mmol/L)"
CAPSI
SEP
         = "Serum selenium (ng/mL)"
SEPSI
         = "Serum selenium: SI (nmol/L)"
         = "Serum vitamin A (ug/dL)"
VAP
         = "Serum vitamin A: SI (umol/L)"
VAPST
VEP
         = "Serum vitamin E (ug/dL)"
         = "Serum vitamin E: SI (umol/L)"
VEPSI
ACP
         = "Serum alpha carotene (ug/dL)"
ACPSI
         = "Serum alpha carotene: SI (umol/L)"
BCP
         = "Serum beta carotene (ug/dL)"
BCPSI
         = "Serum beta carotene: SI (umol/L)"
RXP
         = "Serum beta cryptoxanthin (ug/dL)"
BXPSI
         = "Serum beta cryptoxanthin: SI (umol/L)"
         = "Serum lutein/zeaxanthin (ug/dL)"
LUP
LUPSI
         = "Serum lutein/zeaxanthin: SI (umol/L)"
         = "Serum lycopene (ug/dL)"
LYP
         = "Serum lycopene: SI (umol/L)"
LYPSI
         = "Serum sum retinyl esters (ug/dL)"
REP
         = "Serum sum retinyl esters: SI (umol/L)"
REPSI
COP
         = "Serum cotinine (ng/mL)"
TCP
         = "Serum cholesterol (mg/dL)"
TCPSI
         = "Serum cholesterol: SI (mmol/L)"
         = "Serum triglycerides (mg/dL)"
TGP
TGPSI
         = "Serum triglycerides: SI (mmol/L)"
LCP
         = "Serum LDL cholesterol (mg/dL)"
LCPSI
         = "Serum LDL cholesterol: SI (mmol/L)"
HDP
         = "Serum HDL cholesterol (mg/dL)"
HDPSI
         = "Serum HDL cholesterol: SI (mmol/L)"
AAP
         = "Serum apolipoprotein AI (mg/dL)"
AAPSI
         = "Serum apolipoprotein AI: SI (g/L)"
ABP
         = "Serum apolipoprotein B (mg/dL)"
ABPSI
         = "Serum apolipoprotein B: SI (g/L)"
LPP
         = "Serum lipoprotein(a) (mg/dL)"
         = "Serum lipoprotein(a): SI (g/L)"
LPPSI
FHPSI
         = "Serum FSH: SI (IU/L)"
         = "Serum luteinizing hormone: SI (IU/L)"
LHPSI
FBP
         = "Plasma fibrinogen (mg/dL)"
FBPSI
         = "Plasma fibrinogen: SI (g/L)"
CRP
         = "Serum C-reactive protein (mg/dL)"
TEP
         = "Serum tetanus antibody (U/mL)"
AHP
         = "Serum hepatitis A antibody"
```

```
HBP
         = "Serum hepatitis B core antibody"
SSP
         = "Serum hepatitis B surface antibody"
SAP
         = "Serum hepatitis B surface antigen"
HCP
         = "Serum hepatitis C antibody"
DHP
         = "Serum hepatitis D antibody"
         = "Serum herpes I antibody"
H1P
H<sub>2</sub>P
         = "Serum herpes II antibody"
RUP
         = "Serum rubella antibody"
        = "Serum rubells antibody (IU)"
RUPUNIT
VRP
         = "Serum varicella antibody"
         = "Serum toxoplasmosis antibody"
TOP
RFP
         = "Serum rheumatoid factor antibody"
L<sub>1</sub>P
         = "Serum latex antibody (IU/mL)"
HPP
         = "Serum helicobacter pylori antibody"
NAPSI
         = "Serum sodium: SI (mmol/L)"
SKPSI
         = "Serum potassium: SI (mmol/L)"
CLPSI
         = "Serum chloride: SI (mmol/L)"
C3PSI
         = "Serum bicarbonate: SI (mmol/L)"
SCP
         = "Serum total calcium (mg/dL)"
SCPSI
         = "Serum total calcium: SI (mmol/L)"
PSP
         = "Serum phosphorus (mg/dL)"
PSPSI
         = "Serum phosphorus: SI (mmol/L)"
         = "Serum uric acid (mg/dL)"
UAP
         = "Serum uric acid: SI (umol/L)"
UAPSI
         = "Serum glucose (mg/dL)"
SGP
SGPSI
         = "Serum glucose: SI (mmol/L)"
BUP
         = "Serum blood urea nitrogen (mg/dL)"
         = "Serum blood urea nitrogen: SI (mmol/L)"
BUPSI
TBP
         = "Serum total bilirubin (mg/dL)"
TBPSI
         = "Serum total bilirubin: SI (umol/L)"
CEP
         = "Serum creatinine (mg/dL)"
         = "Serum creatinine: SI (umol/L)"
CEPSI
SFP
         = "Serum iron (ug/dL)"
SFPSI
         = "Serum iron: SI (umol/L)"
CHP
         = "Serum cholesterol (mg/dL)"
CHPSI
         = "Serum cholesterol: SI (mmol/L)"
TRP
         = "Serum triglycerides (mg/dL)"
         = "Serum triglycerides: SI (mmol/L)"
TRPSI
ASPSI
         = "Aspartate aminotransferase: SI(U/L)"
         = "Alanine aminotransferase: SI (U/L)"
ATPSI
         = "Gamma glutamyl transferase: SI(U/L)"
GGPSI
LDPSI
         = "Serum lactate dehydrogenase: SI (U/L)"
APPSI
         = "Serum alkaline phosphatase: SI (U/L)"
         = "Serum total protein (g/dL)"
TPP
         = "Serum total protein: SI (g/L)"
TPPSI
AMP
         = "Serum albumin (g/dL)"
```

```
= "Serum albumin: SI (g/L)"
AMPSI
GBP
         = "Serum globulin (g/dL)"
        = "Serum globulin: SI (g/L)"
GBPSI
         = "Serum osmolality: SI (mmol/Kg)"
OSPSI
GHP
         = "Glycated hemoglobin: (%)"
GHPMETH = "Glycated hemoglobin: test method"
         = "Plasma glucose (mg/dL)"
        = "Plasma glucose: SI (mmol/L)"
G1PSI
G1PCODE = "Incomplete glucose test (OGTT) code"
G1PTIM1 = "Minutes between drink and second draw"
G1PTIM2 = "Minutes between first and second draw"
G2P
         = "Second plasma glucose (mg/dL)"
        = "Second plasma glucose: SI (mmol/L)"
G2PSI
         = "Serum C-peptide (pmol/mL)"
C1P
        = "Serum C-peptide: SI (nmol/L)"
C1PSI
         = "Second serum C-peptide (pmol/mL)"
C2P
C2PSI
        = "Second serum C-peptide: SI (nmol/L)"
         = "Serum insulin (uU/mL)"
I1P
I1PSI
         = "Serum insulin: SI (pmol/L)"
I1P2PFLG = "Serum insulin: test kit"
        = "Second serum insulin (uU/mL)"
I2PSI
         = "Second serum insulin: SI (pmol/L)"
UDP
         = "Urinary cadmium (ng/mL)"
         = "Urinary cadmium: SI (nmol/L)"
UDPSI
        = "Urinary creatinine (mg/dL)"
URP
URPSI
         = "Urinary creatinine: SI (mmol/L)"
         = "Urinary albumin (ug/mL)"
UBP
UIP
         = "Urinary iodine (ug/dL)"
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
proc export data=LAB
   outfile='lab.csv'
   dbms=csv
   replace;
run;
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
```