0-exam

April 19, 2018

```
In [1]: FILENAME EXAM "exam.dat" LRECL=6235;
        *** LRECL includes 2 positions for CRLF, assuming use of PC SAS;
        DATA EXAM;
        INFILE EXAM MISSOVER;
       LENGTH
        SEQN
                  7
        DMPFSEQ
                 5
        DMPSTAT
        DMARETHN 3
        DMARACER 3
        DMAETHNR 3
        HSSEX
                  3
        HSAGEIR
                  8
        HSAGEU
                  3
        HSAITMOR 4
        HSFSIZER
        HSHSIZER 3
        DMPCNTYR 3
        DMPFIPSR 3
        DMPMETRO 3
       DMPCREGN 3
        DMPPIR
        SDPPHASE 3
        SDPPSU6
        SDPSTRA6 4
        SDPPSU1
        SDPSTRA1
                  4
        SDPPSU2
        SDPSTRA2 4
        WTPFQX6
        WTPFEX6
        WTPFHX6
        WTPFALG6
        WTPFCNS6 8
        WTPFSD6
                  8
```

WTPFMD6

```
WTPFHSD6
WTPFHMD6
          8
WTPFQX1
          8
WTPFEX1
          8
          8
WTPFHX1
WTPFALG1
          8
          8
WTPFCNS1
WTPFSD1
          8
WTPFMD1
          8
WTPFHSD1
          8
          8
WTPFHMD1
WTPFQX2
          8
          8
WTPFEX2
          8
WTPFHX2
WTPFALG2
          8
WTPFCNS2
WTPFSD2
          8
WTPFMD2
          8
WTPFHSD2
          8
WTPFHMD2
          8
WTPQRP1
          8
WTPQRP2
          8
WTPQRP3
          8
WTPQRP4
          8
WTPQRP5
          8
WTPQRP6
          8
WTPQRP7
          8
WTPQRP8
          8
WTPQRP9
          8
WTPQRP10
WTPQRP11
WTPQRP12
          8
WTPQRP13 8
WTPQRP14
WTPQRP15
         8
WTPQRP16 8
WTPQRP17
WTPQRP18
WTPQRP19 8
WTPQRP20 8
WTPQRP21
         8
WTPQRP22
         8
WTPQRP23
          8
WTPQRP24
          8
WTPQRP25
WTPQRP26
WTPQRP27
          8
```

WTPQRP28

- WTPQRP29 8
- WTPQRP30 8
- WTPQRP31 8
- WTPQRP32 8
- WTPQRP33 8
- WTPQRP34 8
- WTPQRP35 8
- WTPQRP36 8
- WTPQRP37 8
- WTPQRP38 8
- WII QIWI OO
- 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 8
- WTPXRP5 8
- WTPXRP6
- WTPXRP7 8
- WTPXRP8 8
- WTPXRP9 8
- WTPXRP10 8
- WTPXRP11 8
- WTPXRP12 8
- WTPXRP13 8
- WTPXRP14
- WTPXRP15 8
- WII MILL IO
- 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
WTPXRP39
         8
WTPXRP40 8
WTPXRP41
         8
WTPXRP42 8
WTPXRP43 8
WTPXRP44 8
WTPXRP45 8
WTPXRP46 8
WTPXRP47
WTPXRP48
         8
WTPXRP49 8
WTPXRP50
         8
WTPXRP51
         8
WTPXRP52 8
          4
HYAITMO
MXPLANG
          3
         3
MXPSESSR
MXPTIDW
          3
MXPAXTMR
         4
HXPTIDW
          3
HXPAXTMR
         4
HXPSESSR
         3
PEP1
          3
PEP1A1
          3
PEP1A2
          3
PEP2
          3
PEP2A
          3
PEP2B
          3
PEP3A
          3
          3
PEP3A1A
PEP3A1B
          3
PEP3A2
          3
PEP3B1
          3
```

PEP3LARM 3

- PEP3RARM 3
- PEP3BFL1 3
- PEP3BFL2 3
- PEP3BFL3 3
- PEP3BFL4 3
- PEP3BFL5 3
- PEP3BFR1 3
- PEP3BFR2 3
- PEP3BFR3 3
- PEP3BFR4 3
- PEP3BFR5 3
- PEP3B2 3 PEP3LLEG
- 3 **PEP3RLEG**
- 3
- PEP3B2TR 3
- 3 PEP3B2TL 3
- PEP4A
- PEP4A1 3
- PEP4A2 3
- PEP4A3 3
- PEP4CMC 3
- PEP4CMCC 3
- PEP4CMCT 3
- PEP4CMCS 3
- PEP4CMCP 3
- PEP4B 3
- PEP4BTR1 3 3 PEP4BTR2
- 3
- PEP4BTR3
- PEP4BTR4 3
- 3 PEP4BTR5
- PEP4BTL1 3
- PEP4BTL2 3
- PEP4BTL3 3
- PEP4BTL4 3
- PEP4BTL5 3
- PEP4BSR1 3
- PEP4BSR2 3
- PEP4BSR3 3
- PEP4BSR4 3
- PEP4BSR5 3
- PEP4BSL1 3
- PEP4BSL2 3
- PEP4BSL3 3
- PEP4BSL4 3
- PEP4BSL5 3
- PEP4BPR1 3
- PEP4BPR2 3

- PEP4BPR3 3
- PEP4BPR4 3
- PEP4BPR5 3
- PEP4BPL1 3
- PEP4BPL2 3
- PEP4BPL3 3
- PEP4BPL4 3
- PEP4BPL5 3
- PEP4CTR2 3
- PEP4CTR3 3
- PEP4CTR4 3
- PEP4CTR5 3
- PEP4CTL2 3
- PEP4CTL3 3
- PEP4CTL4 3
- PEP4CTL5 3
- PEP4CSR2 3
- PEP4CSR3 3
- PEP4CSR4 3
- PEP4CSR5 3
- PEP4CSL2 3
- PEP4CSL3 3
- PEP4CSL4 3
- PEP4CSL5 3
- PEP4CPR2 3
- PEP4CPR3 3
- PEP4CPR4 3
- PEP4CPR5 3
- PEP4CPL2 3
- PEP4CPL3 3
- PEP4CPL4 3
- PEP4CPL5 3 PEP4DTR1 3
- PEP4DTR2 3
- PEP4DTR3 3
- PEP4DTR4 3
- PEP4DTR5 3
- PEP4DTL1 3
- PEP4DTL2 3
- PEP4DTL3 3
- PEP4DTL4 3
- PEP4DTL5 3
- PEP4DSR1 3
- PEP4DSR2 3
- PEP4DSR3
- PEP4DSR4 3
- PEP4DSR5 3
- PEP4DSL1 3

```
PEP4DSL2
          3
PEP4DSL3
          3
PEP4DSL4
          3
PEP4DSL5
          3
PEP4DPR1
          3
PEP4DPR2
          3
PEP4DPR3
          3
PEP4DPR4
          3
PEP4DPR5
          3
PEP4DPL1
          3
PEP4DPL2
          3
PEP4DPL3
          3
PEP4DPL4
          3
PEP4DPL5
          3
PEP4CMCJ
          3
PEP4E1
          3
PEP4E1A
          3
PEP4E1B
          3
          3
PEP4E1C
PEP4E1D
          3
PEP4E1E
          3
PEP4E1F
          3
PEP5R
          3
PEP6A
          3
PEP6B
          3
PEP6C
          3
PEP6DR
          3
PEP6E
          3
          3
PEP6F
PEP6G1
          3
PEP6G2
          3
PEP6G3
          3
PEP6G4
          3
PEP6H1
          3
PEP6H2
          3
PEP6H3
          3
PEP6H4
          3
PEP6I1
          3
PEP6I2
          3
PEP6I3
          3
PEP6I4
          3
PEPMNK1R
          3
```

PEPNOK1R

PEPMNK5R PEPNOK5R

PEP7

PEP7A1R

PEP7A1L

3

3

3

3

PEP7A2R	3
PEP7A2L	3
PEP8	3
PEP8A	3
PEP8B	3
PEP9	3
PEP9A	3
PEP9B	3
PEP9C	3
PEP9D	3
PEP9E	3
PEP10	3
PEP10MTR	3
PEP10MTL	3
PEP10MSR	3
PEP10MSL	3
PEP10MPR	3
PEP10MPL	3
PEP10ITR	3
PEP10ITL	3
PEP10ISR	3
PEP10ISL	3
PEP10IPR	3
PEP10IPL	3
PEP10B	3
PEP10B1	3
PEP10B2	3
PEP10B3	3
PEP10B4	3
PEP10B5	3
PEP10B6	3
PEP10C	3
PEP10C1	3
PEP10C2	3
PEP11A1	3
PEP11A2	3
PEP11B1	3
PEP11B2	3
PEP11B3	3
PEP13A	3
PEP13B	3
PEP13C	3
PEP13D	3
PEP13E1A	3
PEP13E1B	3
PEP13E2A	3
PEP13E2B	3
PEP13E3A	3

- PEP13E3B 3
- PEP13E4A 3
- PEP13E4B 3
- PEP13E5A 3
- PEP13E5B 3
- PEP13F1A 3
- 3 PEP13F1B
- PEPLEVEL 3
- PEPTECH 4
- BMPTECH1 4
- BMPWT 8
- BMPWTFLG 3
- **BMPWTLBS** 8
- 4 BMPSRWL
- BMPBMI 8
- **BMPHT** 8
- BMPHTFLG 3 8
- **BMPHTIN**
- **BMPRECUM** 8
- BMPRECFL 3
- **BMPSITHT** 8
- **BMPSRHIS** 3
- **BMPLEG** 8
- **BMPKNEE** 8
- BMPARML 8
- BMPBIAC 8
- BMPBIIL 8
- **BMPELB** 8
- 8 **BMPWRIST**
- **BMPHEAD** 8
- **BMPARMC** 8
- BMPWAIST 8
- **BMPBUTTO** 8
- ${\tt BMPWHR}$ 8
- BMPTHICI 8
- **BMPTRI** 8
- 8 **BMPSUB**
- **BMPSUP** 8
- BMPTHI
- **PEPPREG** 3

- PEPPACE 3
- PEP12A1 4
- PEP12B1 4
- 3 DRPSTAT
- DRPRDAY 3
- DRPRESP 3
- DRPLANG 3
- DRPIID 3

DRPQ1	3
DRPQ2A	3
DRPQ3	3
DRPQ4	3
•	
DRPQ5	3
DRPQ6	3
DRPQ7	3
DRPQ8	3
DRPQ9	3
DRPQ10	3
DRPQ11	3
DRPQ12	3
DRPGW	4
DRPNWATE	4
DRPNKCAL	4
DRPNPROT	8
DRPNTFAT	8
DRPNSFAT	8
DRPNMFAT	8
DRPNPFAT	8
DRPNCHOL	3
DRPNCARB	8
DRPNFIBE	8
DRPNALCO	3
DRPNVAIU	4
DRPNVARE	4
DRPNCARO	4
DRPNVE	8
DRPNVC	3
DRPNVB1	8
DRPNVB2	8
DRPNNIAC	8
DRPNVB6	8
DRPNFOLA	4
DRPNVB12	8
DRPNCALC	4
DRPNPHOS	4
DRPNMAGN	3
DRPNIRON	8
DRPNZINC	8
DRPNCOPP	8
DRPNSODI	4
DRPNPOTA	4
DRPNKF	8
DRPNKSF	8
DRPNKMF	8
DRPNKPF	8
DRPNKP	8

DRPNKC	8
DRPNKA	8
MPPA1	3
	_
MPPA2	3
MPPA3	3
MPPA4	3
MPPB1	3
MPPB2	3
MPPB3	3
MPPB4	3
MPPB5	3
MPPB6	3
MPPB7S	4
MPPC1	3
MPPC2A	3
MPPC2B	3
MPPC2C	3
MPPC2D	3
MPPC2E	3
MPPC2F	3
MPPC2G	3
MPPC2H	3
MPPC2I	3
MPPC2J	3
MPPC2K	3
MPPC2L	3
MPPC2M	3
MPPC2N	3
MPPC20	3
MPPD1A	3
MPPEXMNR	3
DEPEXFLG	3
DEPEXMNR	3
DEPUQUAD	3
DEPLQUAD	3
DEPMEDXC	3
DEPEDENT	3
DEPCCFLG	3
DEPRSFLG	3
DEPRCFLG	3
DEPTRFLG	3
DEPGNFLG	3
DEPCLFLG	3
DEPCJFLG	3
DEPPCFLG	3
DEPLAFLG	3
DEPDQFLG	3
DEPNURSC	3

```
DEPDMFS1
           3
DEPDMFS2
           3
DEPDFSP
           3
DEPDFSDC
           3
           3
DEPDFTDC
DEPDMFT1
           3
           3
DEPDMFT2
           3
DEPCS1
DEPCS2
           3
DEPCS3
           3
DEPCS4
           3
DEPCS5
           3
DEPCS6
           3
           3
DEPCS7
           3
DEPCS8
           3
DEPCS9
DEPCS10
           3
DEPCS11
           3
DEPCS12
           3
           3
DEPCS13
           3
DEPCS14
DEPCS15
           3
           3
DEPCS16
DEPCS17
           3
DEPCS18
           3
           3
DEPCS19
DEPCS20
           3
           3
DEPCS21
           3
DEPCS22
DEPCS23
           3
           3
DEPCS24
DEPCS25
           3
DEPCS26
           3
DEPCS27
           3
DEPCS28
           3
           3
DEPCS29
           3
DEPCS30
DEPCS31
           3
           3
DEPCS32
DEPCS33
           3
DEPCS34
           3
DEPCS35
           3
DEPCS36
           3
           3
DEPCS37
DEPCS38
           3
           3
DEPCS39
DEPCS40
           3
```

DEPCS41

DEPCS42	3
DEPCS43	3
DEPCS44	3
DEPCS45	3
DEPCS46	3
DEPCS47	3
DEPCS48	3
	3
DEPCS49	
DEPCS50	3
DEPCS51	3
DEPCS52	3
DEPCS53	3
DEPCS54	3
DEPCS55	3
DEPCS56	3
DEPCS57	3
DEPCS58	3
DEPCS59	3
DEPCS60	3
DEPCS61	3
DEPCS62	3
DEPCS63	3
DEPCS64	3
DEPCS65	3
DEPCS66	3
DEPCS67	3
DEPCS68	3
DEPCS69	3
DEPCS70	3
DEPCS71	3
DEPCS72	3
DEPCS72	3
DEPCS73	
	3
DEPCS75	3
DEPCS76	3
DEPCS77	3
DEPCS78	3
DEPCS79	3
DEPCS80	3
DEPCS81	3
DEPCS82	3
DEPCS83	3
DEPCS84	3
DEPCS85	3
DEPCS86	3
DEPCS87	3
DEPCS88	3
DEPCS89	3

DEPCS90 3 DEPCS91 3 DEPCS92 3 DEPCS93 3 3 DEPCS94 DEPCS95 3 3 DEPCS96 DEPCS97 3 DEPCS98 3 DEPCS99 3 DEPCS100 3 DEPCS101 3 DEPCS102 DEPCS103 DEPCS104 3 DEPCS105 3 DEPCS106 3 DEPCS107 3 DEPCS108 3 DEPCS109 3 3 DEPCS110 DEPCS111 3 3 DEPCS112 DEPCS113 3 DEPCS114 3 DEPCS115 3 DEPCS116 DEPCS117 3 DEPCS118 DEPCS119 3 DEPCS120 3 DEPCS121 3 DEPCS122 3 DEPCS123 3 DEPCS124 3 3 DEPCS125 3 DEPCS126 DEPCS127 3 DEPCS128 3 DEPCS129 3 DEPCS130 3 DEPCS131 3 DEPCS132 3 DEPCS133 DEPCS134 3 3 DEPCS135 DEPCS136 3

DEPCS137

```
DEPCS138
           3
DEPCS139
           3
DEPCS140
           3
DEPCT1
           3
           3
DEPCT2
DEPCT3
           3
           3
DEPCT4
           3
DEPCT5
DEPCT6
           3
DEPCT7
           3
DEP3M1
           3
DEPCT8
           3
DEPCT9
           3
           3
DEPCT10
DEPCT11
           3
           3
DEPCT12
DEPCT13
           3
DEPCT14
           3
DEP3M2
           3
DEPCT15
           3
           3
DEPCT16
DEPCT17
           3
           3
DEPCT18
DEPCT19
           3
DEPCT20
           3
DEPCT21
           3
DEP3M3
           3
           3
DEPCT22
           3
DEPCT23
DEPCT24
           3
           3
DEPCT25
DEPCT26
           3
DEPCT27
           3
DEPCT28
           3
DEP3M4
           3
DEPSE1
           3
           3
DEPSE2
DEPSE3
           3
           3
DEPSE4
DEPSE5
           3
DEPSE6
           3
DEPSE7
           3
DEPSE8
           3
           3
DEPSE9
DEPSE10
           3
           3
DEPSE11
DEPSE12
           3
DEPSE13
           3
```

DEPSE14	3
DEPSE15	3
DEPSE16	3
DEPSE17	3
DEPSE18	3
DEPSE19	3
DEPSE20	3
DEPSE21	3
DEPSE22	3
DEPSE23	3
DEPSE24	3
DEPSE25	3
DEPSE26	3
DEPSE27	3
DEPSE28	3
DEPRS1	3
	3
DEPRS2	
DEPRS3	3
DEPRS4	3
DEPRS5	3
DEPRS6	3
DEPRS7	3
DEPRS8	3
DEPRS9	3
DEPRS10	3
DEPRS11	3
DEPRS12	3
DEPRS13	3
DEPRS14	3
DEPRS15	3
DEPRS16	3
DEPRS17	3
DEPRS18	3
DEPRS19	3
DEPRS20	3
DEPRS21	3
DEPRS22	3
DEPRS23	3
DEPRS24	3
DEPRS25	3
DEPRS26	3
DEPRS27	3
DEPRS28	3
DEPRS29	3
DEPRS30	3
DEPRS31	3
DEPRS32	3
DEPRS33	3
טטטו ומע	J

DEPRS34	3
DEPRS35	3
DEPRS36	3
DEPRS37	3
DEPRS38	3
DEPRS39	3
DEPRS40	3
DEPRS41	3
DEPRS42	3
DEPRS43	3
DEPRS44	3
DEPRS45	3
DEPRS46	3
DEPRS47	3
DEPRS48	3
DEPRS49	3
DEPRS50	3
DEPRS51	3
DEPRS52	3
DEPRS53	3
DEPRS54	3
DEPRS55	3
DEPRS56	3
DEPRS57	3
DEPRS58	3
DEPRS59	3
DEPRS60	3
DEPRS61	3
DEPRS62	3
DEPRS63	3
DEPRS64	3
DEPRS65	3
DEPRS66	3
DEPRS67	3
DEPRS68	3
DEPRS69	3
DEPRS70	3
DEPRS71	3
DEPRS72	3
DEPRS73	3
DEPRS74	3
DEPRS75	3
DEPRS76	3
DEPRS77	3
DEPRS78	3
DEPRS79	3
DEPRS80	3
DEPRS81	3
1001 וייות	J

DEPRS82 3 DEPRS83 3 DEPRS84 3 DEPRS85 3 3 DEPRS86 DEPRS87 3 3 DEPRS88 3 DEPRS89 DEPRS90 3 DEPRS91 3 3 DEPRS92 DEPRS93 3 DEPRS94 3 3 DEPRS95 DEPRS96 3 3 DEPRS97 DEPRS98 3 DEPRS99 3 DEPRS100 3 DEPRS101 3 3 DEPRS102 DEPRS103 3 DEPRS104 3 DEPRS105 3 DEPRS106 3 3 DEPRS107 DEPRS108 3 3 DEPRS109 3 DEPRS110 DEPRS111 3 3 DEPRS112 DEPUGN1 3 DEPUGN2 3 **DEPUGN3** 3 DEPUGN4 3 3 DEPUGN5 3 DEPUGN6 DEPUGN7 3 3 DEPUGN8 DEPUGN9 3 DEPUGN10 3 DEPUGN11 3 DEPUGN12 3 3 DEPUGN13 DEPUGN14 3 3 DEPLGN1 DEPLGN2 3

DEPLGN3

DEPLGN4 3 DEPLGN5 3 DEPLGN6 3 DEPLGN7 3 3 DEPLGN8 DEPLGN9 3 3 DEPLGN10 DEPLGN11 3 DEPLGN12 3 DEPLGN13 3 3 DEPLGN14 DEPUCL1 3 3 DEPUCL2 3 **DEPUCL3** DEPUCL4 3 3 DEPUCL5 DEPUCL6 3 DEPUCL7 3 3 DEPUCL8 DEPUCL9 3 DEPUCL10 3 DEPUCL11 3 DEPUCL12 3 3 DEPUCL13 DEPUCL14 3 DEPLCL1 3 DEPLCL2 3 3 **DEPLCL3** 3 DEPLCL4 DEPLCL5 3 3 DEPLCL6 DEPLCL7 3 DEPLCL8 3 DEPLCL9 3 DEPLCL10 3 3 DEPLCL11 3 DEPLCL12 DEPLCL13 3 3 DEPLCL14 DEPUMCJ1 3 DEPUMPC1 3 DEPUBCJ1 3 DEPUBPC1 3 3 DEPUMCJ2 DEPUMPC2 3 3 DEPUBCJ2

DEPUBPC2

DEPUMCJ3

3

- DEPUMPC3 3
- DEPUBCJ3 3
- DEPUBPC3 3
- DEPUMCJ4 3
- DEPUMPC4 3
- DEPUBCJ4 3
- DEPUBPC4 3
- DEPUMCJ5 3
- DEPUMPC5 3
- ____
- DEPUBCJ5 3
- DEPUBPC5 3
- DEPUMCJ6 3
- DEPUMPC6
- DEPUBCJ6 3
- DEPUBPC6 3
- DEPUMCJ7 3
- DEPUMPC7 3
- DEPUBCJ7 3
- DEPUBPC7 3
- DEPLMCJ1 3
- DEPLMPC1 3
- DEPLBCJ1 3
- DEPLBPC1 3
- DEPLMCJ2 3
- DEPLMPC2 3
- DEPLBCJ2 3
- DEPLBPC2 3
- DEPLMCJ3 3
- DEPLMPC3 3
- DEPLBCJ3 3
- DEPLBPC3 3
- DEPLMCJ4 3 DEPLMPC4 3
- _____
- DEPLBCJ4 3
- DEPLBPC4 3
- DEPLMCJ5 3
- DEPLMPC5 3
- DEPLBCJ5 3
- DEPLBPC5 3
- DEPLMCJ6 3
- DEPLMPC6 3
- DEPLBCJ6 3
- DEPLBPC6 3
- DEPLMCJ7 3
- DEPLMPC7 3
- DEPLBCJ7 3
- DEPLBPC7 3
- DEPUMLA1 3

- DEPUBLA1 3
- DEPUMLA2 5
- DEPUBLA2 3
- **DEPUMLA3** 3
- DEPUBLA3 3
- DEPUMLA4 3
- 3 DEPUBLA4
- DEPUMLA5 3
- DEPUBLA5 3
- DEPUMLA6 3
- DEPUBLA6 3
- DEPUMLA7 3
- DEPUBLA7
- 3 DEPLMLA1
- DEPLBLA1 3
- 3 DEPLMLA2
- DEPLBLA2 3
- DEPLMLA3 3
- **DEPLBLA3** 3
- DEPLMLA4 3
- DEPLBLA4 3
- DEPLMLA5 3
- DEPLBLA5 3
- DEPLMLA6 3
- DEPLBLA6 3
- 3 DEPLMLA7
- DEPLBLA7 3
- 3
- DEPUB2MF

- DEPUB2DF DEPUM1MF 3
- 3 DEPUM1BF
- DEPUM1DF 3
- DEPUM2MF 3
- DEPUM2BF 3
- DEPUM2DF 3
- DEPLM1LF 3
- 3 DEPLM1BF
- DEPLM2LF 3
- 3 DEPLM2BF
- **DEPNUMLS** 3
- DEPSTLC1 \$6
- DEPSTDX1 3
- DEPSMRQ1 3
- 3 DEPSMTK1
- DEPYEAS1 3
- 3 DEPHYPH1
- DEPCDRQ1 3
- DEPSTXT1 3

- DEPSTLN1 3
- DEPSTWD1 3
- DEPSTHT1 3
- DEPSTMF1 3
- DLI DIIII I
- DEPSTCL1 \$3
- DEPSTCS1 3
- DEPSTPN1
- DEPSTPD1 3
- DEPSTHS1 3
- DEPSTLC2 \$6
- DEPSTDX2 3
- DEPSMRQ2 3
- DEPSMTK2 3
- DEPYEAS2 3
- DEPHYPH2 3
- DEPCDRQ2 3
- DEPSTXT2 3
- DEPSTLN2 3
- DELOTENZ
- DEPSTWD2 3
 DEPSTHT2 3
- DEPSTMF2 3
- DEPSTCL2 \$3
- DEPSTCS2 3
- DLIDIODZ
- DEPSTPN2 3
- DEPSTPD2 3 DEPSTHS2 3
- DEPSTLC3 \$6
- DEPSTDX3
- DEPSMRQ3
- DEPSMTK3
- DEPYEAS3 3
- **ДЕРНҮРНЗ** 3
- DEPCDRQ3 3
- DEPSTXT3 3
- DEPSTLN3 3
- DEPSTWD3 3
- DEPSTHT3 3
- DEPSTMF3 3
- DEPSTCL3 \$3
- DEPSTCS3 3
- DEPSTPN3 3
- DEPSTPD3 3
- DEPSTHS3 3
- DEPSTLC4 \$6
- DEPSTDX4 3
- DEPSMRQ4 3
- DEPSMTK4 3
- DEPYEAS4 3

- **DEPHYPH4** 3
- DEPCDRQ4 3
- DEPSTXT4 3
- DEPSTLN4 3
- DEPSTWD4 3
- DEPSTHT4 3
- 3 DEPSTMF4
- DEPSTCL4 \$3
- DEPSTCS4
- DEPSTPN4 3
- DEPSTPD4 3
- DEPSTHS4 3
- DEPSTLC5 \$6
- DEPSTDX5
- 3 DEPSMRQ5
- DEPSMTK5 3
- DEPYEAS5 3
- DEPHYPH5 3
- DEPCDRQ5 3
- DEPSTXT5 3
- 3 DEPSTLN5
- 3
- DEPSTWD5 3
- DEPSTHT5
- DEPSTMF5 3
- DEPSTCL5 \$3
- DEPSTCS5 3
- DEPSTPN5 3
- 3 DEPSTPD5
- 3 DEPSTHS5
- DEPSTOT5 \$30
- DEPSTLC6 \$6
- DEPSTDX6 3
- DEPSMRQ6 3
- DEPSMTK6 3
- DEPYEAS6 3
- DEPHYPH6 3
- 3 DEPCDRQ6
- DEPSTXT6 3
- DEPSTLN6 3
- DEPSTWD6 3
- DEPSTHT6 3 DEPSTMF6 3
- DEPSTCL6 \$3
- DEPSTCS6
- DEPSTPN6 3
- DEPSTPD6
- DEPSTHS6 3
- DEPSTOT6 \$30

DEPRTC1 3 DEPRTC2 3 **DEPRTC3** 3 DEPRTC4 3 3 DEPRTC5 DEPRTC6 3 3 DEPRTC7 DEPRTC8 3 DEPRTC9 3 DEPRTC10 3 DEPRTC11 3 DEPRTC12 3 DEPRTC13 3 DEPRTC14 DEPRTC15 3 3 DEPRTC16 DEPRTC17 3 DEPRTC18 3 DEPRTC19 3 DEPRTC20 3 DEPRTC21 3 DEPRTC22 3 DEPRTC23 3 DEPRTC24 3 DEPRTC25 3 3 DEPRTC26 DEPRTC27 3 3 DEPRTC28 3 DEPUTRA1 DEPUTRA2 3 **DEPUTRA3** DEPUTRA4 3 DEPLTRA1 3 DEPLTRA2 3 DEPLTRA3 3 DEPLTRA4 3 3 DEPUAL1 DEPUAL2 3 **DEPUAL3** 3 DEPUAL4 3 DEPUAL5 3 DEPLAL1 3 DEPLAL2 3 3 **DEPLAL3** DEPLAL4 3 DEPLAL5 3 **DEPDIAS** 3

DEPXBITE

```
DEPOVJET
          3
DEPOPB
           3
DEPOVB
           3
DEPDQU1
           3
DEPDQU2
           3
DEPDQU3
           3
           3
DEPDQU4
DEPDQL1
           3
DEPDQL2
           3
DEPDQL3
           3
DEPDQL4
           3
           3
DEPUPTYP
           3
DEPUPAI
           3
DEPUPAW
DEPUPARL
           3
           3
DEPUPAS
DEPUPART
           3
DEPLPTYP
           3
DEPLPAI
           3
DEPLPAW
           3
           3
DEPLPARL
           3
DEPLPAS
DEPLPART
           3
ALPQ1
           3
ALPQ2
           3
ALPQ3
           3
ALPQ4
           3
ALPQ5
           3
          3
ALPNEGAR
ALPNEGFL
ALPNEGFW
           3
          3
ALPNEGCN
ALPNEGWL
          3
ALPNEGWW
          3
ALPWHIAR
          3
           3
ALPWHIFL
          3
ALPWHIFW
ALPWHICN
           3
ALPWHIWL
          3
ALPWHIWW
          3
ALPCATAR
          3
ALPCATFL
          3
ALPCATFW
          3
           3
ALPCATCN
ALPCATWL
ALPCATWW
          3
ALPMITAR
```

ALPMITFL

- ALPMITFW 3
- ALPMITCN 3
- ALPMITWL 3
- ALPMITWW 3
- ALPALTAR 3
- ALPALTFL
- ALPALTFW
- ALPALTCN 3
- ALPALTWL 3
- ALPALTWW 3
- ALPRYEAR 3
- ALPRYEFL 3
- 3 ALPRYEFW
- ALPRYECN 3
- ALPRYEWL 3
- ALPRYEWW 3
- ALPPEAAR 3
- ALPPEAFL 3
- 3 ALPPEAFW
- ALPPEACN 3
- 3 ALPPEAWL
- ALPPEAWW 3
- ALPTHIAR 3
- ALPTHIFL 3
- ALPTHIFW 3
- ALPTHICN 3
- ALPTHIWL 3
- 3 ALPTHIWW
- ALPCOCAR 3
- ALPCOCFL
- ALPCOCFW 3
- ALPCOCCN 3 3
- ALPCOCWL
- ALPCOCWW 3
- ALPBERAR 3
- 3 ALPBERFL
- ALPBERFW 3
- ALPBERCN 3
- ALPBERWL 3
- ALPBERWW 3
- ALPRAGAR 3
- ALPRAGFL 3
- ALPRAGFW 3
- ALPRAGCN 3
- ALPRAGWL
- ALPRAGWW 3
- 3 ALPPSCAR
- ALPPSCFL 3

```
ALPPSCFW
           3
ALPPSCCN
           3
ALPPSCWL
           3
ALPPSCWW
           3
           4
ALPTECH1
ALPTECH2
           4
           3
AUPA1
AUPA2
           3
AUPA3
           3
AUPA4
           3
AUPA5
           3
AUPA6
           3
           3
AUPA7
           3
AUPA8
AUPA9
           3
           3
AUPA10
AUPAUD01
           4
AUPB1A1
           3
           3
AUPB1A2
AUPB1A3
           3
AUPB1A4
           3
AUPB1A5
           3
AUPB1A6
           3
AUPB1A7
           3
AUPB1A8
           3
AUPB2A1
           3
AUPB2A2
           3
           3
AUPB2A3
           3
AUPB2A4
AUPB2A5
           3
           3
AUPB2A6
AUPB2A7
           3
AUPB2A8
           3
AUPAUDO2
           4
AUPB1C1
           3
           3
AUPB1C2
           3
AUPB1C3
AUPB1C4
           3
           3
AUPB1C5
AUPB1C6
           3
AUPB1C7
           3
AUPB1C8
           3
AUPB2C1
           3
           3
AUPB2C2
AUPB2C3
           3
AUPB2C4
           3
AUPB2C5
           3
```

AUPB2C6

AUPB2C7 3 AUPB2C8 3 AUPTECH 4 TYPCMPLL 8 TYPCMPLR 8 TYPPRSPL **TYPPRSPR** TYPVOLL 8 TYPVOLR 8 TYPRFXL 3 TYPRFXR 3 TYPC000L 8 TYPC001L TYPC002L TYPC003L 8 TYPC004L TYPC005L 8 TYPC006L 8 TYPC007L 8 TYPC008L 8 8 TYPC009L TYPC010L 8 TYPC011L 8 TYPC012L 8 TYPC013L 8 TYPC014L 8 TYPC015L 8 TYPC016L 8 8 TYPC017L TYPC018L TYPC019L TYPC020L 8 TYPC021L 8 TYPC022L 8 TYPC023L 8 8 TYPC024L TYPC025L 8 TYPC026L 8 TYPC027L 8 TYPC028L 8 TYPC029L 8 TYPC030L 8 TYPC031L 8 TYPC032L TYPC033L TYPC034L 8 TYPC035L 8

TYPC036L

```
TYPC037L 8
```

TYPC038L 8

TYPC039L 8

TYPC040L 8

TYPC041L 8

TYPC042L 8

TYPC043L 8

TYPC044L 8

TYPC045L 8

TYPC046L 8

TYPC047L 8

TYPC048L 8

TYPC049L 8

TYPC050L 8

11100001

TYPC051L 8

TYPC052L 8

TYPC053L 8

TYPC054L 8

TYPC055L 8

TYPC056L 8

TYPC057L 8

TYPC058L 8

TYPC059L 8

TYPC060L 8

TYPC061L 8

TYPC062L 8

TYPC063L 8

TYPC064L 8

TYPC065L 8

TYPC066L 8

TYPC067L 8

TYPC068L 8

TYPC069L 8

TYPC070L 8

TYPC071L 8

TYPC072L 8

TYPC073L 8

TYPC074L 8

TYPC075L 8

TYPC076L 8

TYPC077L 8

TYPC078L 8

TYPC079L 8

TYPC080L 8

TYPC081L 8

TYPC082L 8

TYPC083L 8

TYPC084L 8

- TYPC085L 8
- TYPC086L 8
- TYPC087L 8
- TYPC088L 8
- TYPC089L 8
- TYPC090L
- TYPC091L 8
- TYPC092L 8
- 11100321
- TYPC093L 8
- TYPC094L 8
- TYPC095L 8
- TYPC096L 8
- TYPC097L 8
- TYPC098L 8
- TYPC099L
- TYPC100L 8
- TYPC101L 8
- TYPC102L 8
- TYPC103L 8
- TYPC104L 8
- 11101011
- TYPC105L 8
- TYPC106L 8
- TYPC107L 8
- TYPC108L
- TYPC109L 8
- TYPC110L 8
- TYPC111L 8
- TYPC112L 8
- TYPC113L 8
- TYPC114L 8
- TYPC115L 8
- TYPC116L 8 TYPC117L 8
- ____
- TYPC118L 8
- TYPC119L 8
- TYPC120L 8
- TYPCOOOR 8
- TYPC001R 8
- TYPC002R 8
- TYPC003R 8
- TYPC004R 8
- TYPC005R 8
- TYPC006R 8
- TYPCOO7R 8
- TYPC008R 8
- TYPC009R 8
- TYPC010R 8
- TYPC011R 8

- TYPC012R 8
- TYPC013R 8
- TYPC014R 8
- TYPC015R 8
- TYPC016R 8
- TYPC017R 8
- TYPC018R 8
- TYPC019R 8
- 111 00151
- TYPC020R 8
- TYPC021R 8
- TYPC022R 8
- TYPC023R 8
- TYPC024R 8
- TYPC025R 8
- TYPC026R 8
- TYPC027R
- TYPC028R 8
- TYPC029R 8
- TYPC030R 8
- TYPC031R 8
- TYPC032R 8
- TYPC033R 8
- TYPC034R 8
- TYPC035R
- TYPC036R 8
- TYPC037R 8
- TYPC038R
- TYPC039R
- TYPC040R 8
- TYPC041R 8
- TYPC042R
- TYPC043R 8
- TYPC044R 8
- TYPC045R 8
- TYPC046R 8
- TYPC047R 8
- TYPC048R 8
- TYPC049R 8
- TYPC050R 8
- TYPC051R 8
- TYPC052R 8
- TYPC053R 8
- TYPC054R 8
- TYPC055R 8
- TYPC056R 8
- TYPC057R 8
- TYPC058R 8
- TYPC059R 8

- TYPC060R 8
- TYPC061R 8
- TYPC062R 8
- TYPC063R 8
- TYPC064R 8
- TYPC065R 8
- TYPC066R 8
- _____
- TYPC067R 8
- TYPC068R 8
- TYPC069R 8
- TYPC070R 8
- TYPC071R 8
- TYPC072R 8
- TYPC073R 8
- TYPC074R
- TYPC075R
- TYPC076R 8
- TYPCO77R 8
- TYPC078R 8
- TYPC079R 8
- 111 00 1010
- TYPC080R 8
- TYPC081R 8
- TYPC082R 8
- TYPC083R 8
- TYPC084R 8
- TYPC085R 8
- TYPC086R
- TYPC087R
- TYPC088R
- TYPC089R 8
- TYPC090R 8
- TYPC091R 8
- TYPC092R 8
- TYPC093R 8
- TYPC094R 8
- TYPC095R 8
- TYPC096R 8
- TYPC097R 8
- TYPC098R 8
- TYPC099R 8
- TYPC100R 8
- TYPC101R 8
- TYPC102R 8
- TYPC103R 8
- TYPC104R 8
- TYPC105R 8
- TYPC106R 8
- TYPC107R 8

```
TYPC108R
TYPC109R
TYPC110R
          8
TYPC111R
          8
TYPC112R 8
TYPC113R
          8
TYPC114R
TYPC115R
          8
TYPC116R
TYPC117R
          8
TYPC118R
          8
TYPC119R
          8
TYPC120R
          8
          4
TYPTECH
WWPMRSR
          3
WWPRRSR
          3
WWPMSSR
          3
WWPRSSR
          3
          3
WWPMSCSR
WWPRSCSR
          3
          3
WWPBSCSR
WWPDSCSR
          3
WWPLANG
          3
WWPTECH
          4
SPPQ1
          8
SPPQ2
          8
SPPQ3
          8
SPPQ4
          8
          8
SPPQ5
HXPEJ6A2
          8
          8
SPPTECH1
SPPTRIAL
          8
SPPPEAK
          8
SPPFEV05
          8
SPPFEV1
          8
SPPFEV3
          8
          8
SPPFEV6
SPPFVC
          8
SPPMMEF
          8
SPPTYPE
          8
SPPREPRO
          8
SPPRELIA
          8
SPPMANEU
          8
SPPTIME
SPPEXPIR
SPPFEF75
          8
SPPTEMP
          8
```

MYPA1

MYPA2	3
MYPA3	3
MYPB1	3
MYPB2	3
MYPB3	3
MYPB4	3
MYPB5	3
MYPB6R	3
MYPB7R	3
MYPB8	3
MYPB9S	3
MYPB10	3
MYPB11	3
MYPB12	3
MYPB13S	3
MYPB14	3
MYPB15	3
MYPB16	3
MYPB17	3
MYPB18	3
MYPB19	3
MYPB20	3
MYPB21AS	3
MYPB21CS	3
MYPB22A	3
MYPB22B	3
MYPB23	3
MYPB24	3
MYPB25	3
	3
MYPB26	
MYPB27A	3
MYPB27B	3
MYPB28	3
MYPB29	3
MYPC1A	3
MYPC2	3
MYPC3	3
MYPC4	3
MYPC5	3
MYPC6	3
MYPC7S	3
MYPC8S	4
MYPC9R	3
MYPC10	3
MYPC11	3
MYPC12	3
MYPC13R	3
MYPC14	3
	_

MYPC15	3
MYPC16	3
MYPC17	3
MYPC18	3
MYPC19	3
MYPC20	3
MYPC21	3
MYPC22	3
MYPC23S	4
MYPC24	3
MYPC25	3
MYPC26	3
MYPC27R	3
MYPC28	
	3
MYPD1	
MYPD2	3
MYPD3	3
MYPD4	3
MYPD5	3
MYPE1	3
MYPE2	3
MYPE3	3
MYPE4	3
MYPE5	3
MYPE6	3
MYPE7A	3
MYPE7B	3
MYPE7C	3
MYPE7D	3
MYPE7E	3
MYPE7F	3
MYPE7G	3
MYPE7H	3
MYPE7I	3
MYPE7J	3
MYPE7K	3
MYPF1	3
MYPF2	3
MYPF3S	3
MYPF4	3
MYPF5S	3
MYPF6S	3
MYPF7	3
MYPF8	3
MYPF9	3
MYPF10	3
MYPF11	3
MYPF12	3
12	0

MYPH1	3
MYPH2	3
МҮРНЗ	3
MYPEXMNR	3
FFP1AS	3
FFP1BS	3
FFP1D1	3
FFP1ES	3
FFP1FS	3
FFP1GS	3
FFP1HS	3
FFP1IS	3
FFP2AS	3
FFP2BS	3
FFP2CS	3
FFP2DS	3
FFP2ES	3
FFP2FS	3
FFP2GS	3
FFP2HS	
	3
FFP2IS	3
FFP2JS	3
FFP3AS	3
FFP3BS	3
FFP3CS	3
FFP3DS	3
FFP3ES	3
FFP3FS	3
FFP4AS	3
FFP4BS	3
FFP4CS	3
FFP4DS	3
FFP4ES	3
FFP4FS	3
FFP4GS	3
FFP4HS	3
FFP4IS	3
FFP4JS	3
FFP4KS	3
FFP4LS	3
FFP5AS	3
FFP5BS	3
FFP5CS	3
FFP5DS	3
FFP5ES	3
FFP5FS	3
FFP5GS	3
FFP5HS	3

```
FFP5IS
          3
FFP5JS
          3
FFP5KS
          3
FFP5LS
          3
FFP6AS
          3
FFP6BS
          3
          3
FFP6CS
FFP6DS
          3
FFP6ES
          3
FFP6FS
          3
FFP6GS
          3
          3
FFP6HS
          3
FFP6IS
FFP6JS
          3
FFP7AS
          3
FFP7BS
          3
FFP7CS
          3
FFP8AFC
          3
FFP8AS
          3
FFP8BFC
          3
          3
FFP8BS
          3
FFP10
FFPEXMNR 3
MQPDLANG
          3
MQPDPFLG
          3
MQPMNFLG
          3
MQPHCFLG
          3
MQPG01
          3
          3
MQPG02
          3
MQPG03
MQPG04
          3
          3
MQPG05L
MQPG0501
          3
          3
MQPG06L
MQPG0601
          3
          3
MQPG07L
MQPG0701
          3
          3
MQPDGP1L
          3
MQPG08L
MQPG0801
          3
MQPG09L
          3
          3
MQPG0901
MQPDGP2L
          3
          3
MQPG10L
MQPG1001
          3
          3
MQPDGP3L
          3
MQPG11L
MQPG1101
          3
```

```
MQPG12L
          3
MQPG1201 3
MQPDGP4L 3
MQPG13L
          3
MQPG1301 3
MQPG1302
MQPG1303 3
MQPG1304 3
MQPDGP5L 3
MQPG14L
          3
MQPDGP6L
          3
          3
MQPG15L
          3
MQPG1501
          3
MQPG16L
MQPG1601
          3
          3
MQPDGP7L
MQPG17L
          3
MQPG18L
          3
          3
MQPG19L
MQPG20L
          3
          3
MQPDGP8L
          3
MQPG21
          3
MQPG22
MQPG23
          3
          3
MQPG24
MQPG25
          3
MQPG26
          4
MQPG27
          4
          3
MQPG28
          3
MQPG29
          3
MQPG30
          3
MQPG31
          3
MQPG32
          3
MQPG33
MQPG34
          3
          3
MQPG35
MQPG36
          3
MQPG37
          3
MQPG38
          3
MQPG39
          3
MQPG05W
          3
          3
MQPG06W
MQPG07W
          3
          3
MQPG08W
MQPG09W
          3
          3
MQPG10W
          3
MQPG11W
MQPG12W
          3
```

```
MQPG13W
           3
MQPG14W
           3
MQPG15W
           3
MQPG16W
           3
MQPG17W
           3
           3
MQPG18W
           3
MQPG19W
           3
MQPG20W
MQPG41L
           3
MQPG42L
           3
MQPG43L
           3
           3
MQPG44L
           3
MQPG45L
MQPG46L
           3
MQPG47L
           3
          3
MQPG47EX
MQPG48L
           3
           3
MQPG49L
MQPG50
           3
MQPG51
           3
           3
MQPG52
           3
MQPG53
           3
MQPG54
MQPG55
           4
MQPG56
           4
MQPG57
           3
MQPG58
           3
           3
MQPG59
           3
MQPG60
           3
MQPG61
           3
MQPG62
           3
MQPG63
           3
MQPG64
           3
MQPG65
MQPG66
           3
           3
MQPG42W
MQPG43W
           3
{\tt MQPG44W}
           3
MQPG45W
           3
MQPG46W
           3
MQPG47W
           3
           3
MQPG48W
MQPG49W
           3
          3
MQPDGP1W
{\tt MQPDGP2W}
          3
          3
MQPDGP3W
          3
MQPDGP4W
MQPDGP5W
```

MQPDGP6W MQPDGP7W 3 MQPDGP8W 3 MQPDGPSW 3 MQPDYSFR 3 MQPDPSX1 3 3 MQPDEP 3 ${\tt MQPFDDP}$ MQPLDDP 3 MQPDPSX2 3 MQPMNG1W 3 3 MQPMNG2W MQPMNG3WMQPMNG4W 3 MQPMNG5W MQPMNG6W MQPMNG7W 3 MQPMNGSW 3 MQPEUFOR 3 MQPMNSX1 3 3 MQPMANIA 3 MQPFDMN 3 MQPLDMN MQPMNSX2 3 MQPDEPSE 3 MQPFDDSE 3 MQPLDDSE 3 MQPDEPRT ${\tt MQPFDDRT}$ MQPLDDRT 3 MQPDYSA 3 3 MQPDYSD MQPDYSTH 3 MQPBIPOL 3 MQPFDBI 3 MQPLDBI 3 MQPBIPII 3 MQPFDBII 3 3 MQPLDBII MAPA1 3 MAPA2A 3 MAPA2B 3 MAPA3 3 3 MAPA4 MAPB1 3 3 MAPB2A MAPB2B 3

MAPB2C

MAPB2D	3
MAPB2E	3
MAPB2F	3
MAPC1	3
MAPC2	3
MAPC3	3
MAPC4	3
MAPC5	3
MAPC6	3
MAPC7	3
MAPC8	3
MAPD1	3
MAPD2A	3
MAPD2B	3
MAPD2C	3
MAPD2D	3
MAPD2E	3
MAPD2F	3
MAPE1	3
MAPE2	3
	3
MAPE3S	
MAPE4	3
MAPE5S	3
MAPE6S	3
MAPE7	3
MAPE8	3
MAPE9	3
MAPE10	3
MAPE11	3
MAPE12	3
MAPE13	3
MAPE14	3
MAPF1	3
MAPF2	3
MAPF3	3
MAPF4	3
MAPF5	3
	3
MAPF6	
MAPF7R	3
MAPF8	3
MAPF9	3
MAPF10	3
MAPF11	3
MAPF12	3
MAPF12R	3
MAPF13	3
MAPF14	3
MAPF15	3
-	-

MAPF16	3
MAPF17	3
MAPF18S	4
MAPF19	3
MAPF20	3
MAPF21	3
MAPF22	3
MAPF23	3
MAPF24	3
MAPF25	3
MAPF26	3
MAPF27	3
MAPF28	3
MAPF29	3
MAPF30	3
MAPF31	3
MAPF32S	3
MAPF33S	4
MAPF34R	3
MAPF34CK	3
MAPF34A	3
MAPF34B	3
MAPF34CS	4
MAPF35	3
MAPF36	3
MAPF37	3
MAPF38	3
MAPF39S	4
MAPF40	3
MAPF41	3
MAPF41 MAPF42	3
	4
MAPF43S MAPF44	3
	_
MAPF45	3
MAPF46	3
MAPF47S	4
MAPF48	3
MAPF49	3
MAPF50	3
MAPF51	4
MAPF52	3
MAPF53	3
MAPF54R	4
MAPF55	4
MAPF56	3
MAPF57	3
MAPH1	3
MAPH10S	3

MAPH2	3
MAPH3	3
MAPLANG	3
MAPEXMNR	3
BDPTECH	4
BDPEXFLR	3
BDPSCAN	3
BDPSIDE	3
BDPFNARE	8
BDPFNBMC	8
BDPFNBMD	8
BDPTRARE	8
BDPTRBMC	8
BDPTRBMD	8
BDPINARE	8
BDPINBMC	8
BDPINBMD	8
BDPWTARE	8
BDPWTBMC	8
BDPWTBMD	8
BDPTOARE	8
BDPTOBMC	8
BDPTOBMD	8
BDPK	8
BDPD0	8
HXPB1	3
HXPB2A	3
HXPB2B	3
HXPB2C	3
HXPB2D	3
HXPB2E	3
HXPB2F	3
HXPB2G	3
HXPB2H	3
HXPB2I	3
HXPB2J	3
HXPB2K	3
HXPB2L	3
HXPB2M	3
HXPB2N	3
HXPB20	3
HXPD1	3
HXPD1	3
HXPD2B	3
HXPD2C	3
HXPD2C	3
HXPD2D HXPD2E	3
	3
HXPD2F	3

HXPE1	3
HXPE2	3
HXPE3	3
HXPE4	3
HXPE5	3
HXPE6	3
HXPE7	3
HXPE8	3
HXPF1	3
HXPF2A	3
HXPF2B	3
HXPF2C	3
HXPF2D	3
HXPF2E	3
HXPF2F	3
HXPG1	3
HXPG2A	3
HXPG2B	3
HXPG3	3
HXPG4	3
HXPH1	3
НХРН2	3
НХРНЗ	3
HXPH4	3
НХРН5	3
НХРН6	3
НХРН7	3
НХРН8	3
НХРН9	3
HXPH10	3
HXPH11	3
HXPH12	3
HXPH13	
	3
HXPH14	3
HXPH15	3
HXPH16S	4
HXPH17S	3
HXPH18	3
HXPH19	3
HXPH20	3
HXPH21S	4
HXPH22	3
HXPLANG	3
HXPEXMNR	4
GUPQ7	3
GUPQ8A1	3
GUPQ8A2	3
GUPQ8A3	3
•	

```
GUPQ8A4
           3
GUPQ8A5
           3
GUPQ8A6
           3
GUPQ18
           3
GUPQ24R
           3
           3
GUPQ37R
           3
GUPQ38R
          3
GUPLCSTR
GUPLCSZE
          8
GUPRCSTR
          3
          8
GUPRCSZE
GUPLHMGR
          3
GUPCHSZE
          3
GUPTDX1R
GUPTDX2R
           3
           3
GUPR1ID
GUPR1DX1
           3
GUPR1DX2
          3
GUPR1CNF
           3
GUPR1QLT
           3
GUPR2ID
           3
GUPFDX1R
           3
           3
GUPFDX2R
           3
GUPGBPSZ
GUPTECH
           4
CNPQ01
           3
CNPQ02
           3
           3
CNPQ03
           3
CNPQ04
CNPQ05
           3
           3
CNPQ06
           3
CNPQ07
CNPQ08
           3
CNPQ09
           3
CNPQ10
           3
           3
CNPLANG
           3
CNPTEMP
CNPTECH
           4
           3
CNPNBPH
CNPRT01
           4
CNPRT02
           4
CNPRT03
           4
CNPRT04
           4
           4
CNPRT05
CNPRT06
           4
CNPRT07
           4
CNPRT08
           4
CNPRT09
           4
```

CNPRT10 4 CNPRT11 4 CNPRT12 4 CNPRT13 4 4 CNPRT14 CNPRT15 4 CNPRT16 4 CNPRT17 4 CNPRT18 4 CNPRT19 4 CNPRT20 4 CNPRT21 4 CNPRT22 4 CNPRT23 4 CNPRT24 4 CNPRT25 4 CNPRT26 4 CNPRT27 4 CNPRT28 4 CNPRT29 4 CNPRT30 4 CNPRT31 4 CNPRT32 4 CNPRT33 4 CNPRT34 4 4 CNPRT35 CNPRT36 4 CNPRT37 4 CNPRT38 4 CNPRT39 4 CNPRT40 4 CNPRT41 4 CNPRT42 4 CNPRT43 4 CNPRT44 4 CNPRT45 4 CNPRT46 4 CNPRT47 4 CNPRT48 4 CNPRT49 4 CNPRT50 4 CNPMENRT 8 CNPSDRT 8 3 CNP1ERR CNP1LAT1 8 8 CNP1LAT2 CNP1LAT3 8

CNP1LAT4

- CNP1LAT5 8
- CNP1LAT6 8
- CNP1LAT7 8
- CNP1LAT8 8
- CNP1LAT9 8
- CNP1TOTL 8
- CNPCORR1 3
- CNPCLAT1 8
- CNP2ERR 3
- CNP2LAT1 8
- OMI ZEMIT
- CNP2LAT2 8 CNP2LAT3 8
- CNP2LAT4 8
- CNP2LAT5 8
- CNP2LAT6 8
- CNP2LAT7 8
- CNP2LAT8 8
- CNP2LAT9 8
- CNP2TOTL 8
- CNPCORR2 3
- CNPCLAT2 8
- CNP3ERR 3
- ONI OLIUI
- CNP3LAT1
- CNP3LAT2 8
- CNP3LAT3 8
- CNP3LAT4 8
- CNP3LAT5 8
- CNP3LAT6 8
- CNP3LAT7 8
- CNP3LAT8 8
- CNP3LAT9 8
- CNP3TOTL 8
- CNPCORR3 3
- CNPCLAT3 8
- CNP4ERR 3
- CNP4LAT1 8
- CNP4LAT2 8
- CNP4LAT3 8
- CNP4LAT4 8
- CNP4LAT5 8
- CNP4LAT6 8
- CNP4LAT7 8
- CNP4LAT8 8
- CNP4LAT9 8
- CNP4TOTL 8
- CNPCORR4 3
- CNPCLAT4 8
- CNPCBEST 8

```
CNPTOTRA
         3
CNP1SCOR
          3
CNP2SCOR
          3
CNP3SCOR
          3
          3
CNP4SCOR
CNP5SCOR
          3
CNP6SCOR
CNP7SCOR
          3
CNP8SCOR
          3
CNPTSTOC
          3
CNPTTSCR
          3
FPPPHOTO
          3
          3
FPP1A
          3
FPP1B
FPP2
          3
FPP3
          3
FPP4MIN
          3
FPP4SEC
          3
FPPPHTG
          4
          3
FPPEYE
FPP1005
          3
FPP1020
          3
          3
FPP1030
FPP1041
          3
FPP1046
          3
FPP1047
          3
FPP1050
          3
          3
FPP1051
          3
FPP1052
FPP1053
          3
FPP1054
          3
FPP1055
          3
FPP1056
          3
FPP1057
          3
FPP1059
          3
          3
FPP1060
          3
FPP1070
FPP1080
          3
FPP1090
          3
FPP1100
          3
FPP1110
          3
FPP1120
          3
FPP1130
          3
          3
FPP1140
FPP1150
          3
FPP1160
          3
FPP1170
          3
FPP1172
          3
```

```
FPP1173
          3
FPP1174
          3
FPP1175
          3
FPP1176
          3
          3
FPP1177
FPP1178
          3
FPP1179
          3
FPP1180
          3
FPP1181
          3
FPP1182
          3
FPP1183
          3
          3
FPP1184
          3
FPP1185
          3
FPP1186
FPP1188
          3
          3
FPP1189
FPP1190
          3
FPP1191
          3
FPP1192
          3
FPP1193
          3
FPP1194
          3
FPP1196
          3
FPP1197
          3
FPP1198
          3
FPP1199
          3
FPP1200
          3
FPP1201
          3
FPP1202
          3
          3
FPP1203
FPP1204
          3
FPP1205
          3
FPP1206
          3
FPP1207
          3
FPP1208
          3
FPP1209
          3
          3
FPP1210
FPP1211
          3
FPP1212
          3
FPP1214
          3
FPP1220
          3
FPP1221
          3
          3
FPP1228
FPP1230
          3
          3
FPP1240
FPP1250
          3
FPP1260
          3
FPP1262
          3
```

FPP1264

```
FPPSURET
FPPSUMAC
          3
FPPSUDRU
          3
          3
PFPHHS
PFPRSER
          3
          3
PFPLSER
PFPRSIR
          3
PFPLSIR
          3
PFPUKEY
          3
PFPHKEY
          3
PFPTKEY
          8
          3
HXPBED
PFPWC
          3
PFPUPWC
          3
          3
PFPSCOOT
PFPUSTND
          3
PFPTSTND
          8
PFPNSTND
          3
HXPCHAIR 8
PFPRFLEX
         3
PFPLFLEX
          3
PFPSTAND
PFPTTAND
PFPOWALK 3
PFPRWALK
         3
PFPTWLKA
          8
          3
PFPNSTPA
PFPTWLKB
          8
PFPNSTPB
          3
PFPPAIN
          3
PFPDEVIC
          3
PFPTECH
          4
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
```

FPP1266

3

- WTPFHX1 Z9.2
- WTPFALG1 Z9.2
- WTPFCNS1 Z9.2
- WTPFSD1 Z9.2
- WTPFMD1 Z9.2
- WIIIIDI ZJ.Z
- 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
- WII QILL ZO ZO.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
- WIFURF40 Z3.2
- 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
- WTPQRP51 Z9.2
- WTPQRP52 Z9.2
- WTPXRP1 Z9.2
- WTPXRP2 Z9.2
- WTPXRP3 Z9.2
- WTPXRP4 Z9.2
- 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
- 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
- WIFARF40 Z3.2
- WTPXRP47 Z9.2
- WTPXRP48 Z9.2
- WTPXRP49 Z9.2
- WTPXRP50 Z9.2
- WTPXRP51 Z9.2
- WTPXRP52 Z9.2
- WIFAIRFOZ Z3.
- BMPWT Z9.2
- BMPWTLBS Z7.1
- BMPBMI Z6.1
- BMPHT Z7.1
- BMPHTIN Z7.1
- BMPRECUM Z7.1
- BMPSITHT Z7.1
- BMPLEG Z6.1
- BMPKNEE Z6.1
- BMPARML Z6.1
- BMPBIAC Z6.1
- BMPBIIL Z7.1
- BMPELB Z6.1
- BMPWRIST Z6.1
- BMPHEAD Z6.1
- BMPARMC Z6.1
- BMPWAIST Z7.1
- BMPBUTTO Z7.1
- BMPWHR Z7.2
- BMPTHICI Z7.1
- DIN THIOT ZIVI
- BMPTRI Z6.1
- BMPSUB Z6.1
- BMPSUP Z6.1
- BMPTHI Z6.1

- DRPQ2A Z3.
- DRPGW Z5.
- DRPNWATE Z5.
- DRPNKCAL Z5.
- DRPNPROT Z8.1
- DRPNTFAT Z8.1
- DRPNSFAT Z7.1
- DRPNMFAT Z7.1
- DRPNPFAT Z7.1
- DRPNCHOL Z4.
- DRPNCARB Z8.1
- DRPNFIBE Z7.1
- DRPNALCO Z4.
- DRPNVAIU Z6.
- DRPNVARE Z5.
- DRPNCARO Z5.
- DRPNVE Z8.1
- DRPNVC Z4.
- DRPNVB1 Z8.2
- DRPNVB2 Z8.2
- DRPNNIAC Z7.1
- DRPNVB6 Z8.2
- DRPNFOLA Z5.
- DRPNVB12 Z9.2
- DRPNCALC Z5.
- DRPNPHOS Z5.
- DRPNMAGN Z4.
- DRPNIRON Z7.1
- DRPNZINC Z8.1
- DRPNCOPP Z6.1
- DRPNSODI Z5.
- DRPNPOTA Z5.
- DRPNKF 7.1
- DRPNKSF 6.1
- DRPNKMF 6.1
- DRPNKPF 6.1
- DRPNKP 7.1
- DRPNKC 7.1
- DRPNKA 7.1
- TYPCMPLL Z5.1
- TYPCMPLR Z5.1
- TYPVOLL Z5.1
- TYPVOLR Z5.1
- TYPC000L Z9.3
- TYPC001L Z9.3
- TYPC002L Z9.3
- TYPC003L Z9.3 TYPC004L Z9.3

- TYPC005L Z9.3
- TYPC006L Z9.3
- TYPC007L Z9.3
- TYPC008L Z9.3
- TYPC009L Z9.3
- TYPC010L Z9.3
- TYPC011L Z9.3
- TYPC012L Z9.3
- TYPC013L Z9.3
- TYPC014L Z9.3
- TYPC015L Z9.3
- TYPC016L Z9.3
- TYPC017L Z9.3
- TYPC018L Z9.3
- TYPC019L Z9.3
- TYPC020L Z9.3
- TYPC021L Z9.3
- TYPC022L Z9.3
- TYPC023L Z9.3
- TYPC024L Z9.3
- TYPC025L Z9.3
- TYPC026L Z9.3
- TYPC027L Z9.3
- TYPC028L Z9.3
- TYPC029L Z9.3
- TYPC030L Z9.3
- TYPC031L Z9.3
- TYPC032L Z9.3
- TYPC033L Z9.3
- TYPC034L Z9.3
- TYPC035L Z9.3
- TYPC036L Z9.3
- TYPC037L Z9.3
- TYPC038L Z9.3
- TYPC039L Z9.3
- TYPC040L Z9.3
- TYPC041L Z9.3 TYPC042L Z9.3
- TYPC043L Z9.3
- TYPC044L Z9.3
- TYPC045L Z9.3
- TYPC046L Z9.3
- TYPC047L Z9.3
- TYPC048L Z9.3
- TYPC049L Z9.3
- TYPC050L Z9.3
- TYPC051L Z9.3
- TYPC052L Z9.3

- TYPC053L Z9.3
- TYPC054L Z9.3
- TYPC055L Z9.3
- TYPC056L Z9.3
- TYPC057L Z9.3
- TYPC058L Z9.3
- TYPC059L Z9.3
- TYPC060L Z9.3
- TYPC061L Z9.3
- TYPC062L Z9.3
- TYPC063L Z9.3
- TYPC064L Z9.3
- TYPC065L Z9.3
- TYPC066L Z9.3
- TYPC067L Z9.3
- TYPC068L Z9.3
- TYPC069L Z9.3
- TYPC070L Z9.3
- TYPC071L Z9.3
- TYPC072L Z9.3
- TYPC073L Z9.3
- TYPC074L Z9.3
- TYPC075L Z9.3
- TYPC076L Z9.3
- TYPC077L Z9.3
- TYPC078L Z9.3
- TYPC079L Z9.3
- TYPC080L Z9.3
- TYPC081L Z9.3
- TYPC082L Z9.3
- TYPC083L Z9.3
- TYPC084L Z9.3
- TYPC085L Z9.3
- TYPC086L Z9.3
- TYPC087L Z9.3
- TYPC088L Z9.3
- TYPC089L Z9.3
- TYPC090L Z9.3
- TYPC091L Z9.3
- TYPC092L Z9.3
- TYPC093L Z9.3
- TYPC094L Z9.3
- TYPC095L Z9.3
- TYPC096L Z9.3
- TYPC097L Z9.3
- TYPC098L Z9.3
- TYPC099L Z9.3
- TYPC100L Z9.3

- TYPC101L Z9.3
- TYPC102L Z9.3
- TYPC103L Z9.3
- TYPC104L Z9.3
- TYPC105L Z9.3
- TIPCIOSE Z9.3
- TYPC106L Z9.3
- TYPC107L Z9.3
- TYPC108L Z9.3
- TYPC109L Z9.3
- TYPC110L Z9.3
- TYPC111L Z9.3
- TYPC112L Z9.3
- TYPC113L Z9.3
- TYPC114L Z9.3
- TYPC115L Z9.3
- TYPC116L Z9.3
- III CIIOL 29.0
- TYPC117L Z9.3
- TYPC118L Z9.3
- TYPC119L Z9.3
- TYPC120L Z9.3
- TYPCOOOR Z9.3
- TYPC001R Z9.3
- 111000111 23.0
- TYPC002R Z9.3
- TYPC003R Z9.3
- TYPC004R Z9.3
- TYPC005R Z9.3
- TYPC006R Z9.3
- TYPC007R Z9.3
- TYPC008R Z9.3 TYPC009R Z9.3
- TUDGOLOD DO
- TYPC010R Z9.3
- TYPC011R Z9.3
- TYPC012R Z9.3
- TYPC013R Z9.3
- TYPC014R Z9.3
- TYPC015R Z9.3
- TYPC016R Z9.3
- TYPC017R Z9.3
- TYPC018R Z9.3
- TYPC019R Z9.3
- TIFCOISK ZS.
- TYPC020R Z9.3
- TYPC021R Z9.3
- TYPC022R Z9.3
- TYPC023R Z9.3
- TYPC024R Z9.3
- TYPC025R Z9.3
- TYPC026R Z9.3
- TYPC027R Z9.3

- TYPC028R Z9.3
- TYPC029R Z9.3
- TYPC030R Z9.3
- TYPC031R Z9.3
- TYPC032R Z9.3
- 111 000211 2010
- TYPC033R Z9.3
- TYPC034R Z9.3
- TYPC035R Z9.3
- TYPC036R Z9.3
- TYPC037R Z9.3
- TYPC038R Z9.3
- TYPC039R Z9.3
- TYPC040R Z9.3
- TYPC041R Z9.3
- TYPC042R Z9.3
- TYPC043R Z9.3
- 111 004510 25.0
- TYPC044R Z9.3 TYPC045R Z9.3
- 111 00 1011 20:0
- TYPC046R Z9.3
- TYPC047R Z9.3
- TYPC048R Z9.3
- TYPC049R Z9.3
- TYPC050R Z9.3
- TYPC051R Z9.3
- TYPC052R Z9.3
- TYPC053R Z9.3
- TYPC054R Z9.3
- TYPC055R Z9.3
- TYPC056R Z9.3
- TYPC057R Z9.3
- TYPC058R Z9.3
- TYPC059R Z9.3
- TYPC060R Z9.3
- TYPC061R Z9.3
- TYPC062R Z9.3
- TYPC063R Z9.3
- TYPC064R Z9.3
- TYPC065R Z9.3
- TYPC066R Z9.3
- TYPC067R Z9.3
- WYDGOGOD TO
- TYPC068R Z9.3
- TYPC069R Z9.3
- TYPC070R Z9.3
- TYPC071R Z9.3
- TYPC072R Z9.3
- TYPC073R Z9.3
- TYPC074R Z9.3
- TYPC075R Z9.3

- TYPC076R Z9.3
- TYPC077R Z9.3
- TYPC078R Z9.3
- TYPC079R Z9.3
- TYPC080R Z9.3
- 111 00001t 25.c
- TYPC081R Z9.3
- TYPC082R Z9.3
- TYPC083R Z9.3
- TYPC084R Z9.3
- TYPC085R Z9.3
- TYPC086R Z9.3
- TYPC087R Z9.3
- TYPC088R Z9.3
- TYPC089R Z9.3
- TYPC090R Z9.3
- TYPC091R Z9.3
- TYPC092R Z9.3
- TYPC093R Z9.3
- TYPC094R Z9.3
- TYPC095R Z9.3
- TYPC096R Z9.3
- TYPC097R Z9.3
- TYPC098R Z9.3
- TYPC099R Z9.3
- TYPC100R Z9.3
- TYPC101R Z9.3
- TYPC102R Z9.3
- TYPC103R Z9.3
- TYPC104R Z9.3
- TYPC105R Z9.3
- TYPC106R Z9.3
- TYPC107R Z9.3
- TYPC108R Z9.3
- TYPC109R Z9.3
- TYPC110R Z9.3
- TYPC111R Z9.3
- TYPC112R Z9.3
- TYPC113R Z9.3
- TYPC114R Z9.3
- 111011111 20.0
- TYPC115R Z9.3
- TYPC116R Z9.3
- TYPC117R Z9.3
- TYPC118R Z9.3
- TYPC119R Z9.3
- TYPC120R Z9.3
- BDPFNARE Z7.2
- BDPFNBMC Z8.2
- BDPFNBMD Z9.3

- BDPTRARE Z8.2
- BDPTRBMC Z8.2
- BDPTRBMD Z9.3
- BDPINARE Z8.2
- BDPINBMC Z8.2
- BDPINBMD Z9.3
- BDPWTARE Z9.3
- BDPWTBMC Z9.3
- BDPWTBMD Z9.3
- BDPTOARE Z8.2
- BDPTOBMC Z8.2
- BDPTOBMD Z9.3
- BDPK Z9.3
- BDPDO Z7.1
- GUPLCSZE 5.1
- GUPRCSZE 6.1
- GUPCHSZE 5.1
- CNPMENRT Z13.4
- CNPSDRT Z13.4
- CNP1LAT1 Z7.1
- CNP1LAT2 Z7.1
- CNP1LAT3 Z7.1
- CNP1LAT4 Z7.1
- CNP1LAT5 Z7.1
- CNFILAIS ZI.
- CNP1LAT6 Z7.1
- CNP1LAT7 Z7.1
- CNP1LAT8 Z7.1
- CNP1LAT9 Z7.1
- CNP1TOTL Z9.2
- CNPCLAT1 Z9.2 CNP2LAT1 Z7.1
- CNP2LAT2 Z7.1
- CNP2LAT3 Z7.1
- ------
- CNP2LAT4 Z7.1
- CNP2LAT5 Z7.1
- CNP2LAT6 Z7.1
- CNP2LAT7 Z7.1
- CNP2LAT8 Z7.1
- CNP2LAT9 Z7.1
- CNP2TOTL Z9.2
- CNPCLAT2 Z9.2
- CNP3LAT1 Z7.1
- CNP3LAT2 Z7.1
- CNP3LAT3 Z7.1
- CNP3LAT4 Z7.1
- CNP3LAT5 Z7.1
- CNP3LAT6 Z7.1
- CNP3LAT7 Z7.1

```
CNP3LAT8 Z7.1
        CNP3LAT9 Z7.1
        CNP3TOTL Z9.2
        CNPCLAT3 Z9.2
        CNP4LAT1 Z7.1
        CNP4LAT2 Z7.1
        CNP4LAT3 Z7.1
        CNP4LAT4 Z7.1
        CNP4LAT5 Z7.1
        CNP4LAT6 Z7.1
        CNP4LAT7 Z7.1
        CNP4LAT8 Z7.1
        CNP4LAT9 Z7.1
        CNP4TOTL Z9.2
        CNPCLAT4 Z9.2
        CNPCBEST Z8.2
        PFPTKEY Z6.1
        PFPTSTND Z6.1
        HXPCHAIR Z6.1
        PFPTTAND Z6.1
        PFPTWLKA Z6.1
        PFPTWLKB Z6.1
SAS Connection established. Subprocess id is 3007
Out[1]: <IPython.core.display.HTML object>
In [2]: 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
- IMPERIND 4 400 400
- 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
- WIFUNES SILESIS
- 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

PEP1 1246

PEP1A1 1247

PEP1A2 1248

PEP2 1249

PEP2A 1250

PEP2B

1251 PEP3A 1252

PEP3A1A 1253

PEP3A1B 1254

PEP3A2 1255

PEP3B1 1256

PEP3LARM 1257-1258

PEP3RARM 1259-1260

PEP3BFL1 1261

PEP3BFL2 1262

PEP3BFL3 1263

PEP3BFL4 1264

PEP3BFL5 1265

PEP3BFR1 1266

PEP3BFR2 1267

PEP3BFR3 1268

PEP3BFR4 1269

PEP3BFR5 1270

PEP3B2 1271

PEP3LLEG 1272-1273

PEP3RLEG 1274-1275

PEP3B2TR 1276

PEP3B2TL 1277

PEP4A 1278

PEP4A1 1279

1280 PEP4A2

PEP4A3 1281

PEP4CMC 1282 PEP4CMCC 1283

PEP4CMCT 1284

PEP4CMCS 1285

PEP4CMCP 1286

PEP4B 1287

PEP4BTR1 1288

PEP4BTR2 1289

PEP4BTR3 1290

PEP4BTR4 1291

PEP4BTR5 1292

PEP4BTL1 1293

PEP4BTL2 1294

PEP4BTL3 1295

- PEP4BTL4 1296
- PEP4BTL5 1297
- PEP4BSR1 1298
- PEP4BSR2 1299
- -----
- PEP4BSR3 1300
- PEP4BSR4 1301
- PEP4BSR5 1302
- PEP4BSL1 1303
- PEP4BSL2 1304
- PEP4BSL3 1305
- PEP4BSL4 1306
- PEP4BSL5 1307
- PEP4BPR1 1308
- PEP4BPR2 1309
- FEF4DFRZ 1309
- PEP4BPR3 1310
- PEP4BPR4 1311
- PEP4BPR5 1312
- PEP4BPL1 1313
- PEP4BPL2 1314
- PEP4BPL3 1315
- PEP4BPL4 1316
- PEP4BPL5 1317
- PEP4CTR2 1318
- PEP4CTR3 1319
- PEP4CTR4 1320
- PEP4CTR5 1321
- PEP4CTL2 1322
- PEP4CTL3 1323
- PEP4CTL4 1324
- PEP4CTL5 1325
- PEP4CSR2 1326
- PEP4CSR3 1327
- PEP4CSR4 1328
- PEP4CSR5 1329
- PEP4CSL2 1330
- PEP4CSL3 1331
- PEP4CSL4 1332
- PEP4CSL5 1333
- PEP4CPR2 1334
- PEP4CPR3 1335
- PEP4CPR4 1336
- PEP4CPR5 1337
- PEP4CPL2 1338
- PEP4CPL3 1339
- PEP4CPL4 1340
- PEP4CPL5 1341
- PEP4DTR1 1342
- PEP4DTR2 1343

```
PEP4DTR3 1344
```

PEP4DTR5 1346

PEP4DTL1 1347

I EL ADILI 1041

PEP4DTL2 1348

PEP4DTL3 1349

PEP4DTL4 1350

PEP4DTL5 1351

PEP4DSR1 1352

PEP4DSR2 1353

PEP4DSR3 1354

PEP4DSR4 1355

PEP4DSR5 1356

PEP4DSL1 1357

PEP4DSL2 1358

PEP4DSL3 1359

PEP4DSL4 1360

PEP4DSL5 1361

PEP4DPR1 1362

PEP4DPR2 1363

PEP4DPR3 1364

PEP4DPR4 1365

PEP4DPR5 1366

PEP4DPL1 1367

LELADELI 1901

PEP4DPL2 1368

PEP4DPL3 1369

PEP4DPL4 1370

PEP4DPL5 1371

PEP4CMCJ 1372

PEP4E1 1373

PEP4E1A 1374

PEP4E1B 1375

PEP4E1C 1376

PEP4E1D 1377

PEP4E1E 1378

PEP4E1F 1379

PEP5R 1380-1382

PEP6A 1383

PEP6B 1384

PEP6C 1385

PEP6DR 1386-1388

PEP6E 1389

PEP6F 1390-1392

PEP6G1 1393-1395

PEP6G2 1396-1398

PEP6G3 1399-1401

PEP6G4 1402

PEP6H1 1403-1405

PEP4DTR4 1345

```
PEP6H2
         1406-1408
PEP6H3
         1409-1411
PEP6H4
         1412
PEP6I1
         1413-1415
PEP6I2
         1416-1418
PEP6I3
         1419-1421
PEP6I4
         1422
PEPMNK1R 1423-1425
PEPNOK1R 1426-1427
PEPMNK5R 1428-1430
PEPNOK5R 1431-1432
PEP7
         1433
PEP7A1R 1434
PEP7A1L
        1435
PEP7A2R
        1436
PEP7A2L
        1437
PEP8
         1438
PEP8A
         1439-1440
PEP8B
         1441-1442
PEP9
         1443
PEP9A
         1444
PEP9B
         1445
PEP9C
        1446
PEP9D
         1447
PEP9E
        1448
PEP10
         1449
PEP10MTR 1450
PEP10MTL 1451
PEP10MSR 1452
PEP10MSL 1453
PEP10MPR 1454
PEP10MPL 1455
PEP10ITR 1456
PEP10ITL 1457
PEP10ISR 1458
PEP10ISL 1459
PEP10IPR 1460
PEP10IPL 1461
PEP10B
        1462
PEP10B1 1463
PEP10B2 1464
PEP10B3
        1465
PEP10B4
        1466
PEP10B5
        1467
PEP10B6
        1468
PEP10C
         1469
PEP10C1
        1470
```

PEP10C2 1471

```
PEP11A1 1472-1474
PEP11A2 1475-1477
PEP11B1
        1478
PEP11B2 1479
PEP11B3 1480
PEP13A
         1481
PEP13B
         1482
PEP13C
         1483
PEP13D
        1484
PEP13E1A 1485
PEP13E1B 1486
PEP13E2A 1487
PEP13E2B 1488
PEP13E3A 1489
PEP13E3B 1490
PEP13E4A 1491
PEP13E4B 1492
PEP13E5A 1493
PEP13E5B 1494
PEP13F1A 1495
PEP13F1B 1496
PEPLEVEL 1497
PEPTECH 1498-1502
BMPTECH1 1503-1507
BMPWT
        1508-1513
BMPWTFLG 1514
BMPWTLBS 1515-1519
BMPSRWL 1520-1523
BMPBMI
         1524-1527
BMPHT
         1528-1532
BMPHTFLG 1533
BMPHTIN 1534-1538
BMPRECUM 1539-1543
BMPRECFL 1544
BMPSITHT 1545-1549
BMPSRHIS 1550-1552
BMPLEG
        1553-1556
BMPKNEE 1557-1560
BMPARML 1561-1564
BMPBIAC 1565-1568
BMPBIIL 1569-1573
BMPELB
        1574-1577
BMPWRIST 1578-1581
BMPHEAD 1582-1585
BMPARMC 1586-1589
BMPWAIST 1590-1594
BMPBUTTO 1595-1599
```

BMPWHR

1600-1603

BMPTHICI	1604-1608
BMPTRI	1609-1612
BMPSUB	1613-1616
BMPSUP	1617-1620
BMPTHI	1621-1624
PEPPREG	1625
PEPPACE	1626
PEP12A1	1627-1630
PEP12B1	1631-1634
DRPSTAT	1635
DRPRDAY	1636-1637
DRPRESP	1638
DRPLANG	1639
DRPIID	1640-1641
DRPQ1	1642
DRPQ2A	1643-1645
DRPQ3	1646
DRPQ4	1647
DRPQ5	1648-1649
DRPQ6	1650
DRPQ7	1651
DRPQ8	1652-1653
DRPQ9	1654
DRPQ10	1655
DRPQ11	1656-1657
	1658
DRPQ12	1659-1663
DRPGW	1664-1668
DRPNWATE	1669-1673
DRPNKCAL	
DRPNPROT	
DRPNTFAT	
DRPNSFAT	1686-1690
DRPNMFAT	1691-1695
DRPNPFAT	1696-1700
DRPNCHOL	1701-1704
DRPNCARB	1705-1710
DRPNFIBE	1711-1715
DRPNALCO	1716-1719
DRPNVAIU	1720-1725
DRPNVARE	1726-1730
DRPNCARO	1731-1735
DRPNVE	1736-1741
DRPNVC	1742-1745
DRPNVB1	1746-1750
DRPNVB2	1751-1755
DRPNNIAC	1756-1760
DRPNVB6	1761-1765
DRPNFOLA	1766-1770

```
DRPNVB12 1771-1776
DRPNCALC 1777-1781
DRPNPHOS 1782-1786
DRPNMAGN 1787-1790
DRPNIRON 1791-1795
DRPNZINC 1796-1801
DRPNCOPP 1802-1805
DRPNSODI 1806-1810
DRPNPOTA 1811-1815
DRPNKF
         1816-1820
DRPNKSF
        1821-1824
        1825-1828
DRPNKMF
DRPNKPF
         1829-1832
DRPNKP
         1833-1837
DRPNKC
         1838-1842
DRPNKA
         1843-1847
MPPA1
         1848
MPPA2
         1849
MPPA3
         1850
MPPA4
         1851
MPPB1
         1852
MPPB2
         1853-1854
MPPB3
         1855
MPPB4
         1856-1857
MPPB5
         1858
MPPB6
         1859
MPPB7S
         1860-1862
MPPC1
         1863
MPPC2A
         1864
MPPC2B
         1865
MPPC2C
         1866
MPPC2D
         1867
MPPC2E
         1868
MPPC2F
         1869
MPPC2G
         1870
MPPC2H
         1871
MPPC2I
         1872
MPPC2J
         1873
MPPC2K
         1874
MPPC2L
         1875
MPPC2M
         1876
MPPC2N
         1877
MPPC20
         1878
MPPD1A
         1879-1880
MPPEXMNR 1881-1884
DEPEXFLG 1885
DEPEXMNR 1886
```

DEPUQUAD 1887

```
DEPLQUAD 1888
DEPMEDXC 1889
DEPEDENT 1890
DEPCCFLG 1891
DEPRSFLG 1892
DEPRCFLG 1893
DEPTRFLG 1894
DEPGNFLG 1895
DEPCLFLG 1896
DEPCJFLG 1897
DEPPCFLG 1898
DEPLAFLG 1899
DEPDQFLG 1900
DEPNURSC 1901
DEPDMFS1 1902-1904
DEPDMFS2 1905-1907
DEPDFSP 1908-1910
DEPDFSDC 1911-1912
DEPDFTDC 1913-1914
DEPDMFT1 1915-1916
DEPDMFT2 1917-1918
DEPCS1
         1919
DEPCS2
         1920-1921
DEPCS3
         1922-1923
DEPCS4
        1924-1925
DEPCS5
         1926-1927
DEPCS6
         1928
DEPCS7
         1929-1930
DEPCS8
         1931-1932
DEPCS9
         1933-1934
DEPCS10
        1935-1936
DEPCS11
        1937
DEPCS12 1938-1939
DEPCS13 1940-1941
DEPCS14 1942-1943
DEPCS15
       1944-1945
DEPCS16
       1946-1947
DEPCS17
        1948-1949
DEPCS18 1950-1951
DEPCS19 1952-1953
DEPCS20 1954-1955
DEPCS21
        1956-1957
DEPCS22
       1958-1959
DEPCS23
        1960-1961
DEPCS24
        1962-1963
DEPCS25
        1964-1965
DEPCS26
        1966-1967
DEPCS27
        1968-1969
```

```
DEPCS28 1970-1971
DEPCS29
        1972-1973
        1974-1975
DEPCS30
DEPCS31
        1976-1977
DEPCS32
        1978-1979
DEPCS33
         1980-1981
DEPCS34
         1982-1983
DEPCS35
         1984-1985
DEPCS36
        1986
DEPCS37
         1987-1988
DEPCS38
        1989-1990
DEPCS39
         1991-1992
DEPCS40
         1993-1994
DEPCS41
         1995
DEPCS42
        1996-1997
DEPCS43
         1998-1999
DEPCS44
         2000-2001
DEPCS45
         2002-2003
DEPCS46
        2004
DEPCS47
         2005-2006
DEPCS48
         2007-2008
DEPCS49
         2009-2010
DEPCS50
        2011-2012
DEPCS51
         2013-2014
DEPCS52
        2015-2016
DEPCS53
         2017-2018
DEPCS54
        2019-2020
DEPCS55
         2021-2022
DEPCS56
         2023-2024
DEPCS57
         2025-2026
DEPCS58
         2027-2028
DEPCS59
         2029-2030
DEPCS60
         2031-2032
DEPCS61
         2033-2034
DEPCS62
        2035-2036
DEPCS63
         2037-2038
DEPCS64
        2039-2040
DEPCS65
         2041-2042
DEPCS66
         2043-2044
DEPCS67
         2045-2046
DEPCS68
        2047-2048
DEPCS69
         2049-2050
DEPCS70
         2051-2052
         2053
DEPCS71
DEPCS72
         2054-2055
DEPCS73
         2056-2057
DEPCS74
         2058-2059
DEPCS75
        2060-2061
```

DEPCS76 2062 DEPCS77 2063-2064 DEPCS78 2065-2066 DEPCS79 2067-2068 DEPCS80 2069-2070 DEPCS81 2071 DEPCS82 2072-2073 DEPCS83 2074-2075 DEPCS84 2076-2077 DEPCS85 2078-2079 DEPCS86 2080-2081 DEPCS87 2082-2083 DEPCS88 2084-2085 DEPCS89 2086-2087 DEPCS90 2088-2089 DEPCS91 2090-2091 DEPCS92 2092-2093 DEPCS93 2094-2095 DEPCS94 2096-2097 DEPCS95 2098-2099 DEPCS96 2100-2101 DEPCS97 2102-2103 DEPCS98 2104-2105 DEPCS99 2106-2107 DEPCS100 2108-2109 DEPCS101 2110-2111 DEPCS102 2112-2113 DEPCS103 2114-2115 DEPCS104 2116-2117 DEPCS105 2118-2119 DEPCS106 2120 DEPCS107 2121-2122 DEPCS108 2123-2124 DEPCS109 2125-2126 DEPCS110 2127-2128 DEPCS111 2129 DEPCS112 2130-2131 DEPCS113 2132-2133 DEPCS114 2134-2135 DEPCS115 2136-2137 DEPCS116 2138 DEPCS117 2139-2140 DEPCS118 2141-2142 DEPCS119 2143-2144 DEPCS120 2145-2146 DEPCS121 2147-2148 DEPCS122 2149-2150 DEPCS123 2151-2152

```
DEPCS124 2153-2154
DEPCS125 2155-2156
DEPCS126 2157-2158
DEPCS127 2159-2160
DEPCS128 2161-2162
DEPCS129 2163-2164
DEPCS130 2165-2166
DEPCS131 2167-2168
DEPCS132 2169-2170
DEPCS133 2171-2172
DEPCS134 2173-2174
DEPCS135 2175-2176
DEPCS136 2177-2178
DEPCS137 2179-2180
DEPCS138 2181-2182
DEPCS139 2183-2184
DEPCS140 2185-2186
DEPCT1
         2187-2188
DEPCT2
         2189-2190
DEPCT3
         2191-2192
DEPCT4
         2193-2194
DEPCT5
         2195-2196
DEPCT6
         2197-2198
DEPCT7
         2199-2200
DEP3M1
         2201
DEPCT8
         2202-2203
DEPCT9
         2204-2205
DEPCT10 2206-2207
DEPCT11
        2208-2209
DEPCT12 2210-2211
DEPCT13 2212-2213
DEPCT14 2214-2215
DEP3M2
         2216
DEPCT15 2217-2218
DEPCT16 2219-2220
DEPCT17 2221-2222
DEPCT18 2223-2224
DEPCT19 2225-2226
DEPCT20 2227-2228
DEPCT21 2229-2230
DEP3M3
         2231
DEPCT22 2232-2233
DEPCT23 2234-2235
DEPCT24 2236-2237
DEPCT25
        2238-2239
DEPCT26 2240-2241
DEPCT27 2242-2243
DEPCT28 2244-2245
```

DEP3M4	2246
DEPSE1	2247
DEPSE2	2248
DEPSE3	2249
DEPSE4	2250
DEPSE5	2251
DEPSE6	2252
DEPSE7	2253
DEPSE8	2254
DEPSE9	
	2255
DEPSE10	2256
DEPSE11	2257
DEPSE12	2258
	2259
DEPSE14	2260
DEPSE15	2261
DEPSE16	2262
DEPSE17	2263
DEPSE18	2264
DEPSE19	2265
DEPSE20	2266
DEPSE21	2267
DEPSE22	2268
DEPSE23	2269
DEPSE24	2270
DEPSE25	2271
DEPSE26	2272
DEPSE27	2273
	2274
DEPRS1	2275
DEPRS2	2276
DEPRS3	2277
DEPRS4	2278
DEPRS5	2279
DEPRS6	2280
DEPRS7	2281
DEPRS8	2282
DEPRS9	2283
DEPRS10	
	2284
DEPRS11	2285
DEPRS12	2286
DEPRS13	2287
DEPRS14	2288
DEPRS15	2289
DEPRS16	2290
DEPRS17	2291
DEPRS18	2292
DEPRS19	2293

DEPRS20	2294
DEPRS21	2295
	2296
DEPRS23	2297
DEPRS24	2298
DEPRS25	2299
	2300
DEPRS27	2301
DEPRS28	2302
DEPRS29	2303
DEPRS30	2304
DEPRS31	2305
DEPRS32	2306
DEPRS33	2307
DEPRS34	2308
DEPRS35	2309
DEPRS36	2310
DEPRS37	2311
	2312
DEPRS39	2313
DEPRS40	2314
DEPRS41	2315
DEPRS42	2316
DEPRS43	2317
DEPRS44	2318
DEPRS45	2319
DEPRS46	2320
DEPRS47	2321
DEPRS48	2322
	2323
DEPRS50	2324
DEPRS51	2325
DEPRS52	2326
DEPRS53	2327
DEPRS54	2328
DEPRS55	2329
DEPRS56	2330
DEPRS57	2331
DEPRS58	2332
DEPRS59	2333
DEPRS60	2334
DEPRS61	2335
DEPRS62	2336
DEPRS63	2337
DEPRS64	2338
DEPRS65	2339
DEPRS66	2340
DEPRS67	2341

DEPRS68 2342 DEPRS69 2343 DEPRS70 2344 DEPRS71 2345 DEPRS72 2346 DEPRS73 2347 DEPRS74 2348 DEPRS75 2349 DEPRS76 2350 DEPRS77 2351 DEPRS78 2352 DEPRS79 2353 DEPRS80 2354 DEPRS81 2355 DEPRS82 2356 DEPRS83 2357 DEPRS84 2358 DEPRS85 2359 DEPRS86 2360 DEPRS87 2361 DEPRS88 2362 DEPRS89 2363 DEPRS90 2364 DEPRS91 2365 DEPRS92 2366 DEPRS93 2367 DEPRS94 2368 DEPRS95 2369 DEPRS96 2370 DEPRS97 2371 DEPRS98 2372 DEPRS99 2373 DEPRS100 2374 DEPRS101 2375 DEPRS102 2376 DEPRS103 2377 DEPRS104 2378 DEPRS105 2379 DEPRS106 2380 DEPRS107 2381 DEPRS108 2382 DEPRS109 2383 DEPRS110 2384 DEPRS111 2385 DEPRS112 2386

DEPUGN1

DEPUGN2

DEPUGN3

2387

2388

DEPUGN4 2390 DEPUGN5 2391 DEPUGN6 2392 DEPUGN7 2393 DEPUGN8 2394 DEPUGN9 2395 DEPUGN10 2396 DEPUGN11 2397 DEPUGN12 2398 DEPUGN13 2399 DEPUGN14 2400 DEPLGN1 2401 DEPLGN2 2402 DEPLGN3 2403 DEPLGN4 2404 DEPLGN5 2405 DEPLGN6 2406 DEPLGN7 2407 DEPLGN8 2408 DEPLGN9 2409 DEPLGN10 2410 DEPLGN11 2411 DEPLGN12 2412 DEPLGN13 2413 DEPLGN14 2414 DEPUCL1 2415 DEPUCL2 2416 DEPUCL3 2417 DEPUCL4 2418 DEPUCL5 2419 DEPUCL6 2420 DEPUCL7 2421 DEPUCL8 2422 DEPUCL9 2423 DEPUCL10 2424 DEPUCL11 2425 **DEPUCL12** 2426 DEPUCL13 2427 **DEPUCL14** 2428 DEPLCL1 2429 DEPLCL2 2430 DEPLCL3 2431 DEPLCL4 2432 DEPLCL5 2433 DEPLCL6 2434

DEPLCL7

DEPLCL8

DEPLCL9

2435

2436

- DEPLCL10 2438
- DEPLCL11 2439
- DEPLCL12 2440
- DEPLCL13 2441
- DEPLCL14 2442
- DEPUMCJ1 2443-2444
- DEPUMPC1 2445-2446
- DEPUBCJ1 2447-2448
- DEPUBPC1 2449-2450
- DEPUMCJ2 2451-2452
- DEPUMPC2 2453-2454
- DEPUBCJ2 2455-2456
- DEFUDCJ2 2455-2450
- DEPUBPC2 2457-2458
- DEPUMCJ3 2459-2461
- DEPUMPC3 2462-2463
- DEPUBCJ3 2464-2466
- DEPUBPC3 2467-2468
- DEPUMCJ4 2469-2470
- DEPUMPC4 2471-2472
- DEPUBCJ4 2473-2474
- DEPUBPC4 2475-2476
- DEPUMCJ5 2477-2478
- DEI 011030 ZHII ZHI
- DEPUMPC5 2479-2480
- DEPUBCJ5 2481-2482
- DEPUBPC5 2483-2484
- DEPUMCJ6 2485-2487
- DEPUMPC6 2488-2489
- DEPUBCJ6 2490-2492
- DEPUBPC6 2493-2494
- DEPUMCJ7 2495-2497
- DEPUMPC7 2498-2499
- DEPUBCJ7 2500-2502
- DEPUBPC7 2503-2504
- DEPLMCJ1 2505-2506
- DEPLMPC1 2507-2508
- DEPLBCJ1 2509-2511
- DEPLBPC1 2512-2513
- DEFEDFCI 2512-2516
- DEPLMCJ2 2514-2515
- DEPLMPC2 2516-2517
- DEPLBCJ2 2518-2520
- DEPLBPC2 2521-2522
- DEPLMCJ3 2523-2525
- DEPLMPC3 2526-2527
- DEPLBCJ3 2528-2530
- DEPLBPC3 2531-2532
- DEPLMCJ4 2533-2535
- DEPLMPC4 2536-2537
- DEPLBCJ4 2538-2540

- DEPLBPC4 2541-2542
- DEPLMCJ5 2543-2544
- DEPLMPC5 2545-2546
- DEPLBCJ5 2547-2548
- DEPLBPC5 2549-2550
- DEPLMCJ6 2551-2553
- DEPLMPC6 2554-2555
- DEPLBCJ6 2556-2558
- DEI LDC30 2000 2000
- DEPLBPC6 2559-2560
- DEPLMCJ7 2561-2563
- DEPLMPC7 2564-2565
- DEPLBCJ7 2566-2568
- DEPLBPC7 2569-2570
- DEPUMLA1 2571-2572
- DEPUBLA1 2573-2574
- DEPUMLA2 2575-2576
- DEPUBLA2 2577-2578
- DEPUMLA3 2579-2580
- DEPUBLA3 2581-2582
- DEPUMLA4 2583-2584
- _____
- DEPUBLA4 2585-2586
- DEPUMLA5 2587-2588
- DEPUBLA5 2589-2590
- DEPUMLA6 2591-2592
- DEPUBLA6 2593-2594
- DEPUMLA7 2595-2596
- DEPUBLA7 2597-2598
- DEPLMLA1 2599-2600
- DEPLBLA1 2601-2602
- DEPLMLA2 2603-2604
- DEPLBLA2 2605-2606
- DEPLMLA3 2607-2608
- DEPLBLA3 2609-2610
- DEPLMLA4 2611-2612
- DEPLBLA4 2613-2614
- DEPLMLA5 2615-2616
- DEPLBLA5 2617-2618
- DEFEDEAS 2017-2016
- DEPLBLA6 2619-2620 DEPLBLA6 2621-2622
- DEI EDERO ZUZI ZUZZ
- DEPLMLA7 2623-2624
- DEPLBLA7 2625-2626
- DEPUB2MF 2627
- DEPUB2DF 2628
- DEPUM1MF 2629
- DEPUM1BF 2630
- DEPUM1DF 2631
- DEPUM2MF 2632
- DEPUM2BF 2633

- DEPUM2DF 2634
- DEPLM1LF 2635
- DEPLM1BF 2636
- DEPLM2LF 2637
- DEPLM2BF 2638
- DEDIMINA O O O O
- DEPNUMLS 2639
- DEPSTLC1 2640-2645
- DEPSTDX1 2646-2647
- DEPSMRQ1 2648
- DEPSMTK1 2649
- DEPYEAS1 2650
- DEPHYPH1 2651
- DEPCDRQ1 2652
- DEPSTXT1 2653-2654
- DEPSTLN1 2655-2656
- DEPSTWD1 2657-2658
- DEPSTHT1 2659-2660
- DEPSTMF1 2661-2662
- DEPSTCL1 2663-2665
- DEPSTCS1 2666-2667
- DE1 21 001 2000 2001
- DEPSTPN1 2668-2669
- DEPSTPD1 2670-2671
- DEPSTHS1 2672-2673
- DEPSTLC2 2674-2679
- DEPSTDX2 2680-2681
- DEPSMRQ2 2682
- DEPSMTK2 2683
- DEPYEAS2 2684
- **DEPHYPH2** 2685
- DEPCDRQ2 2686
- DEPSTXT2 2687
- DEPSTLN2 2688-2689
- DEPSTWD2 2690-2691
- DEPSTHT2 2692-2693
- DEPSTMF2 2694
- DEPSTCL2 2695-2697
- DEPSTCS2 2698
- DEPSTPN2 2699
- DEPSTPD2 2700
- DEPSTHS2 2701
- DEPSTLC3 2702-2707
- DEPSTDX3 2708-2709
- DEPSMRQ3 2710
- DEPSMTK3 2711
- DEPYEAS3 2712
- **DEPHYPH3** 2713
- DEPCDRQ3 2714
- DEPSTXT3 2715

- DEPSTLN3 2716-2717
- DEPSTWD3 2718-2719
- DEPSTHT3 2720-2721
- DEPSTMF3 2722
- DEPSTCL3 2723-2725
- DEPSTCS3 2726
- DEPSTPN3 2727
- DEPSTPD3 2728
- DEPSTHS3 2729
- DEPSTLC4 2730-2732
- DEPSTDX4 2733-2734
- DEPSMRQ4 2735
- DEPSMTK4 2736
- DEPYEAS4 2737
- **DEPHYPH4** 2738
- DEPCDRQ4 2739
- DEPSTXT4 2740
- DEPSTLN4 2741
- DEPSTWD4 2742
- DEPSTHT4 2743
- DEPSTMF4 2744
- DEPSTCL4 2745
- DEPSTCS4 2746
- DEPSTPN4 2747
- DEPSTPD4 2748
- _____
- DEPSTHS4 2749
- DEPSTLC5 2750-2751
- DEPSTDX5 2752-2753
- DEPSMRQ5 2754
- DEPSMTK5 2755
- DEPYEAS5 2756
- **DEPHYPH5** 2757
- DEPCDRQ5 2758
- DEPSTXT5 2759
- DEPSTLN5 2760
- DEPSTWD5 2761
- DEPSTHT5 2762
- DEPSTMF5 2763
- DEPSTCL5 2764
- DEPSTCS5 2765
- DEPSTPN5 2766
- DEPSTPD5 2767
- DEPSTHS5 2768
- DEPSTOT5 2769
- DEPSTLC6 2770-2771
- DEPSTDX6 2772-2773
- DEPSMRQ6 2774
- DEPSMTK6 2775

- DEPYEAS6 2776
- **DEPHYPH6** 2777
- DEPCDRQ6 2778
- DEPSTXT6 2779
- DEPSTLN6 2780-2781
- DEPSTWD6 2782-2783
- DEPSTHT6 2784
- DEPSTMF6 2785
- DEPSTCL6 2786
- DEPSTCS6 2787
- DEFOICEO ZIOI
- DEPSTPN6 2788
- DEPSTPD6 2789
- DEPSTHS6 2790
- DEPSTOT6 2791
- DEPRTC1 2792
- DEPRTC2 2793
- DEPRTC3 2794
- DEPRTC4 2795
- DEPRTC5 2796
- DEPRTC6 2797
- DEPRTC7 2798
- _____
- DEPRTC8 2799
- DEPRTC9 2800
- DEPRTC10 2801
- DEPRTC11 2802
- DEPRTC12 2803 DEPRTC13 2804
- DEDDERGAA GOOG
- DEPRTC14 2805
- DEPRTC15 2806 DEPRTC16 2807
- DEPRTC17 2808
- DEPRTC18 2809
- DEPRTC19 2810
- _____
- DEPRTC20 2811
- DEPRTC21 2812 DEPRTC22 2813
- DEPRTC23 2814
- DEDDEGO4 0045
- DEPRTC24 2815
- DEPRTC25 2816
- DEPRTC26 2817
- DEPRTC27 2818
- DEPRTC28 2819
- DEPUTRA1 2820
- DEPUTRA2 2821
- DEPUTRA3 2822
- DEPUTRA4 2823
- DEPLTRA1 2824 DEPLTRA2 2825

```
DEPLTRA3 2826
```

DEPLTRA4 2827

DEPUAL1 2828-2829

DEPUAL2 2830-2831

DEPUAL3 2832-2833

DEPUAL4 2834-2835

DEPUAL5 2836-2837

DEPLAL1 2838-2839

DEPLAL2 2840-2841

DEPLAL3 2842-2843

DEPLAL4 2844-2845

DEPLAL5 2846-2847

DEPDIAS 2848

DEPXBITE 2849

DEPOVJET 2850-2851

DEPOPB 2852-2853

DEPOVB 2854-2855

DEPDQU1 2856

DEPDQU2 2857

DEPDQU3 2858

DEPDQU4 2859

DEPDQL1 2860

DEPDQL2 2861

DEPDQL3 2862

DEPDQL4 2863

DEPUPTYP 2864

DEPUPAI 2865

DEPUPAW 2866

DEPUPARL 2867

DEPUPAS 2868

DEPUPART 2869

DEPLPTYP 2870

DEPLPAI 2871

DEPLPAW 2872

DEPLPARL 2873

DEPLPAS 2874

DEPLPART 2875

ALPQ1 2876

ALPQ2 2877

ALPQ3 2878

ALPQ4 2879

ALPQ5 2880

ALPNEGAR 2881

ALPNEGFL 2882-2884

ALPNEGFW 2885-2887

ALPNEGCN 2888

ALPNEGWL 2889-2891

ALPNEGWW 2892-2894

- ALPWHIAR 2895
- ALPWHIFL 2896-2898
- ALPWHIFW 2899-2901
- ALPWHICN 2902
- ALPWHIWL 2903-2905
- ALPWHIWW 2906-2908
- ALPCATAR 2909
- ALPCATFL 2910-2912
- ALPCATFW 2913-2915
- ALPCATCN 2916
- ALPCATWL 2917-2919
- ALPCATWW 2920-2922
- ALPMITAR 2923
- ALPMITFL 2924-2926
- ALPMITFW 2927-2929
- ALPMITCN 2930
- ALPMITWL 2931-2933
- ALPMITWW 2934-2936
- ALPALTAR 2937
- ALPALTFL 2938-2940
- ALPALTFW 2941-2943
- ALPALTCN 2944
- ALPALTWL 2945-2947
- ALPALTWW 2948-2950
- ALPRYEAR 2951
- ALPRYEFL 2952-2954
- ALPRYEFW 2955-2957
- ALPRYECN 2958
- ALPRYEWL 2959-2961
- ALPRYEWW 2962-2964
- ALPPEAAR 2965
- ALPPEAFL 2966-2968
- ALPPEAFW 2969-2971
- ALPPEACN 2972
- ALPPEAWL 2973-2975
- ALPPEAWW 2976-2978
- ALPTHIAR 2979
- ALPTHIFL 2980-2982
- ALPTHIFW 2983-2985
- ALPTHICN 2986
- ALPTHIWL 2987-2989
- ALPTHIWW 2990-2992
- ALPCOCAR 2993
- ALPCOCFL 2994-2996
- ALPCOCFW 2997-2999
- ALPCOCCN 3000
- ALPCOCWL 3001-3003
- ALPCOCWW 3004-3006

- ALPBERAR 3007
- ALPBERFL 3008-3010
- ALPBERFW 3011-3013
- ALPBERCN 3014
- ALPBERWL 3015-3017
- ALPBERWW 3018-3020
- ALPRAGAR 3021
- ALPRAGFL 3022-3024
- ALPRAGFW 3025-3027
- ALPRAGCN 3028
- ALPRAGWL 3029-3031
- ALPRAGWW 3032-3034
- ALPPSCAR 3035
- ALPPSCFL 3036-3038
- ALPPSCFW 3039-3041
- ALPPSCCN 3042
- ALPPSCWL 3043-3045
- ALPPSCWW 3046-3048
- ALPTECH1 3049-3053
- ALPTECH2 3054-3058
- AUPA1 3059
- AUPA2 3060
- AUPA3 3061
- AUPA4 3062-3063
- AUPA5 3064
- AUPA6 3065-3066
- AUPA7 3067
- AUPA8 3068
- AUPA9 3069
- AUPA10 3070
- AUPAUDO1 3071-3074
- AUPB1A1 3075-3077
- AUPB1A2 3078-3080
- AUPB1A3 3081-3083
- AUPB1A4 3084-3086
- AUPB1A5 3087-3089
- AUPB1A6 3090-3092
- AUPB1A7 3093-3095
- AUPB1A8 3096-3098
- AUPB2A1 3099-3101
- AUPB2A2 3102-3104
- AUPB2A3 3105-3107
- AUPB2A4 3108-3110
- AUPB2A5 3111-3113
- AUPB2A6 3114-3116
- AUPB2A7 3117-3119
- AUPB2A8 3120-3122
- AUPAUDO2 3123-3126

AUPB1C1	3127-3129
AUPB1C2	3130-3132
AUPB1C3	3133-3135
AUPB1C4	3136-3138
AUPB1C5	3139-3141
AUPB1C6	3142-3144
AUPB1C7	3145-3147
AUPB1C8	3148-3150
AUPB2C1	3151-3153
AUPB2C2	3154-3156
AUPB2C3	3157-3159
AUPB2C4	3160-3162
AUPB2C5	3163-3165
AUPB2C6	3166-3168
AUPB2C7	3169-3171
AUPB2C8	3172-3174
AUPTECH	3175-3179
${\tt TYPCMPLL}$	3180-3182
${\tt TYPCMPLR}$	3183-3185
TYPPRSPL	3186-3189
${\tt TYPPRSPR}$	3190-3193
TYPVOLL	3194-3196
TYPVOLR	3197-3199
TYPRFXL	3200-3202
TYPRFXR	3203-3205
TYPCOOOL	3206-3210
TYPC001L	3211-3215
TYPC002L	3216-3220
TYPC003L	3221-3225
TYPC004L	3226-3230
TYPC005L	3231-3235
TYPC006L	3236-3240
TYPC007L	3241-3245
TYPC008L	3246-3250
TYPC009L	3251-3255
TYPC010L	3256-3260
TYPC011L	3261-3265
TYPC012L	3266-3270
TYPC013L	3271-3275
TYPC014L	3276-3280
TYPC015L	3281-3285
TYPC016L	3286-3290
TYPC017L	3291-3295
TYPC018L	3296-3300
TYPC019L	3301-3305
TYPC020L	3306-3310
TYPC021L	3311-3315
TYPC022L	3316-3320

```
TYPC023L 3321-3325
TYPC024L 3326-3330
TYPC025L 3331-3335
TYPC026L 3336-3340
TYPC027L 3341-3345
TYPC028L 3346-3350
TYPC029L 3351-3355
TYPC030L 3356-3360
TYPC031L 3361-3365
TYPC032L 3366-3370
TYPC033L 3371-3375
TYPC034L 3376-3380
TYPC035L 3381-3385
TYPC036L 3386-3390
TYPC037L 3391-3395
TYPC038L 3396-3400
TYPC039L 3401-3405
TYPC040L 3406-3410
TYPC041L 3411-3415
TYPC042L 3416-3420
TYPC043L 3421-3425
TYPC044L 3426-3430
TYPC045L 3431-3435
TYPC046L 3436-3440
TYPC047L 3441-3445
TYPC048L 3446-3450
TYPC049L 3451-3455
TYPC050L 3456-3460
TYPC051L 3461-3465
TYPC052L 3466-3470
TYPC053L 3471-3475
TYPC054L 3476-3480
TYPC055L 3481-3485
TYPC056L 3486-3490
TYPC057L 3491-3495
TYPC058L 3496-3500
TYPC059L 3501-3505
TYPC060L 3506-3510
TYPC061L 3511-3515
TYPC062L 3516-3520
TYPC063L 3521-3525
TYPC064L 3526-3530
TYPC065L 3531-3535
TYPC066L 3536-3540
TYPC067L 3541-3545
TYPC068L 3546-3550
TYPC069L 3551-3555
TYPC070L 3556-3560
```

```
TYPC071L 3561-3565
TYPC072L 3566-3570
TYPC073L 3571-3575
TYPC074L 3576-3580
TYPC075L 3581-3585
TYPC076L 3586-3590
TYPC077L 3591-3595
TYPC078L 3596-3600
TYPC079L 3601-3605
TYPC080L 3606-3610
TYPC081L 3611-3615
TYPC082L 3616-3620
TYPC083L 3621-3625
TYPC084L 3626-3630
TYPC085L 3631-3635
TYPC086L 3636-3640
TYPC087L 3641-3645
TYPC088L 3646-3650
TYPC089L 3651-3655
TYPC090L 3656-3660
TYPC091L 3661-3665
TYPC092L 3666-3670
TYPC093L 3671-3675
TYPC094L 3676-3680
TYPC095L 3681-3685
TYPC096L 3686-3690
TYPC097L 3691-3695
TYPC098L 3696-3700
TYPC099L 3701-3705
TYPC100L 3706-3710
TYPC101L 3711-3715
TYPC102L 3716-3720
TYPC103L 3721-3725
TYPC104L 3726-3730
TYPC105L 3731-3735
TYPC106L 3736-3740
TYPC107L 3741-3745
TYPC108L 3746-3750
TYPC109L 3751-3755
TYPC110L 3756-3760
TYPC111L 3761-3765
TYPC112L 3766-3770
TYPC113L 3771-3775
TYPC114L 3776-3780
TYPC115L 3781-3785
TYPC116L 3786-3790
```

TYPC117L 3791-3795 TYPC118L 3796-3800

```
TYPC119L 3801-3805
TYPC120L 3806-3810
TYPC000R 3811-3815
TYPC001R 3816-3820
TYPC002R 3821-3825
TYPC003R 3826-3830
TYPC004R 3831-3835
TYPC005R 3836-3840
TYPC006R 3841-3845
TYPC007R 3846-3850
TYPC008R 3851-3855
TYPC009R 3856-3860
TYPC010R 3861-3865
TYPC011R 3866-3870
TYPC012R 3871-3875
TYPC013R 3876-3880
TYPC014R 3881-3885
TYPC015R 3886-3890
TYPC016R 3891-3895
TYPC017R 3896-3900
TYPC018R 3901-3905
TYPC019R 3906-3910
TYPC020R 3911-3915
TYPC021R 3916-3920
TYPC022R 3921-3925
TYPC023R 3926-3930
TYPC024R 3931-3935
TYPC025R 3936-3940
TYPC026R 3941-3945
TYPC027R 3946-3950
TYPC028R 3951-3955
TYPC029R 3956-3960
TYPC030R 3961-3965
TYPC031R 3966-3970
TYPC032R 3971-3975
TYPC033R 3976-3980
TYPC034R 3981-3985
TYPC035R 3986-3990
TYPC036R 3991-3995
TYPC037R 3996-4000
TYPC038R 4001-4005
TYPC039R 4006-4010
TYPC040R 4011-4015
TYPC041R 4016-4020
TYPC042R 4021-4025
TYPC043R 4026-4030
TYPC044R 4031-4035
TYPC045R 4036-4040
```

- TYPC046R 4041-4045 TYPC047R 4046-4050
- TYPC048R 4051-4055
- TYPC049R 4056-4060
- TYPC050R 4061-4065
- TYPC051R 4066-4070
- TYPC052R 4071-4075
- TYPC053R 4076-4080
- TYPC054R 4081-4085
- TYPC055R 4086-4090
- TYPC056R 4091-4095
- TYPC057R 4096-4100
- TYPC058R 4101-4105
- TYPC059R 4106-4110
- TYPC060R 4111-4115
- TYPC061R 4116-4120
- TYPC062R 4121-4125
- TYPC063R 4126-4130
- TYPC064R 4131-4135
- TYPC065R 4136-4140
- TYPC066R 4141-4145
- TYPC067R 4146-4150
- TIP GO GOD 44 54 44 55
- TYPC068R 4151-4155
- TYPC069R 4156-4160
- TYPC070R 4161-4165
- TYPC071R 4166-4170
- TYPC072R 4171-4175
- TYPC073R 4176-4180
- TYPC074R 4181-4185
- TYPC075R 4186-4190
- TYPC076R 4191-4195
- TYPC077R 4196-4200
- TYPC078R 4201-4205
- TYPC079R 4206-4210
- TYPC080R 4211-4215
- TYPC081R 4216-4220
- TYPC082R 4221-4225
- TYPC083R 4226-4230
- TYPC084R 4231-4235
- TYPC085R 4236-4240
- 11FC003R 4230-4240
- TYPC086R 4241-4245 TYPC087R 4246-4250
- TYPC088R 4251-4255
- TYPC089R 4256-4260
- TYPC090R 4261-4265
- EVDG004D 4066 4070
- TYPC091R 4266-4270 TYPC092R 4271-4275
- TYPC093R 4276-4280

```
TYPC094R 4281-4285
TYPC095R 4286-4290
TYPC096R 4291-4295
TYPC097R 4296-4300
TYPC098R 4301-4305
TYPC099R 4306-4310
TYPC100R 4311-4315
TYPC101R 4316-4320
TYPC102R 4321-4325
TYPC103R 4326-4330
TYPC104R 4331-4335
TYPC105R 4336-4340
TYPC106R 4341-4345
TYPC107R 4346-4350
TYPC108R 4351-4355
TYPC109R 4356-4360
TYPC110R 4361-4365
TYPC111R 4366-4370
TYPC112R 4371-4375
TYPC113R 4376-4380
TYPC114R 4381-4385
TYPC115R 4386-4390
TYPC116R 4391-4395
TYPC117R 4396-4400
TYPC118R 4401-4405
TYPC119R 4406-4410
TYPC120R 4411-4415
TYPTECH 4416-4420
WWPMRSR 4421-4423
WWPRRSR 4424-4426
WWPMSSR 4427-4429
WWPRSSR 4430-4432
WWPMSCSR 4433-4434
WWPRSCSR 4435-4436
WWPBSCSR 4437-4438
WWPDSCSR 4439-4440
WWPLANG 4441
WWPTECH 4442-4446
SPPQ1
      4447
SPPQ2
        4448
SPPQ3
      4449
SPPQ4
        4450
SPPQ5
         4451
HXPEJ6A2 4452
SPPTECH1 4453-4457
SPPTRIAL 4458-4459
SPPPEAK 4460-4464
```

SPPFEV05 4465-4468

```
SPPFEV1 4469-4472
SPPFEV3 4473-4477
SPPFEV6 4478-4482
SPPFVC
         4483-4487
SPPMMEF 4488-4492
SPPTYPE 4493
SPPREPRO 4494
SPPRELIA 4495
SPPMANEU 4496-4497
SPPTIME 4498-4502
SPPEXPIR 4503-4504
SPPFEF75 4505-4508
SPPTEMP 4509-4510
MYPA1
         4511-4512
MYPA2
         4513
MYPA3
         4514
MYPB1
         4515
MYPB2
         4516-4517
MYPB3
         4518
MYPB4
         4519-4520
MYPB5
         4521
MYPB6R
         4522-4523
MYPB7R
         4524-4525
MYPB8
         4526
MYPB9S
         4527-4528
MYPB10
         4529
MYPB11
         4530-4532
MYPB12
         4533-4534
MYPB13S 4535-4537
MYPB14
         4538
MYPB15
         4539
MYPB16
         4540-4541
MYPB17
         4542
MYPB18
         4543-4544
MYPB19
         4545
MYPB20
         4546
MYPB21AS 4547-4548
MYPB21CS 4549-4550
MYPB22A 4551
MYPB22B 4552
MYPB23
         4553
MYPB24
         4554-4555
MYPB25
         4556
MYPB26
         4557
MYPB27A
         4558
MYPB27B
         4559-4560
MYPB28
         4561
```

4562-4563

MYPB29

MYPC1A	4564
MYPC2	4565-4566
MYPC3	4567-4568
MYPC4	4569
MYPC5	4570
MYPC6	4571-4572
MYPC7S	4573-4574
MYPC8S	4575-4576
MYPC9R	4577-4579
MYPC10	4580
MYPC11	4581
MYPC12	4582
MYPC13R	4583-4584
MYPC14	4585-4586
MYPC15	4587
MYPC16	4588
MYPC17	4589
MYPC18	4590-4591
MYPC19	4592
MYPC20	4593
MYPC21	4594
MYPC22	4595
MYPC23S	4596-4597
MYPC24	4598
MYPC25	4599
MYPC26	4600
MYPC27R	4601
MYPC28	4602-4603
MYPD1 MYPD2	4604 4605-4606
MYPD3	4607
MYPD4	4608
MYPD5	4609
MYPE1	4610
MYPE2	4611
MYPE3	4612
MYPE4	4613
MYPE5	4614
MYPE6	4615
MYPE7A	4616
MYPE7B	4617
MYPE7C	4618
MYPE7D	4619
MYPE7E	4620
MYPE7F	4621
MYPE7G	4622
MYPE7H	4623
MYPE7I	4624

MYPE7J	4625
MYPE7K	4626
MYPF1	4627
MYPF2	4628
MYPF3S	4629-4631
MYPF4	4632-4633
MYPF5S	4634-4636
MYPF6S	4637-4639
MYPF7	4640
MYPF8	4641
MYPF9	4642-4643
MYPF10	4644
MYPF11	4645
MYPF12	4646
MYPH1	4647
MYPH2	4648
MYPH3	4649
MYPEXMNR	4650-4653
FFP1AS	4654-4656
FFP1BS	4657-4659
FFP1D1	4660-4661
FFP1ES	4662-4664
FFP1FS	4665-4667
FFP1GS	4668-4670
FFP1HS	4671-4673
FFP1IS	4674-4676
FFP2AS	4677-4679
FFP2BS	4680-4682
FFP2CS	4683-4685
FFP2DS	4686-4688
FFP2ES	4689-4691
FFP2FS	4692-4694
FFP2GS	4695-4696
FFP2HS	4697-4699
FFP2IS	4700-4702
FFP2JS	4703-4705
FFP3AS	4706-4708
FFP3BS	4709-4711
FFP3CS	4712-4714
FFP3DS	4715-4717
FFP3ES	4718-4720
FFP3FS	4721-4723
FFP4AS	4724-4726
FFP4BS	4727-4729
FFP4CS	4730-4732
FFP4DS	4733-4735
FFP4ES	4736-4737
FFP4FS	4738-4740

```
FFP4GS
         4741-4743
FFP4HS
         4744-4746
FFP4IS
         4747-4749
FFP4JS
         4750-4752
         4753-4755
FFP4KS
FFP4LS
         4756-4758
FFP5AS
         4759-4761
FFP5BS
         4762-4764
FFP5CS
         4765-4767
FFP5DS
         4768-4770
FFP5ES
         4771-4773
FFP5FS
         4774-4776
FFP5GS
         4777-4779
FFP5HS
         4780-4782
FFP5IS
         4783-4785
FFP5JS
         4786-4788
FFP5KS
         4789-4791
FFP5LS
         4792-4794
FFP6AS
         4795-4797
FFP6BS
         4798-4800
FFP6CS
         4801-4803
FFP6DS
         4804-4806
FFP6ES
         4807-4809
FFP6FS
         4810-4812
FFP6GS
         4813-4815
FFP6HS
         4816-4818
FFP6IS
         4819-4820
FFP6JS
         4821-4822
FFP7AS
         4823-4825
FFP7BS
         4826-4828
FFP7CS
         4829-4831
FFP8AFC 4832-4833
FFP8AS
         4834-4836
FFP8BFC 4837-4838
FFP8BS
         4839
FFP10
         4840
FFPEXMNR 4841-4844
MQPDLANG 4845
MQPDPFLG 4846
MQPMNFLG 4847
MQPHCFLG 4848
MQPG01
         4849
MQPG02
         4850
MQPG03
         4851
MQPG04
         4852
MQPG05L 4853-4854
MQPG0501 4855
MQPG06L
        4856-4857
```

- MQPG0601 4858
- MQPG07L 4859-4860
- MQPG0701 4861
- MQPDGP1L 4862
- MQPG08L 4863-4864
- MQPG0801 4865
- MQPG09L 4866-4867
- MQPG0901 4868
- MQPDGP2L 4869
- MQPG10L 4870-4871
- MQPG1001 4872
- MQPDGP3L 4873
- MQPG11L 4874-4875
- MQPG1101 4876
- MQPG12L 4877-4878
- MQPG1201 4879
- MQPDGP4L 4880
- MQPG13L 4881-4882
- MQPG1301 4883
- MQPG1302 4884
- MQPG1303 4885
- MQPG1304 4886
- MQPDGP5L 4887
- MQPG14L 4888-4889
- MQPDGP6L 4890
- MQPG15L 4891-4892
- MQPG1501 4893
- MQPG16L 4894-4895
- MQPG1601 4896
- MQPDGP7L 4897
- MQPG17L 4898-4899
- MQPG18L 4900-4901
- MQPG19L 4902-4903
- MQPG20L 4904-4905
- MQPDGP8L 4906
- MQPG21 4907
- MQPG22 4908
- MQPG23 4909
- MQPG24 4910
- 110/1021 1010
- MQPG25 4911
- MQPG26 4912-4915
- MQPG27 4916-4918
- MQPG28 4919
- MQPG29 4920
- MQPG30 4921
- MQPG31 4922
- MQPG32 4923-4924
- MQPG33 4925

```
MQPG34 4926
```

MQPG35 4927

MQPG36 4928

MQPG37 4929-4930

MQPG38 4931

MQPG39 4932-4933

MQPG05W 4934

MQPG06W 4935

MQPG07W 4936

MQPG08W 4937

MQPG09W 4938

MQPG10W 4939

MQPG11W 4940

....

MQPG12W 4941

MQPG13W 4942

MQPG14W 4943

MQPG15W 4944

MQPG16W 4945

MQPG17W 4946

MQPG18W 4947

MQPG19W 4948

MQPG20W 4949

MQPG41L 4950-4951

MQPG42L 4952-4953

MQPG43L 4954-4955

MQPG44L 4956-4957

MQPG45L 4958-4959

MQPG46L 4960-4961

MQPG47L 4962-4963

MQPG47EX 4964

MQPG48L 4965-4966

MQPG49L 4967-4968

MQPG50 4969

MQPG51 4970

MQPG52 4971

MQPG53 4972

MQPG54 4973

MQPG55 4974-4977

MQPG56 4978-4980

MQPG57 4981

MQPG58 4982

MQPG59 4983

MQPG60 4984

MQPG61 4985-4986

MQPG62 4987

MQPG63 4988

MQPG64 4989-4990

MQPG65 4991

```
MQPG66
         4992-4993
MQPG42W 4994
MQPG43W 4995
MQPG44W 4996
MQPG45W 4997
MQPG46W 4998
MQPG47W 4999
MQPG48W 5000
MQPG49W 5001
MQPDGP1W 5002
MQPDGP2W 5003
MQPDGP3W 5004
MQPDGP4W 5005
MQPDGP5W 5006
MQPDGP6W 5007
MQPDGP7W 5008
MQPDGP8W 5009
MQPDGPSW 5010-5011
MQPDYSFR 5012
MQPDPSX1 5013-5014
MQPDEP
        5015-5016
MQPFDDP 5017-5018
MQPLDDP 5019-5020
MQPDPSX2 5021-5022
MQPMNG1W 5023
MQPMNG2W 5024
MQPMNG3W 5025
MQPMNG4W 5026
MQPMNG5W 5027
MQPMNG6W 5028
MQPMNG7W 5029
MQPMNGSW 5030-5031
MQPEUFOR 5032
MQPMNSX1 5033-5034
MQPMANIA 5035-5036
MQPFDMN 5037-5038
MQPLDMN 5039-5040
MQPMNSX2 5041-5042
MQPDEPSE 5043-5044
MQPFDDSE 5045-5046
MQPLDDSE 5047-5048
MQPDEPRT 5049-5050
MQPFDDRT 5051-5052
MQPLDDRT 5053-5054
MQPDYSA 5055
MQPDYSD 5056-5057
```

MQPDYSTH 5058-5059 MQPBIPOL 5060-5061

```
MQPFDBI 5062-5063
MQPLDBI 5064-5065
MQPBIPII 5066-5067
MQPFDBII 5068-5069
MQPLDBII 5070-5071
MAPA1
         5072-5074
MAPA2A
         5075-5077
MAPA2B
         5078-5079
MAPA3
         5080-5081
MAPA4
         5082-5083
MAPB1
         5084
MAPB2A
         5085
MAPB2B
         5086
MAPB2C
         5087
MAPB2D
         5088
MAPB2E
         5089
MAPB2F
         5090
MAPC1
         5091
MAPC2
         5092
MAPC3
         5093-5094
MAPC4
         5095-5096
MAPC5
         5097-5098
MAPC6
         5099
MAPC7
         5100
MAPC8
         5101
MAPD1
         5102
MAPD2A
         5103
MAPD2B
         5104
MAPD2C
         5105
MAPD2D
         5106
MAPD2E
         5107
MAPD2F
         5108
MAPE1
         5109
MAPE2
         5110
MAPE3S
         5111-5113
MAPE4
         5114-5116
MAPE5S
         5117-5119
MAPE6S
         5120-5122
MAPE7
         5123
MAPE8
         5124
MAPE9
         5125
MAPE10
         5126
MAPE11
         5127-5128
MAPE12
         5129
MAPE13
         5130
MAPE14
         5131-5132
MAPF1
         5133
         5134-5135
MAPF2
```

MAPF3	5136
MAPF4	5137
MAPF5	5138-5139
MAPF6	5140-5141
MAPF7R	5142-5143
MAPF8	5144-5145
MAPF9	5146
MAPF10	5147-5148
MAPF11	5149
MAPF12	5150
MAPF12R	5151
MAPF13	5152-5153
MAPF14	5154
MAPF15	5155
MAPF16	5156
MAPF17	5157
MAPF18S	5158-5160
MAPF19	5161
MAPF20	5162
MAPF21	5163
MAPF22	5164-5165
MAPF23	5166-5168
MAPF24	5169-5170
MAPF25	5171
MAPF26	5172-5174
MAPF27	5175
MAPF28	5176
MAPF29	5177-5179
MAPF30	5180
MAPF31	5181-5182
MAPF32S	5183-5185
MAPF33S	5186-5188
MAPF34R	5189-5191
MAPF34CK	5192
MAPF34A	5193
MAPF34B	5194
MAPF34CS	5195-5196
MAPF35	5197
MAPF36	5198
MAPF37	5199
MAPF38	5200-5202
MAPF39S	5203-5206
MAPF40	5207-5208
MAPF41	5209
MAPF42	5210-5212
MAPF43S	5213-5216
MAPF44	5217-5218
MADEAE	E010

MAPF45

MAPF46	5220-5222
MAPF47S	5223-5225
MAPF48	5226-5227
MAPF49	5228
MAPF50	5229-5230
MAPF51	5231-5234
MAPF52	5235
MAPF53	5236
MAPF54R	5237-5240
MAPF55	5241-5244
MAPF56	5245-5247
MAPF57	5248
MAPH1	5249
MAPH10S	5250-5251
MAPH2	5252
MAPH3	5253
MAPLANG	5254
MAPEXMNR	5255-5258
BDPTECH	5259-5263
BDPEXFLR	5264
BDPSCAN	5265
BDPSIDE	5266
BDPFNARE	5267-5270
BDPFNBMC	5271-5275
BDPFNBMD	5276-5280
BDPTRARE	5281-5285
BDPTRBMC	5286-5290
BDPTRBMD	5291-5295
BDPINARE	5296-5300
BDPINBMC	5301-5305
BDPINBMD	5306-5310
BDPWTARE	5311-5315
	5316-5320
BDPWTBMD	
	5326-5330
BDPTOBMC	
BDPTOBMD	5336-5340
BDPK	5341-5345
BDPD0	5346-5350
HXPB1	5351
HXPB2A	5352
HXPB2B	5353
HXPB2C	5354
HXPB2D	5355
HXPB2E	5356
HXPB2F	5357
HXPB2G	5358
HXPB2H	5359
	2000

```
HXPB2I
         5360
HXPB2J
         5361
HXPB2K
         5362
HXPB2L
         5363
HXPB2M
         5364
HXPB2N
         5365
HXPB20
         5366
HXPD1
         5367
HXPD2A
         5368
HXPD2B
         5369
HXPD2C
         5370
HXPD2D
         5371
HXPD2E
         5372
HXPD2F
         5373
HXPE1
         5374
HXPE2
         5375-5376
HXPE3
         5377-5378
HXPE4
         5379-5380
HXPE5
         5381
HXPE6
         5382
HXPE7
         5383
HXPE8
         5384
HXPF1
         5385
HXPF2A
         5386
HXPF2B
         5387
HXPF2C
         5388
HXPF2D
         5389
HXPF2E
         5390
HXPF2F
         5391
HXPG1
         5392-5394
HXPG2A
         5395-5396
         5397-5398
HXPG2B
HXPG3
         5399-5400
HXPG4
         5401
HXPH1
         5402
HXPH2
         5403-5404
НХРНЗ
         5405
HXPH4
         5406
HXPH5
         5407-5408
НХРН6
         5409-5410
HXPH7
         5411-5413
HXPH8
         5414-5415
HXPH9
         5416
         5417-5419
HXPH10
HXPH11
         5420
HXPH12
         5421
HXPH13
         5422-5424
HXPH14
         5425
```

```
HXPH15
         5426-5427
HXPH16S 5428-5432
HXPH17S 5433-5435
HXPH18
         5436
         5437
HXPH19
HXPH20
         5438-5440
HXPH21S 5441-5444
HXPH22
         5445-5446
HXPLANG 5447-5448
HXPEXMNR 5449-5452
GUPQ7
         5453
GUPQ8A1 5454
GUPQ8A2 5455
GUPQ8A3 5456
GUPQ8A4 5457
GUPQ8A5 5458
GUPQ8A6
       5459
GUPQ18
         5460-5461
GUPQ24R 5462-5463
GUPQ37R 5464
GUPQ38R 5465
GUPLCSTR 5466
GUPLCSZE 5467-5469
GUPRCSTR 5470
GUPRCSZE 5471-5474
GUPLHMGR 5475
GUPCHSZE 5476-5478
GUPTDX1R 5479-5480
GUPTDX2R 5481-5482
GUPR1ID 5483
GUPR1DX1 5484-5485
GUPR1DX2 5486-5487
GUPR1CNF 5488
GUPR1QLT 5489
GUPR2ID 5490
GUPFDX1R 5491-5492
GUPFDX2R 5493-5494
GUPGBPSZ 5495-5496
GUPTECH 5497-5501
CNPQ01
         5502
CNPQ02
         5503
CNPQ03
         5504
CNPQ04
         5505
CNPQ05
         5506
CNPQ06
         5507
CNPQ07
         5508
CNPQ08
         5509
```

CNPQ09

CNPQ10	5511
CNPLANG	5512
CNPTEMP	5513-5515
CNPTECH	5516-5520
CNPNBPH	5521
CNPRT01	5522-5525
CNPRT02	5526-5529
CNPRT03	5530-5533
CNPRT04	5534-5537
CNPRT05	5538-5541
CNPRT06	5542-5545
CNPRT07	5546-5549
CNPRT08	5550-5553
CNPRT09	5554-5557
CNPRT10	5558-5561
CNPRT11	5562-5565
CNPRT12	5566-5569
CNPRT13	5570-5573
CNPRT14	5574-5577
CNPRT15	5578-5581
CNPRT16	5582-5585
CNPRT17	5586-5589
CNPRT18	5590-5593
CNPRT19	5594-5597
CNPRT20	5598-5601
CNPRT21	5602-5605
CNPRT21	
CNPRT23	5606-5609
CNPRT23	5610-5613 5614-5617
CNPRT24	5618-5621
CNPRT25	5622-5625
CNPRT27 CNPRT28	5626-5629 5630-5633
CNPRT29	5634-5637
CNPRT30 CNPRT31	5638-5641 5642-5645
CNPRT31	5646-5649
CNPRT33	5650-5653
CNPRT34	5654-5657
CNPRT35	5658-5661
CNPRT36	5662-5665
CNPRT37	5666-5669
CNPRT38	5670-5673
CNPRT39	5674-5677
CNPRT40	5678-5681
CNPRT41	5682-5685
CNPRT42	5686-5689
CNPRT43	5690-5693

CNPRT44 5694-5697 CNPRT45 5698-5701 CNPRT46 5702-5705 CNPRT47 5706-5709 CNPRT48 5710-5713 CNPRT49 5714-5717 CNPRT50 5718-5721 CNPMENRT 5722-5729 CNPSDRT 5730-5737 CNP1ERR 5738-5739 CNP1LAT1 5740-5744 CNP1LAT2 5745-5749 CNP1LAT3 5750-5754 CNP1LAT4 5755-5759 CNP1LAT5 5760-5764 CNP1LAT6 5765-5769 CNP1LAT7 5770-5774 CNP1LAT8 5775-5779 CNP1LAT9 5780-5784 CNP1TOTL 5785-5790 CNPCORR1 5791-5792 CNPCLAT1 5793-5798 CNP2ERR 5799-5800 CNP2LAT1 5801-5805 CNP2LAT2 5806-5810 CNP2LAT3 5811-5815 CNP2LAT4 5816-5820 CNP2LAT5 5821-5825 CNP2LAT6 5826-5830 CNP2LAT7 5831-5835 CNP2LAT8 5836-5840 CNP2LAT9 5841-5845 CNP2TOTL 5846-5851 CNPCORR2 5852-5853 CNPCLAT2 5854-5859 CNP3ERR 5860-5861 CNP3LAT1 5862-5866 CNP3LAT2 5867-5871 CNP3LAT3 5872-5876 CNP3LAT4 5877-5881 CNP3LAT5 5882-5886 CNP3LAT6 5887-5891 CNP3LAT7 5892-5896 CNP3LAT8 5897-5901 CNP3LAT9 5902-5906 CNP3TOTL 5907-5912 CNPCORR3 5913-5914 CNPCLAT3 5915-5920

```
CNP4ERR 5921-5922
CNP4LAT1 5923-5927
CNP4LAT2 5928-5932
CNP4LAT3 5933-5937
CNP4LAT4 5938-5942
CNP4LAT5 5943-5947
CNP4LAT6 5948-5952
CNP4LAT7 5953-5957
CNP4LAT8 5958-5962
CNP4LAT9 5963-5967
CNP4TOTL 5968-5973
CNPCORR4 5974-5975
CNPCLAT4 5976-5981
CNPCBEST 5982-5986
CNPTOTRA 5987
CNP1SCOR 5988
CNP2SCOR 5989
CNP3SCOR 5990
CNP4SCOR 5991
CNP5SCOR 5992
CNP6SCOR 5993
CNP7SCOR 5994
CNP8SCOR 5995
CNPTSTOC 5996-5997
CNPTTSCR 5998-5999
FPPPHOTO 6000
FPP1A
         6001
FPP1B
         6002
FPP2
         6003-6004
FPP3
         6005-6006
FPP4MIN 6007-6008
FPP4SEC 6009-6010
FPPPHTG 6011-6015
FPPEYE
         6016
FPP1005 6017-6019
FPP1020 6020-6021
FPP1030 6022-6023
FPP1041 6024-6025
FPP1046 6026-6027
FPP1047 6028-6029
FPP1050 6030-6031
FPP1051 6032-6033
FPP1052 6034-6035
FPP1053 6036-6037
FPP1054 6038-6039
FPP1055 6040-6041
FPP1056 6042-6043
FPP1057 6044-6045
```

```
FPP1059 6046-6047
FPP1060 6048-6049
FPP1070
        6050-6052
FPP1080
        6053-6054
FPP1090
        6055-6056
FPP1100
        6057-6058
FPP1110
         6059-6060
FPP1120
        6061-6062
FPP1130
        6063-6064
FPP1140
        6065-6066
FPP1150
        6067-6068
FPP1160
        6069-6070
FPP1170
        6071-6072
FPP1172
        6073-6074
FPP1173
        6075-6076
FPP1174 6077-6078
FPP1175
        6079-6080
FPP1176 6081-6082
FPP1177
         6083-6084
FPP1178 6085-6086
FPP1179
         6087-6088
FPP1180
        6089-6090
FPP1181
        6091-6092
FPP1182 6093-6094
FPP1183 6095-6096
FPP1184
        6097-6098
FPP1185
        6099-6100
FPP1186
        6101-6102
FPP1188
        6103-6104
FPP1189
        6105-6106
FPP1190
        6107-6108
FPP1191
        6109-6110
FPP1192 6111-6112
FPP1193 6113-6114
FPP1194 6115-6116
FPP1196 6117-6118
FPP1197 6119-6120
FPP1198
        6121-6122
FPP1199 6123-6124
FPP1200 6125-6126
FPP1201
        6127-6128
FPP1202
        6129-6130
FPP1203
        6131-6132
FPP1204
         6133-6134
FPP1205
        6135-6136
FPP1206
        6137-6138
FPP1207
         6139-6140
FPP1208 6141-6142
```

```
FPP1209 6143-6144
FPP1210 6145-6146
FPP1211 6147-6148
FPP1212 6149-6150
FPP1214 6151-6152
FPP1220 6153-6154
FPP1221 6155-6156
FPP1228 6157-6158
FPP1230 6159-6160
FPP1240 6161-6162
FPP1250 6163-6164
FPP1260 6165-6166
FPP1262 6167-6168
FPP1264 6169-6170
FPP1266 6171-6172
FPPSURET 6173-6174
FPPSUMAC 6175-6176
FPPSUDRU 6177-6178
PFPHHS
       6179-6180
PFPRSER 6181
PFPLSER 6182
PFPRSIR 6183
PFPLSIR 6184
PFPUKEY 6185
PFPHKEY 6186
PFPTKEY 6187-6190
HXPBED 6191
PFPWC
        6192
PFPUPWC 6193
PFPSCOOT 6194
PFPUSTND 6195
PFPTSTND 6196-6199
PFPNSTND 6200-6201
HXPCHAIR 6202-6205
PFPRFLEX 6206
PFPLFLEX 6207
PFPSTAND 6208
PFPTTAND 6209-6212
PFPOWALK 6213
PFPRWALK 6214
PFPTWLKA 6215-6218
PFPNSTPA 6219-6220
PFPTWLKB 6221-6224
PFPNSTPB 6225-6226
PFPPAIN 6227
PFPDEVIC 6228
PFPTECH 6229-6233
```

Out[2]: <IPython.core.display.HTML object>

In [3]: LABEL SEQN = "Respondent 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"
       = "Overall findings for locomotion (age 3+)"
PEP1A1 = "Limp or shuffle (age 3+)"
PEP1A2 = "Other gait abnormalities (age 3+)"
PEP2
     = "Eye globe missing or blind(age 2mo-18yr)"
PEP2A = "Tracks light (age 2mo-4yrs)"
PEP2B = "Strabismus observ un/cover test(age5-18)"
      = "Overall findings, paralysis...(all ages)"
PEP3A
PEP3A1A = "Paralysis/paresis of arm (all ages)"
PEP3A1B = "Paralysis/paresis of leg (all ages)"
        = "In a wheelchair or stretcher (all ages)"
PEP3A2
PEP3B1
        = "Overall findings, amputee/cast (all ages)"
PEP3LARM = "Amputee/cast, left arm (all ages)"
PEP3RARM = "Amputee/cast, right arm (all ages)"
PEP3BFL1 = "Amputee/cast, left finger 1 (all ages)"
PEP3BFL2 = "Amputee/cast, left finger 2 (all ages)"
PEP3BFL3 = "Amputee/cast, left finger 3 (all ages)"
PEP3BFL4 = "Amputee/cast, left finger 4 (all ages)"
PEP3BFL5 = "Amputee/cast, left finger 5 (all ages)"
PEP3BFR1 = "Amputee/cast, right finger 1 (all ages)"
PEP3BFR2 = "Amputee/cast, right finger 2 (all ages)"
PEP3BFR3 = "Amputee/cast, right finger 3 (all ages)"
PEP3BFR4 = "Amputee/cast, right finger 4 (all ages)"
PEP3BFR5 = "Amputee/cast, right finger 5 (all ages)"
       = "Overall findng, amputee/cast leg(all age)"
PEP3LLEG = "Amputee/cast, left leg (all ages)"
PEP3RLEG = "Amputee/cast, right leg (all ages)"
```

```
PEP3B2TR = "Amputee/cast, right great toe (all ages)"
PEP3B2TL = "Amputee/cast, left great toe (all ages)"
PEP4A
       = "Overall wrist finding, hand joint(age60+)"
PEP4A1 = "Wrist: tender on palpation (age 60+)"
       = "Wrist: swelling (age 60+)"
PEP4A2
PEP4A3
        = "Wrist: pain on passive motion (age 60+)"
PEP4CMC = "Overall findings, CMC, yrs 4,5,6 (age60+)"
PEP4CMCC = "CMC: crepitus, survey yrs 4,5,6(age60+)"
PEP4CMCT = "CMC: tender palpation, yrs 4,5,6 (age60+)"
PEP4CMCS = "CMC:swelling, survey yrs 4,5,6 (age60+)"
PEP4CMCP = "CMC:pain on p-motion, yrs 4,5,6 (age60+)"
        = "Overall findings, MCP hand joint(age 60+)"
PEP4BTR1 = "Rt finger 1, MCP: tenderness (age 60+)"
PEP4BTR2 = "Rt finger 2, MCP: tenderness (age 60+)"
PEP4BTR3 = "Rt finger 3, MCP: tenderness (age 60+)"
PEP4BTR4 = "Rt finger 4, MCP: tenderness (age 60+)"
PEP4BTR5 = "Rt finger 5, MCP: tenderness (age 60+)"
PEP4BTL1 = "Lft finger 1, MCP: tenderness (age 60+)"
PEP4BTL2 = "Lft finger 2, MCP: tenderness (age 60+)"
PEP4BTL3 = "Lft finger 3, MCP: tenderness (age 60+)"
PEP4BTL4 = "Lft finger 4, MCP: tenderness (age 60+)"
PEP4BTL5 = "Lft finger 5, MCP: tenderness (age 60+)"
PEP4BSR1 = "Rt finger 1, MCP: swelling (age 60+)"
PEP4BSR2 = "Rt finger 2, MCP: swelling (age 60+)"
PEP4BSR3 = "Rt finger 3, MCP: swelling (age 60+)"
PEP4BSR4 = "Rt finger 4, MCP: swelling (age 60+)"
PEP4BSR5 = "Rt finger 5, MCP: swelling (age 60+)"
PEP4BSL1 = "Lft finger 1, MCP: swelling (age 60+)"
PEP4BSL2 = "Lft finger 2, MCP: swelling (age 60+)"
PEP4BSL3 = "Lft finger 3, MCP: swelling (age 60+)"
PEP4BSL4 = "Lft finger 4, MCP: swelling (age 60+)"
PEP4BSL5 = "Lft finger 5, MCP: swelling (age 60+)"
PEP4BPR1 = "Rt finger 1,MCP:pain on p-motion(age60+)"
PEP4BPR2 = "Rt finger 2,MCP:pain on p-motion(age60+)"
PEP4BPR3 = "Rt finger 3,MCP:pain on p-motion(age60+)"
PEP4BPR4 = "Rt finger 4, MCP:pain on p-motion(age60+)"
PEP4BPR5 = "Rt finger 5, MCP:pain on p-motion(age60+)"
PEP4BPL1 = "Lft finger1, MCP:pain on p-motion(age60+)"
PEP4BPL2 = "Lft finger2, MCP:pain on p-motion(age60+)"
PEP4BPL3 = "Lft finger3,MCP:pain on p-motion(age60+)"
PEP4BPL4 = "Lft finger4, MCP:pain on p-motion(age60+)"
PEP4BPL5 = "Lft finger5, MCP:pain on p-motion(age60+)"
PEP4CTR2 = "Rt finger 2, PIP: tenderness (age 60+)"
PEP4CTR3 = "Rt finger 3, PIP: tenderness (age 60+)"
PEP4CTR4 = "Rt finger 4, PIP: tenderness (age 60+)"
PEP4CTR5 = "Rt finger 5, PIP: tenderness (age 60+)"
PEP4CTL2 = "Lft finger 2, PIP: tenderness (age 60+)"
PEP4CTL3 = "Lft finger 3, PIP: tenderness (age 60+)"
```

```
PEP4CTL4 = "Lft finger 4, PIP: tenderness (age 60+)"
PEP4CTL5 = "Lft finger 5, PIP: tenderness (age 60+)"
PEP4CSR2 = "Rt finger 2, PIP: swelling (age 60+)"
PEP4CSR3 = "Rt finger 3, PIP: swelling (age 60+)"
PEP4CSR4 = "Rt finger 4, PIP: swelling (age 60+)"
PEP4CSR5 = "Rt finger 5, PIP: swelling (age 60+)"
PEP4CSL2 = "Lft finger 2, PIP: swelling (age 60+)"
PEP4CSL3 = "Lft finger 3, PIP: swelling (age 60+)"
PEP4CSL4 = "Lft finger 4, PIP: swelling (age 60+)"
PEP4CSL5 = "Lft finger 5, PIP: swelling (age 60+)"
PEP4CPR2 = "Rt finger 2,PIP:pain on p-motion(age60+)"
PEP4CPR3 = "Rt finger 3, PIP:pain on p-motion(age60+)"
PEP4CPR4 = "Rt finger 4, PIP:pain on p-motion(age60+)"
PEP4CPR5 = "Rt finger 5, PIP:pain on p-motion(age60+)"
PEP4CPL2 = "Lft finger2, PIP:pain on p-motion(age60+)"
PEP4CPL3 = "Lft finger3, PIP:pain on p-motion(age60+)"
PEP4CPL4 = "Lft finger4, PIP: pain on p-motion(age60+)"
PEP4CPL5 = "Lft finger5, PIP:pain on p-motion(age60+)"
PEP4DTR1 = "Rt finger 1, IP: tenderness (age 60+)"
PEP4DTR2 = "Rt finger 2, DIP: tenderness (age 60+)"
PEP4DTR3 = "Rt finger 3, DIP: tenderness (age 60+)"
PEP4DTR4 = "Rt finger 4, DIP: tenderness (age 60+)"
PEP4DTR5 = "Rt finger 5, DIP: tenderness (age 60+)"
PEP4DTL1 = "Lft finger 1, IP: tenderness (age 60+)"
PEP4DTL2 = "Lft finger 2, DIP: tenderness(age 60+)"
PEP4DTL3 = "Lft finger 3, DIP: tenderness(age 60+)"
PEP4DTL4 = "Lft finger 4, DIP: tenderness(age 60+)"
PEP4DTL5 = "Lft finger 5, DIP: tenderness(age 60+)"
PEP4DSR1 = "Rt finger 1, IP: swelling (age 60+)"
PEP4DSR2 = "Rt finger 2, DIP: swelling (age 60+)"
PEP4DSR3 = "Rt finger 3, DIP: swelling (age 60+)"
PEP4DSR4 = "Rt finger 4, DIP: swelling (age 60+)"
PEP4DSR5 = "Rt finger 5, DIP: swelling (age 60+)"
PEP4DSL1 = "Lft finger 1, IP: swelling (age 60+)"
PEP4DSL2 = "Lft finger 2, DIP: swelling (age 60+)"
PEP4DSL3 = "Lft finger 3, DIP: swelling (age 60+)"
PEP4DSL4 = "Lft finger 4, DIP: swelling (age 60+)"
PEP4DSL5 = "Lft finger 5, DIP: swelling (age 60+)"
PEP4DPR1 = "Rt finger1, IP:pain on p-motion (age60+)"
PEP4DPR2 = "Rt finger2,DIP:pain on p-motion (age60+)"
PEP4DPR3 = "Rt finger3,DIP:pain on p-motion (age60+)"
PEP4DPR4 = "Rt finger4,DIP:pain on p-motion (age60+)"
PEP4DPR5 = "Rt finger5,DIP:pain on p-motion (age60+)"
PEP4DPL1 = "Lft finger1, IP:pain on p-motion (age60+)"
PEP4DPL2 = "Lft finger2, DIP:pain on p-motion(age60+)"
PEP4DPL3 = "Lft finger3, DIP:pain on p-motion(age60+)"
PEP4DPL4 = "Lft finger4,DIP:pain on p-motion(age60+)"
PEP4DPL5 = "Lft finger5,DIP:pain on p-motion(age60+)"
```

```
PEP4CMCJ = "Bony thickening/spurs CMC joint(age60+)"
PEP4E1
       = "Overall findings, upr deformities(age60+)"
PEP4E1A = "Heberden's nodes (DIP) (age 60+)"
PEP4E1B = "Bouchard's nodes (PIP) (age 60+)"
PEP4E1C = "Swan neck (age 60+)"
PEP4E1D = "Boutonniere joints (age 60+)"
PEP4E1E = "Ulnar deviation at MCP or wrist(age60+)"
PEP4E1F = "Subcutaneous nodules on forearm(age60+)"
PEP5R = "Central pulse rate (beats/min)(2mo-4yrs)"
PEP6A = "Cuff size used (age 5+ years)"
PEP6B = "Arm selected (age 5+ years)"
PEP6C = "Had alcohol, etc in past 30 min (age 5+)"
PEP6DR = "Pulse rate (beats/min) (age 5+ years)"
PEP6E = "Irregular pulse (age 5+ years)"
PEP6F
        = "Maximum inflation level(MIL,mmHg)(age5+)"
PEP6G1
       = "K1, systolic, for 1st BP (mmHg)(age 5+)"
PEP6G2
       = "K4, diastolic, for 1st BP(mmHg)(age5-19)"
PEP6G3
       = "K5, diastolic, for 1st BP (mmHg)(age 5+)"
PEP6G4
        = "First BP refused (age 5+ years)"
PEP6H1
        = "K1, systolic, for 2nd BP (mmHg)(age5+)"
       = "K4, diastolic, for 2nd BP(mmHg) (age 5-19)"
PEP6H2
        = "K5, diastolic, for 2nd BP (mmHg)(age 5+)"
PEP6H3
PEP6H4
       = "Second BP refused (age 5+ years)"
PEP6I1
       = "K1, systolic, for 3rd BP (mmHg)(age 5+)"
PEP6I2 = "K4, diastolic, for 3rd BP(mmHg)(age5-19)"
        = "K5, diastolic, for 3rd BP (mmHg)(age 5+)"
PEP6I3
        = "Third BP refused (age 5+ years)"
PEP6I4
PEPMNK1R = "Overall average K1, systolic, BP(age 5+)"
PEPNOK1R = "Measurements used for average K1(age 5+)"
PEPMNK5R = "Overall average K5, diastolic, BP(age5+)"
PEPNOK5R = "Measurements used for average K5(age 5+)"
PEP7
        = "Overall findings, chest section(all ages)"
PEP7A1R = "Decreased breath in right lung(all ages)"
PEP7A1L = "Decreased breath in left lung (all ages)"
PEP7A2R = "Advent sounds in right lung (all ages)"
PEP7A2L = "Advent sounds in left lung (all ages)"
     = "Overall findings, heart murmurs(all ages)"
PEP8
PEP8A = "Systolic murmur (all ages)"
PEP8B = "Diastolic murmur (all ages)"
PEP9 = "Overall findings for dermatitis section"
PEP9A = "Palms: red/inflamed, vesicles (age5-59)"
PEP9B = "Palmar fingers, dermatitis (age 5-59)"
PEP9C = "Dorsal:red/inflamed, vesicles (age 5-59)"
      = "Dorsal fingers, dermatitis (age 5-59)"
PEP9D
PEP9E
        = "Lichenified dermatitis (age 5-59)"
      = "Overall findings, gt toe, MTP, IP (age60+)"
PEP10MTR = "Rt great toe, MTP: tender palp (age60+)"
PEP10MTL = "Lft great toe, MTP: tender palp(age60+)"
```

```
PEP10MSR = "Rt great toe, MTP: swelling (age60+)"
PEP10MSL = "Lft great toe, MTP: swelling (age60+)"
PEP10MPR = "Rt great toe, MTP:pain on p-motion(age60+"
PEP10MPL = "Lft great toe, MTP:painon p-motion(age60+"
PEP10ITR = "Rt great toe, IP:tender palp(age60+)"
PEP10ITL = "Lft great toe, IP: tender palp (age60+)"
PEP10ISR = "Rt great toe, IP: swelling (age60+)"
PEP10ISL = "Lft great toe, IP: swelling (age 60+)"
PEP10IPR = "Rt great toe, IP:pain on p-motion(age60+)"
PEP10IPL = "Lft great toe, IP:pain on p-motion(age60+"
       = "Overall findings, knee joint (age 60+)"
PEP10B
PEP10B1 = "Knee: crepitus (age 60+)"
PEP10B2 = "Knee: tender on palpation (age 60+)"
PEP10B3 = "Knee: swelling (age 60+)"
PEP10B4 = "Knee: pain on passive motion (age 60+)"
PEP10B5 = "Rt knee: max limit on p-motion (age60+)"
PEP10B6 = "Lft knee:max limit on p-motion (age60+)"
PEP10C = "Overall findings, foot deformities(age60+"
PEP10C1 = "Hammer toes (age 60+)"
PEP10C2 = "Bunions (age 60+)"
PEP11A1 = "Rt breast size(lg diameter,mm)(2mo-4yrs)"
PEP11A2 = "Lft breast size(lg diameter,mm)(2mo-4yrs"
PEP11B1 = "Pubic hair stage (8-18 yrs)"
PEP11B2 = "Genitalia stage (8-18 yrs)"
PEP11B3 = "Breast stage, least dev breast (8-18 yrs)"
PEP13A = "Health status (all ages)"
PEP13B = "Evidence disabling impairment (all ages)"
PEP13C = "Possible active infection (all ages)"
PEP13D = "Able communicate appropriately(age 3+yr)"
PEP13E1A = "Estimated difficulty:walk 1/4 mi(age 5+)"
PEP13E1B = "Prognosis over 1 yr:walk 1/4 mi (age 5+)"
PEP13E2A = "Estimated difficulty:run 100 yds(age 5+)"
PEP13E2B = "Prognosis over 1 yr:run 100 yds (age 5+)"
PEP13E3A = "Estimated difficulty: stoop... (age 5+)"
PEP13E3B = "Prognosis over 1 year: stoop... (age 5+)"
PEP13E4A = "Est difficulty:small hand moves (age 5+)"
PEP13E4B = "Prog over 1 yr:small hand moves (age 5+)"
PEP13E5A = "Est difficulty:heavy housework...(age5+)"
PEP13E5B = "Prog over 1 yr:heavy housework...(age5+)"
PEP13F1A = "Estimated difficulty: play (2mo-4yrs)"
PEP13F1B = "Prognosis over 1 year: play (2mo-4yrs)"
PEPLEVEL = "Referral level assigned to sample person"
PEPTECH = "Examiner number"
BMPTECH1 = "Examiner number"
        = "Weight (kg) (2 months and over)"
BMPWT
BMPWTFLG = "Weight source flag"
BMPWTLBS = "Weight (lbs) (2 months and over)"
BMPSRWL = "Self reported weight (lbs) (12-16 years)"
```

```
= "Body mass index"
BMPBMI
BMPHT = "Standing height (cm) (2 years and over)"
BMPHTFLG = "Standing height source flag"
BMPHTIN = "Standing height (in) (2 years and over)"
BMPRECUM = "Recumbent length (cm) (2 months-3 years)"
BMPRECFL = "Recumbent length flag"
BMPSITHT = "Sitting height (cm) (2 years and over)"
BMPSRHIS = "Self reported height (in) (12-16 years)"
       = "Upper leg length (cm) (2 years and over)"
BMPLEG
BMPKNEE = "Knee height (cm) (60 years and over)"
BMPARML = "Upper arm length (cm)(2 months and over)"
BMPBIAC = "Biacromial breadth(cm)(3 years and over)"
BMPBIIL = "Biiliac breadth (cm) (2 years and over)"
       = "Elbow breadth (cm) (2 years and over)"
BMPWRIST = "Wrist breadth (cm) (2 years and over)"
BMPHEAD = "Head circumference (cm) (2 mos - 7 yrs)"
BMPARMC = "Arm circumference(cm)(2 months and over)"
BMPWAIST = "Waist circumference (cm) (2+ years)"
BMPBUTTO = "Buttocks circumference (cm) (2+ years)"
BMPWHR
       = "Waist to hip ratio"
BMPTHICI = "Thigh circumference (cm)(2 yrs and over)"
       = "Triceps skinfold (mm)(2 months and over)"
BMPTRI
BMPSUB = "Subscapular skinfold (mm) (2+ months)"
BMPSUP
       = "Suprailiac skinfold (mm) (2+ years)"
BMPTHI = "Thigh skinfold (mm) (2 years and over)"
PEPPREG = "Examinee pregnant--cannot obtain BIA"
PEPPACE = "Examinee had pacemaker-cannot obtain BIA"
PEP12A1 = "BIA resistance (ohms)(12 years and over)"
PEP12B1 = "BIA reactance (ohms) (12 years and over)"
DRPSTAT = "Recall status code"
DRPRDAY = "Recall day"
DRPRESP = "Respondent, 24hr dietary recall interview"
DRPLANG = "Language, 24-hr dietary recall interview"
DRPIID
        = "Interviewer ID code"
        = "Compare food consumed yesterday to usual"
DRPQ1
DRPQ2A
        = "How much plain water drink in 24 hrs -oz"
        = "Type of salt you usually add at table"
DRPQ3
DRPQ4
        = "How often do you add salt at the table"
        = "#days had no food/money for food, past mo"
DRPQ5
        = "Because not enough money or other reason"
DRPQ6
DRPQ7
        = "Skip meals because no food/money, past mo"
DRPQ8
        = "# days skip meals, no food/money,past mo"
DRPQ9
         = "Skip any meals yesterday, no food/money"
        = "Any days not eat, no food/money, past mo"
DRPQ10
DRPQ11
        = "# days didn't eat at all in past month"
DRPQ12
         = "Are you person who preps meals at home"
DRPGW
         = "Total grams of food & beverage consumed"
DRPNWATE = "Water (gm)"
```

```
DRPNKCAL = "Food energy (kcal)"
DRPNPROT = "Protein (gm)"
DRPNTFAT = "Total fat (gm)"
DRPNSFAT = "Total saturated fatty acids (gm)"
DRPNMFAT = "Total monounsaturated fatty acids (gm)"
DRPNPFAT = "Total polyunsaturated fatty acids (gm)"
DRPNCHOL = "Cholesterol (mg)"
DRPNCARB = "Carbohydrate (gm)"
DRPNFIBE = "Total dietary fiber (gm)"
DRPNALCO = "Alcohol (gm)"
DRPNVAIU = "Vitamin A (IU)"
DRPNVARE = "Vitamin A (RE)"
DRPNCARO = "Carotenes (RE)"
DRPNVE = "Vitamin E (alpha tocopherol equivalents)"
DRPNVC = "Ascorbic acid (mg)"
DRPNVB1 = "Thiamin (mg)"
DRPNVB2 = "Riboflavin (mg)"
DRPNNIAC = "Niacin (mg)"
DRPNVB6 = "Vitamin B6 (mg)"
DRPNFOLA = "Folacin (micrograms)"
DRPNVB12 = "Vitamin B12 (micrograms)"
DRPNCALC = "Calcium (mg)"
DRPNPHOS = "Phosphorus (mg)"
DRPNMAGN = "Magnesium (mg)"
DRPNIRON = "Iron (mg)"
DRPNZINC = "Zinc (mg)"
DRPNCOPP = "Copper (mg)"
DRPNSODI = "Sodium (mg)"
DRPNPOTA = "Potassium (mg)"
DRPNKF = "Percent of kilocalories from total fat"
DRPNKSF = "Pct of kilocalories from saturated fat"
DRPNKMF = "Pct of kilocals from monounsaturted fat"
DRPNKPF = "Pct of kilocals from polyunsaturated fat"
DRPNKP = "Percent of kilocalories from protein"
DRPNKC = "Pct of kilocalories from carbohydrate"
DRPNKA = "Percent of kilocalories from alcohol"
MPPA1 = "Age check item used in skip pattern"
MPPA2 = "Taken antihistamine in past 2 days"
MPPA3 = "Taken prescription med in past 24 hours"
MPPA4 = "Taken vitamins/minerals in past 24 hrs"
MPPB1 = "Treated for anemia within past 3 months"
MPPB2 = "How many infections... in last 4 weeks"
MPPB3 = "Age/sex check item used in skip pattern"
MPPB4 = "Age when menstrual cycles started"
MPPB5 = "Receive benefits from WIC in last 12 mo"
MPPB6 = "Receiving benefits from WIC now"
MPPB7S = "How many months received WIC benefits"
MPPC1 = "Age check item used in skip pattern"
```

```
MPPC2A
       = "Had cereal in past month"
MPPC2B = "Had fruit in past month"
MPPC2C = "Had yellow/orange vegetables past month"
MPPC2D = "Had green vegetables in past month"
MPPC2E = "Had meat in past month"
MPPC2F = "Had egg yolks or eggs in past month"
MPPC2G = "Had combo meat/vegetable dinners past mo"
MPPC2H = "Had yogurt, cottage/other cheese past mo"
MPPC2I = "Had bread,rolls,crackers,biscuit past mo"
MPPC2J = "Had desserts in past month"
MPPC2K = "Had breastmilk in past month"
MPPC2L = "Had formula in past month"
MPPC2M = "Had regular cow's milk in past month"
MPPC2N = "Had fruit juices in past month"
MPPC20 = "Drinks such as Koolaid, etc in past mo"
MPPD1A = "Check item.Respondent relationship to SP"
MPPEXMNR = "Interviewer number"
DEPEXFLG = "Had some part of dental examination"
DEPEXMNR = "Examiner number"
DEPUQUAD = "Upper quadrant periodontal assessments"
DEPLQUAD = "Lower quadrant periodontal assessments"
DEPMEDXC = "Medical exclusion flag"
DEPEDENT = "Dentate status"
DEPCCFLG = "Completion code: coronal caries"
DEPRSFLG = "Completion code: root caries"
DEPRCFLG = "Completion code: restoration & condition"
DEPTRFLG = "Completion code: traumatic injuries"
DEPGNFLG = "Completion code: gingival bleeding"
DEPCLFLG = "Completion code: calculus"
DEPCJFLG = "Completion code: FGM/CEJ"
DEPPCFLG = "Completion code: pocket assessment"
DEPLAFLG = "Completion code: loss of attachment"
DEPDQFLG = "Completion code: denture questionnaire"
DEPNURSC = "Nursing bottle caries"
DEPDMFS1 = "Sum of permanent DMFS due to disease"
DEPDMFS2 = "Sum of permanent DFMS due to any cause"
DEPDFSP = "Sum of permanent DFS"
DEPDFSDC = "Sum of deciduous or primary dfs"
DEPDFTDC = "Sum of deciduous or primary dft"
DEPDMFT1 = "Sum of permanent DMFT due to disease"
DEPDMFT2 = "Sum of permanent DMFT due to any cause"
DEPCS1 = "Cor.surf: upper left cen incisor: filler"
DEPCS2 = "Cor.surf: upper lft cen incisor: lingual"
       = "Cor.surf: upper left cen incisor: buccal"
DEPCS3
DEPCS4
       = "Cor.surf: upper left cen incisor: mesial"
DEPCS5
       = "Cor.surf: upper left cen incisor: distal"
DEPCS6
       = "Cor.surf: upper left lat incisor: filler"
DEPCS7 = "Cor.surf: upper lft lat incisor: lingual"
```

```
DEPCS8
        = "Cor.surf: upper left lat incisor: buccal"
DEPCS9 = "Cor.surf: upper left lat incisor: mesial"
DEPCS10 = "Cor.surf: upper left lat incisor: distal"
DEPCS11 = "Cor.surf: upper left cuspid: filler"
DEPCS12 = "Cor.surf: upper left cuspid: lingual"
DEPCS13 = "Cor.surf: upper left cuspid: buccal"
DEPCS14 = "Cor.surf: upper left cuspid: mesial"
DEPCS15 = "Cor.surf: upper left cuspid: distal"
DEPCS16 = "Cor.surf: upper left 1bicuspid: occlusal"
DEPCS17 = "Cor.surf: upper left 1bicuspid: lingual"
DEPCS18 = "Cor.surf: upper left 1bicuspid: buccal"
DEPCS19 = "Cor.surf: upper left 1bicuspid: mesial"
DEPCS20 = "Cor.surf: upper left 1bicuspid: distal"
DEPCS21 = "Cor.surf: upper left 2bicuspid: occlusal"
DEPCS22 = "Cor.surf: upper left 2bicuspid: lingual"
DEPCS23 = "Cor.surf: upper left 2bicuspid: buccal"
DEPCS24 = "Cor.surf: upper left 2bicuspid: mesial"
DEPCS25 = "Cor.surf: upper left 2bicuspid: distal"
DEPCS26 = "Cor.surf: upper left 1molar: occlusal"
DEPCS27 = "Cor.surf: upper left 1molar: lingual"
DEPCS28 = "Cor.surf: upper left 1molar: buccal"
DEPCS29 = "Cor.surf: upper left 1molar: mesial"
DEPCS30 = "Cor.surf: upper left 1molar: distal"
DEPCS31 = "Cor.surf: upper left 2molar: occlusal"
DEPCS32 = "Cor.surf: upper left 2molar: lingual"
DEPCS33 = "Cor.surf: upper left 2molar: buccal"
DEPCS34 = "Cor.surf: upper left 2molar: mesial"
DEPCS35 = "Cor.surf: upper left 2molar: distal"
DEPCS36 = "Cor.surf: upper rt cen incisor: filler"
DEPCS37 = "Cor.surf: upper rt cen incisor:lingual"
DEPCS38 = "Cor.surf: upper rt cen incisor: buccal"
DEPCS39 = "Cor.surf: upper rt cen incisor: mesial"
DEPCS40 = "Cor.surf: upper rt cen incisor: distal"
DEPCS41 = "Cor.surf: upper rt lat incisor: filler"
DEPCS42 = "Cor.surf: upper rt lat incisor: lingual"
DEPCS43 = "Cor.surf: upper rt lat incisor: buccal"
DEPCS44 = "Cor.surf: upper rt lat incisor: mesial"
DEPCS45 = "Cor.surf: upper rt lat incisor: distal"
DEPCS46 = "Cor.surf: upper right cuspid: filler"
DEPCS47 = "Cor.surf: upper right cuspid: lingual"
DEPCS48 = "Cor.surf: upper right cuspid: buccal"
DEPCS49 = "Cor.surf: upper right cuspid: mesial"
DEPCS50 = "Cor.surf: upper right cuspid: distal"
DEPCS51 = "Cor.surf: upper rt 1bicuspid: occlusal"
DEPCS52 = "Cor.surf: upper right 1bicuspid: lingual"
DEPCS53 = "Cor.surf: upper right 1bicuspid: buccal"
DEPCS54 = "Cor.surf: upper right 1bicuspid: mesial"
DEPCS55 = "Cor.surf: upper right 1bicuspid: distal"
```

```
DEPCS56 = "Cor.surf: upper rt 2bicuspid: occlusal"
DEPCS57 = "Cor.surf: upper rt 2bicuspid: lingual"
DEPCS58 = "Cor.surf: upper rt 2bicuspid: buccal"
DEPCS59 = "Cor.surf: upper rt 2bicuspid: mesial"
DEPCS60 = "Cor.surf: upper rt 2bicuspid: distal"
DEPCS61 = "Cor.surf: upper right 1molar: occlusal"
DEPCS62 = "Cor.surf: upper right 1molar: lingual"
DEPCS63 = "Cor.surf: upper right 1molar: buccal"
DEPCS64 = "Cor.surf: upper right 1molar: mesial"
DEPCS65 = "Cor.surf: upper right 1molar: distal"
DEPCS66 = "Cor.surf: upper right 2molar: occlusal"
DEPCS67 = "Cor.surf: upper right 2molar: lingual"
DEPCS68 = "Cor.surf: upper right 2molar: buccal"
DEPCS69 = "Cor.surf: upper right 2molar: mesial"
DEPCS70 = "Cor.surf: upper right 2molar: distal"
DEPCS71 = "Cor.surf: lower left cen incisor: filler"
DEPCS72 = "Cor.surf: lower left cen incisor:lingual"
DEPCS73 = "Cor.surf: lower left cen incisor: buccal"
DEPCS74 = "Cor.surf: lower left cen incisor: mesial"
DEPCS75 = "Cor.surf: lower left cen incisor: distal"
DEPCS76 = "Cor.surf: lower left lat incisor: filler"
DEPCS77 = "Cor.surf: lower left lat incisor:lingual"
DEPCS78 = "Cor.surf: lower left lat incisor: buccal"
DEPCS79 = "Cor.surf: lower left lat incisor: mesial"
DEPCS80 = "Cor.surf: lower left lat incisor: distal"
DEPCS81 = "Cor.surf: lower left cuspid: filler"
DEPCS82 = "Cor.surf: lower left cuspid: lingual"
DEPCS83 = "Cor.surf: lower left cuspid: buccal"
DEPCS84 = "Cor.surf: lower left cuspid: mesial"
DEPCS85 = "Cor.surf: lower left cuspid: distal"
DEPCS86 = "Cor.surf: lower left 1bicuspid: occlusal"
DEPCS87 = "Cor.surf: lower left 1bicuspid: lingual"
DEPCS88 = "Cor.surf: lower left 1bicuspid: buccal"
DEPCS89 = "Cor.surf: lower left 1bicuspid: mesial"
DEPCS90 = "Cor.surf: lower left 1bicuspid: distal"
DEPCS91 = "Cor.surf: lower left 2bicuspid: occlusal"
DEPCS92 = "Cor.surf: lower left 2bicuspid: lingual"
DEPCS93 = "Cor.surf: lower left 2bicuspid: buccal"
DEPCS94 = "Cor.surf: lower left 2bicuspid: mesial"
DEPCS95 = "Cor.surf: lower left 2bicuspid: distal"
DEPCS96 = "Cor.surf: lower left 1molar: occlusal"
DEPCS97 = "Cor.surf: lower left 1molar: lingual"
DEPCS98 = "Cor.surf: lower left 1molar: buccal"
DEPCS99 = "Cor.surf: lower left 1molar: mesial"
DEPCS100 = "Cor.surf: lower left 1molar: distal"
DEPCS101 = "Cor.surf: lower left 2molar: occlusal"
DEPCS102 = "Cor.surf: lower left 2molar: lingual"
DEPCS103 = "Cor.surf: lower left 2molar: buccal"
```

```
DEPCS104 = "Cor.surf: lower left 2molar: mesial"
DEPCS105 = "Cor.surf: lower left 2molar: distal"
DEPCS106 = "Cor.surf: lower rt cen incisor: filler"
DEPCS107 = "Cor.surf: lower rt cen incisor: lingual"
DEPCS108 = "Cor.surf: lower rt cen incisor: buccal"
DEPCS109 = "Cor.surf: lower rt cen incisor: mesial"
DEPCS110 = "Cor.surf: lower rt cen incisor: distal"
DEPCS111 = "Cor.surf: lower rt lat incisor: filler"
DEPCS112 = "Cor.surf: lower rt lat incisor: lingual"
DEPCS113 = "Cor.surf: lower rt lat incisor: buccal"
DEPCS114 = "Cor.surf: lower rt lat incisor: mesial"
DEPCS115 = "Cor.surf: lower rt lat incisor: distal"
DEPCS116 = "Cor.surf: lower right cuspid: filler"
DEPCS117 = "Cor.surf: lower right cuspid: lingual"
DEPCS118 = "Cor.surf: lower right cuspid: buccal"
DEPCS119 = "Cor.surf: lower right cuspid: mesial"
DEPCS120 = "Cor.surf: lower right cuspid: distal"
DEPCS121 = "Cor.surf: lower rt 1bicuspid: occlusal"
DEPCS122 = "Cor.surf: lower rt 1bicuspid: lingual"
DEPCS123 = "Cor.surf: lower rt 1bicuspid: buccal"
DEPCS124 = "Cor.surf: lower rt 1bicuspid: mesial"
DEPCS125 = "Cor.surf: lower rt 1bicuspid: distal"
DEPCS126 = "Cor.surf: lower rt 2bicuspid: occlusal"
DEPCS127 = "Cor.surf: lower rt 2bicuspid : lingual"
DEPCS128 = "Cor.surf: lower rt 2bicuspid: buccal"
DEPCS129 = "Cor.surf: lower rt 2bicuspid: mesial"
DEPCS130 = "Cor.surf: lower rt 2bicuspid: distal"
DEPCS131 = "Cor.surf: lower right 1molar: occlusal"
DEPCS132 = "Cor.surf: lower right 1molar: lingual"
DEPCS133 = "Cor.surf: lower right 1molar: buccal"
DEPCS134 = "Cor.surf: lower right 1molar: mesial"
DEPCS135 = "Cor.surf: lower right 1molar: distal"
DEPCS136 = "Cor.surf: lower right 2molar: occlusal"
DEPCS137 = "Cor.surf: lower right 2molar: lingual"
DEPCS138 = "Cor.surf: lower right 2molar: buccal"
DEPCS139 = "Cor.surf: lower right 2molar: mesial"
DEPCS140 = "Cor.surf: lower right 2molar: distal"
DEPCT1 = "Cor.tooth call: upper left cen incisor"
DEPCT2 = "Cor.tooth call: upper left lat incisor"
DEPCT3 = "Cor.tooth call: upper left cuspid"
DEPCT4
       = "Cor.tooth call: upper left 1bicuspid"
       = "Cor.tooth call: upper left 2bicuspid"
DEPCT5
DEPCT6
        = "Cor.tooth call: upper left 1molar"
DEPCT7
        = "Cor.tooth call: upper left 2molar"
DEP3M1
        = "Cor.tooth call: upper left 3molar"
DEPCT8
        = "Cor.tooth call: upper rt central incisor"
DEPCT9
        = "Cor.tooth call: upper rt lateral incisor"
DEPCT10 = "Cor.tooth call: upper right cuspid"
```

```
DEPCT11 = "Cor.tooth call: upper right 1bicuspid"
DEPCT12 = "Cor.tooth call: upper right 2bicuspid"
DEPCT13 = "Cor.tooth call: upper right 1molar"
DEPCT14 = "Cor.tooth call: upper right 2molar"
DEP3M2 = "Cor.tooth call: upper right 3molar"
DEPCT15 = "Cor.tooth call: lower left cent incisor"
DEPCT16 = "Cor.tooth call: lower left lat incisor"
DEPCT17 = "Cor.tooth call: lower left cuspid"
DEPCT18 = "Cor.tooth call: lower left 1bicuspid"
DEPCT19 = "Cor.tooth call: lower left 2bicuspid"
DEPCT20 = "Cor.tooth call: lower left 1molar"
DEPCT21 = "Cor.tooth call: lower left 2molar"
DEP3M3 = "Cor.tooth call: lower left 3molar"
DEPCT22 = "Cor.tooth call: lower rt central incisor"
DEPCT23 = "Cor.tooth call: lower rt lateral incisor"
DEPCT24 = "Cor.tooth call: lower right cuspid"
DEPCT25 = "Cor.tooth call: lower right 1bicuspid"
DEPCT26 = "Cor.tooth call: lower right 2bicuspid"
DEPCT27 = "Cor.tooth call: lower right 1molar"
DEPCT28 = "cor tooth call: lower right 2molar"
DEP3M4 = "Cor.tooth call: lower right 3molar"
DEPSE1 = "Cor. sealant: upper left central incisor"
DEPSE2 = "Cor. sealant: upper left lateral incisor"
DEPSE3 = "Cor. sealant: upper left cuspid"
DEPSE4 = "Cor. sealant: upper left 1bicuspid"
DEPSE5 = "Cor. sealant: upper left 2bicuspid"
DEPSE6 = "Cor. sealant: upper left 1molar"
DEPSE7 = "Cor. sealant: upper left 2molar"
DEPSE8
       = "Cor. sealant: upper rt central incisor"
DEPSE9
        = "Cor. sealant: upper rt lateral incisor"
DEPSE10 = "Cor. sealant: upper right cuspid"
DEPSE11 = "Cor. sealant: upper right 1bicuspid"
DEPSE12 = "Cor. sealant: upper right 2bicuspid"
DEPSE13 = "Cor. sealant: upper right 1molar"
DEPSE14 = "Cor. sealant: upper right 2molar"
DEPSE15 = "Cor. sealant: lower left central incisor"
DEPSE16 = "Cor. sealant: lower left lateral incisor"
DEPSE17 = "Cor. sealant: lower left cuspid"
DEPSE18 = "Cor. sealant: lower left 1bicuspid"
DEPSE19 = "Cor. sealant: lower left 2bicuspid"
DEPSE20 = "Cor. sealant: lower left 1molar"
DEPSE21 = "Cor. sealant: lower left 2molar"
DEPSE22 = "Cor. sealant: lower rt central incisor"
DEPSE23 = "Cor. sealant: lower rt lateral incisor"
DEPSE24 = "Cor. sealant: lower right cuspid"
DEPSE25 = "Cor. sealant: lower right 1bicuspid"
DEPSE26 = "Cor. sealant: lower right 2bicuspid"
DEPSE27 = "Cor. sealant: lower right 1molar"
```

```
DEPSE28 = "Cor. sealant: lower right 2molar"
DEPRS1 = "Root surf: upr left cen incisor: lingual"
DEPRS2 = "Root surf: upper lft cen incisor: buccal"
DEPRS3
       = "Root surf: upper lft cen incisor: mesial"
DEPRS4
       = "Root surf: upper lft cen incisor: distal"
DEPRS5
       = "Root surf:upper left lat incisor:lingual"
DEPRS6
       = "Root surf: upper lft lat incisor: buccal"
DEPRS7
        = "Root surf: upper lft lat incisor: mesial"
DEPRS8
       = "Root surf: upper lft lat incisor: distal"
DEPRS9 = "Root surf: upper left cuspid: lingual"
DEPRS10 = "Root surf: upper left cuspid: buccal"
DEPRS11 = "Root surf: upper left cuspid: mesial"
DEPRS12 = "Root surf: upper left cuspid: distal"
DEPRS13 = "Root surf: upper left 1bicuspid: lingual"
DEPRS14 = "Root surf: upper left 1bicuspid: buccal"
DEPRS15 = "Root surf: upper left 1bicuspid: mesial"
DEPRS16 = "Root surf: upper left 1bicuspid: distal"
DEPRS17 = "Root surf: upper left 2bicuspid: lingual"
DEPRS18 = "Root surf: upper left 2bicuspid: buccal"
DEPRS19 = "Root surf: upper left 2bicuspid: mesial"
DEPRS20 = "Root surf: upper left 2bicuspid: distal"
DEPRS21 = "Root surf: upper left 1molar: lingual"
DEPRS22 = "Root surf: upper left 1molar: buccal"
DEPRS23 = "Root surf: upper left 1molar: mesial"
DEPRS24 = "Root surf: upper left 1molar: distal"
DEPRS25 = "Root surf: upper left 2molar: lingual"
DEPRS26 = "Root surf: upper left 2molar: buccal"
DEPRS27 = "Root surf: upper left 2molar: mesial"
DEPRS28 = "Root surf: upper left 2molar: distal"
DEPRS29 = "Root surf: upper rt cen incisor: lingual"
DEPRS30 = "Root surf: upper rt cen incisor: buccal"
DEPRS31 = "Root surf: upper rt cen incisor: mesial"
DEPRS32 = "Root surf: upper rt cen incisor: distal"
DEPRS33 = "Root surf: upper rt lat incisor: lingual"
DEPRS34 = "Root surf: upper rt lat incisor: buccal"
DEPRS35 = "Root surf: upper rt lat incisor: mesial"
DEPRS36 = "Root surf: upper rt lat incisor: distal"
DEPRS37 = "Root surf: upper right cuspid: lingual"
DEPRS38 = "Root surf: upper right cuspid: buccal"
DEPRS39 = "Root surf: upper right cuspid: mesial"
DEPRS40 = "Root surf: upper right cuspid: distal"
DEPRS41 = "Root surf: upper rt 1bicuspid: lingual"
DEPRS42 = "Root surf: upper right 1bicuspid: buccal"
DEPRS43 = "Root surf: upper right 1bicuspid: mesial"
DEPRS44 = "Root surf: upper right 1bicuspid: distal"
DEPRS45 = "Root surf: upper rt 2bicuspid: lingual"
DEPRS46 = "Root surf: upper right 2bicuspid: buccal"
DEPRS47 = "Root surf: upper right 2bicuspid: mesial"
```

```
DEPRS48 = "Root surf: upper right 2bicuspid: distal"
DEPRS49 = "Root surf: upper right 1molar: lingual"
DEPRS50 = "Root surf: upper right 1molar: buccal"
DEPRS51 = "Root surf: upper right 1molar: mesial"
DEPRS52 = "Root surf: upper right 1molar: distal"
DEPRS53 = "Root surf: upper right 2molar: lingual"
DEPRS54 = "Root surf: upper right 2molar: buccal"
DEPRS55 = "Root surf: upper right 2molar: mesial"
DEPRS56 = "Root surf: upper right 2molar: distal"
DEPRS57 = "Root surf: lwr left cen incisor: lingual"
DEPRS58 = "Root surf: lwr left cen incisor: buccal"
DEPRS59 = "Root surf: lwr left cen incisor: mesial"
DEPRS60 = "Root surf: lwr left cen incisor: distal"
DEPRS61 = "Root surf: lwr left lat incisor: lingual"
DEPRS62 = "Root surf: lwr left lat incisor: buccal"
DEPRS63 = "Root surf: lwr left lat incisor: mesial"
DEPRS64 = "Root surf: lwr left lat incisor: distal"
DEPRS65 = "Root surf: lower left cuspid: lingual"
DEPRS66 = "Root surf: lower left cuspid: buccal"
DEPRS67 = "Root surf: lower left cuspid: mesial"
DEPRS68 = "Root surf: lower left cuspid: distal"
DEPRS69 = "Root surf: lower left 1bicuspid: lingual"
DEPRS70 = "Root surf: lower left 1bicuspid: buccal"
DEPRS71 = "Root surf: lower left 1bicuspid: mesial"
DEPRS72 = "Root surf: lower left 1bicuspid: distal"
DEPRS73 = "Root surf: lower left 2bicuspid: lingual"
DEPRS74 = "Root surf: lower left 2bicuspid: buccal"
DEPRS75 = "Root surf: lower left 2bicuspid: mesial"
DEPRS76 = "Root surf: lower left 2bicuspid: distal"
DEPRS77 = "Root surf: lower left 1molar: lingual"
DEPRS78 = "Root surf: lower left 1molar: buccal"
DEPRS79 = "Root surf: lower left 1molar: mesial"
DEPRS80 = "Root surf: lower left 1molar: distal"
DEPRS81 = "Root surf: lower left 2molar: lingual"
DEPRS82 = "Root surf: lower left 2molar: buccal"
DEPRS83 = "Root surf: lower left 2molar: mesial"
DEPRS84 = "Root surf: lower left 2molar: distal"
DEPRS85 = "Root surf: lower rt cen incisor: lingual"
DEPRS86 = "Root surf: lower rt cen incisor: buccal"
DEPRS87 = "Root surf: lower rt cen incisor: mesial"
DEPRS88 = "Root surf: lower rt cen incisor: distal"
DEPRS89 = "Root surf: lower rt lat incisor: lingual"
DEPRS90 = "Root surf: lower rt lat incisor: buccal"
DEPRS91 = "Root surf: lower rt lat incisor: mesial"
DEPRS92 = "Root surf: lower rt lat incisor: distal"
DEPRS93 = "Root surf: lower right cuspid: lingual"
DEPRS94 = "Root surf: lower right cuspid: buccal"
DEPRS95 = "Root surf: lower right cuspid: mesial"
```

```
DEPRS96 = "Root surf: lower right cuspid: distal"
DEPRS97 = "Root surf: lower rt 1bicuspid: lingual"
DEPRS98 = "Root surf: lower right 1bicuspid: buccal"
DEPRS99 = "Root surf: lower right 1bicuspid: mesial"
DEPRS100 = "Root surf: lower right 1bicuspid: distal"
DEPRS101 = "Root surf: lower rt 2bicuspid: lingual"
DEPRS102 = "Root surf: lower right 2bicuspid: buccal"
DEPRS103 = "Root surf: lower right 2bicuspid: mesial"
DEPRS104 = "Root surf: lower right 2bicuspid: distal"
DEPRS105 = "Root surf: lower right 1molar: lingual"
DEPRS106 = "Root surf: lower right 1molar: buccal"
DEPRS107 = "Root surf: lower right 1molar: mesial"
DEPRS108 = "Root surf: lower right 1molar: distal"
DEPRS109 = "Root surf: lower right 2molar: lingual"
DEPRS110 = "Root surf: lower right 2molar: buccal"
DEPRS111 = "Root surf: lower right 2molar: mesial"
DEPRS112 = "Root surf: lower right 2molar: distal"
DEPUGN1 = "Perio:ging bleed,uppr cen incisor:mesial"
DEPUGN2 = "Perio:ging bleed,uppr cen incisor:buccal"
DEPUGN3 = "Perio:ging bleed,uppr lat incisor:mesial"
DEPUGN4 = "Perio:ging bleed,uppr lat incisor:buccal"
DEPUGN5 = "Perio:ging bleed, upper cuspid: mesial"
DEPUGN6 = "Perio:ging bleed, upper cuspid: buccal"
DEPUGN7 = "Perio:ging bleed,upper 1bicuspid: mesial"
DEPUGN8 = "Perio:ging bleed,upper 1bicuspid: buccal"
DEPUGN9 = "Perio:ging bleed,upper 2bicuspid: mesial"
DEPUGN10 = "Perio:ging bleed,upper 2bicuspid: buccal"
DEPUGN11 = "Perio:ging bleed, upper 1molar: mesial"
DEPUGN12 = "Perio:ging bleed, upper 1molar: buccal"
DEPUGN13 = "Perio:ging bleed, upper 2molar: mesial"
DEPUGN14 = "Perio:ging bleed, upper 2molar: buccal"
DEPLGN1 = "Perio:ging bleed,lwr cen incisor:mesial"
DEPLGN2 = "Perio:ging bleed,lwr cen incisor:buccal"
DEPLGN3 = "Perio:ging bleed, lwr lat incisor:mesial"
DEPLGN4 = "Perio:ging bleed,lwr lat incisor:buccal"
DEPLGN5 = "Perio:ging bleed, lower cuspid: mesial"
DEPLGN6 = "Perio:ging bleed, lower cuspid: buccal"
DEPLGN7 = "Perio:ging bleed, lwr 1bicuspid: mesial"
DEPLGN8 = "Perio:ging bleed, lwr 1bicuspid: buccal"
DEPLGN9 = "Perio:ging bleed, lwr 2bicuspid: mesial"
DEPLGN10 = "Perio:ging bleed, lwr 2bicuspid: buccal"
DEPLGN11 = "Perio:ging bleed, lower 1molar: mesial"
DEPLGN12 = "Perio:ging bleed, lower 1molar: buccal"
DEPLGN13 = "Perio:ging bleed, lower 2molar: mesial"
DEPLGN14 = "Perio:ging bleed, lower 2molar: buccal"
DEPUCL1 = "Perio:calculus, upper cen incisor:mesial"
DEPUCL2 = "Perio:calculus, upper cen incisor:buccal"
DEPUCL3 = "Perio:calculus, upper lat incisor:mesial"
```

```
DEPUCL4 = "Perio:calculus, upper lat incisor:buccal"
DEPUCL5 = "Perio: calculus, upper cuspid: mesial"
DEPUCL6 = "Perio: calculus, upper cuspid: buccal"
DEPUCL7 = "Perio: calculus, upper 1bicuspid: mesial"
DEPUCL8 = "Perio: calculus, upper 1bicuspid: buccal"
DEPUCL9 = "Perio: calculus, upper 2bicuspid: mesial"
DEPUCL10 = "Perio: calculus, upper 2bicuspid: buccal"
DEPUCL11 = "Perio: calculus, upper 1molar: mesial"
DEPUCL12 = "Perio: calculus, upper 1molar: buccal"
DEPUCL13 = "Perio: calculus, upper 2molar: mesial"
DEPUCL14 = "Perio: calculus, upper 2molar: buccal"
DEPLCL1 = "Perio: calculus,lower cen incisor:mesial"
DEPLCL2 = "Perio: calculus,lower cen incisor:buccal"
DEPLCL3 = "Perio: calculus,lower lat incisor:mesial"
DEPLCL4 = "Perio: calculus,lower lat incisor:buccal"
DEPLCL5 = "Perio: calculus, lower cuspid: mesial"
DEPLCL6 = "Perio: calculus, lower cuspid: buccal"
DEPLCL7 = "Perio: calculus, lower 1bicuspid: mesial"
DEPLCL8 = "Perio: calculus, lower 1bicuspid: buccal"
DEPLCL9 = "Perio: calculus, lower 2bicuspid: mesial"
DEPLCL10 = "Perio: calculus, lower 2bicuspid: buccal"
DEPLCL11 = "Perio: calculus, lower 1molar: mesial"
DEPLCL12 = "Perio: calculus, lower 1molar: buccal"
DEPLCL13 = "Perio: calculus, lower 2molar: mesial"
DEPLCL14 = "Perio: calculus, lower 2molar: buccal"
DEPUMCJ1 = "Perio:FGM/CEJ, upr cen incisor:mesial-mm"
DEPUMPC1 = "Perio:pocket,upper cen incisor:mesial-mm"
DEPUBCJ1 = "Perio:FGM/CEJ, upr cen incisor:buccal-mm"
DEPUBPC1 = "Perio:pocket, upr cen incisor: buccal-mm"
DEPUMCJ2 = "Perio:FGM/CEJ, upr lat incisor:mesial-mm"
DEPUMPC2 = "Perio: pocket, upr lat incisor:mesial-mm"
DEPUBCJ2 = "Perio:FGM/CEJ, upr lat incisor:buccal-mm"
DEPUBPC2 = "Perio: pocket, upr lat incisor buccal-mm"
DEPUMCJ3 = "Perio: FGM/CEJ, upper cuspid mesial-mm"
DEPUMPC3 = "Perio: pocket, upper cuspid: mesial-mm"
DEPUBCJ3 = "Perio: FGM/CEJ, upper cuspid: buccal-mm"
DEPUBPC3 = "Perio: pocket, upper cuspid: buccal-mm"
DEPUMCJ4 = "Perio FGM/CEJ, upr 1bicuspid mesial-mm"
DEPUMPC4 = "Perio: pocket, upr 1bicuspid: mesial-mm"
DEPUBCJ4 = "Perio: FGM/CMJ, upr 1bicuspid: buccal-mm"
DEPUBPC4 = "Perio: pocket, upr 1bicuspid: buccal-mm"
DEPUMCJ5 = "Perio: FGM/CEJ, upr 2bicuspid:mesial-mm"
DEPUMPC5 = "Perio: pocket, upr 2bicuspid: mesial-mm"
DEPUBCJ5 = "Perio: FGM/CEJ, upr 2bicuspid: buccal-mm"
DEPUBPC5 = "Perio: pocket, upr 2bicuspid: buccal-mm"
DEPUMCJ6 = "Perio: FGM/CEJ, upper 1molar: mesial-mm"
DEPUMPC6 = "Perio: pocket, upper 1molar: mesial-mm"
DEPUBCJ6 = "Perio: FGM/CEJ, upper 1molar: buccal-mm"
```

```
DEPUBPC6 = "Perio: pocket, upper 1molar: buccal-mm"
DEPUMCJ7 = "Perio: FGM/CEJ, upper 2molar: mesial-mm"
DEPUMPC7 = "Perio:pocket, upper 2molar: mesial-mm"
DEPUBCJ7 = "Perio: FGM/CEJ, upper 2molar: buccal-mm"
DEPUBPC7 = "Perio: pocket, upper 2molar: buccal-mm"
DEPLMCJ1 = "Perio:FGM/CEJ, lwr cen incisor:mesial-mm"
DEPLMPC1 = "Perio:pocket,lower cen incisor:mesial-mm"
DEPLBCJ1 = "Perio:FGM/CEJ, lwr cen incisor:buccal-mm"
DEPLBPC1 = "Perio:pocket,lower cen incisor:buccal-mm"
DEPLMCJ2 = "Perio:FGM/CEJ, lwr lat incisor:mesial-mm"
DEPLMPC2 = "Perio:pocket,lower lat incisor:mesial-mm"
DEPLBCJ2 = "Perio: FGM/CEJ lwr lat incisor:buccal-mm"
DEPLBPC2 = "Perio:pocket,lower lat incisor:buccal-mm"
DEPLMCJ3 = "Perio: FGM/CEJ, lower cuspid: mesial-mm"
DEPLMPC3 = "Perio: pocket, lower cuspid: mesial-mm"
DEPLBCJ3 = "Perio: FGM/CEJ, lower cuspid: buccal-mm"
DEPLBPC3 = "Perio: pocket, lower cuspid: buccal-mm"
DEPLMCJ4 = "Perio:FGM/CEJ,lower 1bicuspid:mesial-mm"
DEPLMPC4 = "Perio:pocket,lower 1bicuspid: mesial-mm"
DEPLBCJ4 = "Perio:FGM/CEJ,lower 1bicuspid: buccal-mm"
DEPLBPC4 = "Perio:pocket, lower 1bicuspid: buccal-mm"
DEPLMCJ5 = "Perio:FGM/CEJ,lower 2bicuspid: mesial-mm"
DEPLMPC5 = "Perio:pocket, lower 2bicuspid: mesial-mm"
DEPLBCJ5 = "Perio:FGM/CEJ,lower 2bicuspid: buccal-mm"
DEPLBPC5 = "Perio:pocket,lower 2bicuspid: buccal-mm"
DEPLMCJ6 = "Perio: FGM/CEJ, lower 1molar: mesial-mm"
DEPLMPC6 = "Perio: pocket, lower 1molar: mesial-mm"
DEPLBCJ6 = "Perio: FGM/CEJ, lower 1molar: buccal-mm"
DEPLBPC6 = "Perio: pocket, lower 1molar: buccal-mm"
DEPLMCJ7 = "Perio: FGM/CEJ, lower 2molar: mesial-mm"
DEPLMPC7 = "Perio: pocket, lower 2molar: mesial-mm"
DEPLBCJ7 = "Perio: FGM/CEJ, lower 2molar: buccal-mm"
DEPLBPC7 = "Perio: pocket, lower 2molar: buccal-mm"
DEPUMLA1 = "Perio:loss-attac, upr cen inci:mesial-mm"
DEPUBLA1 = "Perio:loss-attac, upr cen inci:buccal-mm"
DEPUMLA2 = "Perio:loss-attac, upr lat inci:mesial-mm"
DEPUBLA2 = "Perio:loss-attac, upr lat inci:buccal-mm"
DEPUMLA3 = "Perio: loss-attac, upr cuspid: mesial-mm"
DEPUBLA3 = "Perio: loss-attac, upr cuspid: buccal-mm"
DEPUMLA4 = "Perio:loss-attac,upr 1bicuspid:mesial-mm"
DEPUBLA4 = "Perio:loss-attac,upr 1bicuspid:buccal-mm"
DEPUMLA5 = "Perio:loss-attac,upr 2bicuspid:mesial-mm"
DEPUBLA5 = "Perio:loss-attac,upr 2bicuspid:buccal-mm"
DEPUMLA6 = "Perio: loss-attac, upr 1molar mesial-mm"
DEPUBLA6 = "Perio: loss-attac, upr 1molar: buccal-mm"
DEPUMLA7 = "Perio: loss-attac, upr 2molar:mesial-mm"
DEPUBLA7 = "Perio: loss-attac, upr 1molar: buccal-mm"
DEPLMLA1 = "Perio: loss-attac,lwr cen inci:mesial-mm"
```

```
DEPLBLA1 = "Perio: loss-attac,lwr cen inci:buccal-mm"
DEPLMLA2 = "Perio: loss-attac,lwr lat inci:mesial-mm"
DEPLBLA2 = "Perio: loss-attac,lwr lat inci:buccal-mm"
DEPLMLA3 = "Perio: loss-attac, lwr cuspid: mesial-mm"
DEPLBLA3 = "Perio: loss-attac, lwr cuspid: buccal-mm"
DEPLMLA4 = "Perio:loss-attac,lwr 1bicuspid:mesial-mm"
DEPLBLA4 = "Perio:loss-attac,lwr 1bicuspid:buccal-mm"
DEPLMLA5 = "Perio:loss-attac,lwr 2bicuspid:mesial-mm"
DEPLBLA5 = "Perio:loss-attac,lwr 2bicuspid:buccal-mm"
DEPLMLA6 = "Perio: loss attac, lwr 1molar: mesial-mm"
DEPLBLA6 = "Perio: loss-attac, lwr 1molar: buccal-mm"
DEPLMLA7 = "Perio: loss-attac, lwr 2molar: mesial-mm"
DEPLBLA7 = "Perio: loss-attac, lwr 1molar: buccal-mm"
DEPUB2MF = "Perio:furcations, upper 2bicuspid:mesial"
DEPUB2DF = "Perio:furcations, upper 2bicuspid:distal"
DEPUM1MF = "Perio:furcations, upper 1molar: mesial"
DEPUM1BF = "Perio:furcations, upper 1molar: buccal"
DEPUM1DF = "Perio:furcations, upper 1molar: distal"
DEPUM2MF = "Perio:furcations, upper 2molar: mesial"
DEPUM2BF = "Perio:furcations, upper 2molar: buccal"
DEPUM2DF = "Perio: furcations, upper 2molar: distal"
DEPLM1LF = "Perio: furcations, lower 1molar: lingual"
DEPLM1BF = "Perio: furcations, lower 1molar: buccal"
DEPLM2LF = "Perio: furcations, lower 2molar: lingual"
DEPLM2BF = "Perio: furcations, lower 2molar: buccal"
DEPNUMLS = "Oral soft tissue: number of lesions"
DEPSTLC1 = "Soft tissue lesion 1: location"
DEPSTDX1 = "Soft tissue lesion 1: clinical diagnosis"
DEPSMRQ1 = "Soft tissue lesion 1: smear required"
DEPSMTK1 = "Soft tissue lesion 1: smear taken"
DEPYEAS1 = "Soft tissue lesion 1: yeast result"
DEPHYPH1 = "Soft tissue lesion 1: hyphae result"
DEPCDRQ1 = "Soft tissue lesion 1: clin. descrpt. req"
DEPSTXT1 = "Soft tissue lesion 1: extent"
DEPSTLN1 = "Soft tissue lesion 1: length-mm"
DEPSTWD1 = "Soft tissue lesion 1: width-mm"
DEPSTHT1 = "Soft tissue lesion 1: height-mm"
DEPSTMF1 = "Soft tissue lesion 1: surface morphology"
DEPSTCL1 = "Soft tissue lesion 1: color"
DEPSTCS1 = "Soft tissue lesion 1: consistency"
DEPSTPN1 = "Soft tissue lesion 1: pain"
DEPSTPD1 = "Soft tissue lesion 1: duration"
DEPSTHS1 = "Soft tissue lesion 1: prior history"
DEPSTLC2 = "Soft tissue lesion 2: location"
DEPSTDX2 = "Soft tissue lesion 2: clinical diagnosis"
DEPSMRQ2 = "Soft tissue lesion 2: smear required"
DEPSMTK2 = "Soft tissue lesion 2: smear taken"
DEPYEAS2 = "Soft tissue lesion 2: yeast result"
```

```
DEPHYPH2 = "Soft tissue lesion 2: hyphae result"
DEPCDRQ2 = "Soft tissue lesion 2: clin. descrpt. req"
DEPSTXT2 = "Soft tissue lesion 2: extent"
DEPSTLN2 = "Soft tissue lesion 2: length-mm"
DEPSTWD2 = "Soft tissue lesion 2: width-mm"
DEPSTHT2 = "Soft tissue lesion 2: height-mm"
DEPSTMF2 = "Soft tissue lesion 2: surface morphology"
DEPSTCL2 = "Soft tissue lesion 2: color"
DEPSTCS2 = "Soft tissue lesion 2: consistency"
DEPSTPN2 = "Soft tissue lesion 2: pain"
DEPSTPD2 = "Soft tissue lesion 2: duration"
DEPSTHS2 = "Soft tissue lesion 2: prior history"
DEPSTLC3 = "Soft tissue lesion 3: location"
DEPSTDX3 = "Soft tissue lesion 3: clinical diagnosis"
DEPSMRQ3 = "Soft tissue lesion 3: smear required"
DEPSMTK3 = "Soft tissue lesion 3: smear taken"
DEPYEAS3 = "Soft tissue lesion 3: yeast result"
DEPHYPH3 = "Soft tissue lesion 3: hyphae result"
DEPCDRQ3 = "Soft tissue lesion 3: clin. descrpt. req"
DEPSTXT3 = "Soft tissue lesion 3: extent"
DEPSTLN3 = "Soft tissue lesion 3: length-mm"
DEPSTWD3 = "Soft tissue lesion 3: width-mm"
DEPSTHT3 = "Soft tissue lesion 3: height-mm"
DEPSTMF3 = "Soft tissue lesion 3: surface morphology"
DEPSTCL3 = "Soft tissue lesion 3: color"
DEPSTCS3 = "Soft tissue lesion 3: consistency"
DEPSTPN3 = "Soft tissue lesion 3: pain"
DEPSTPD3 = "Soft tissue lesion 3: duration"
DEPSTHS3 = "Soft tissue lesion 3: prior history"
DEPSTLC4 = "Soft tissue lesion 4: location"
DEPSTDX4 = "Soft tissue lesion 4: clinical diagnosis"
DEPSMRQ4 = "Soft tissue lesion 4: smear required"
DEPSMTK4 = "Soft tissue lesion 4: smear taken"
DEPYEAS4 = "Soft tissue lesion 4: yeast result"
DEPHYPH4 = "Soft tissue lesion 4: hyphae result"
DEPCDRQ4 = "Soft tissue lesion 4: clin. descrpt. req"
DEPSTXT4 = "Soft tissue lesion 4: extent"
DEPSTLN4 = "Soft tissue lesion 4: length-mm"
DEPSTWD4 = "Soft tissue lesion 4: width-mm"
DEPSTHT4 = "Soft tissue lesion 4: height-mm"
DEPSTMF4 = "Soft tissue lesion 4: surface morphology"
DEPSTCL4 = "Soft tissue lesion 4: color"
DEPSTCS4 = "Soft tissue lesion 4: consistency"
DEPSTPN4 = "Soft tissue lesion 4: pain"
DEPSTPD4 = "Soft tissue lesion 4: duration"
DEPSTHS4 = "Soft tissue lesion 4: prior history"
DEPSTLC5 = "Soft tissue lesion 5: location"
DEPSTDX5 = "Soft tissue lesion 5: clinical diagnosis"
```

```
DEPSMRQ5 = "Soft tissue lesion 5: smear required"
DEPSMTK5 = "Soft tissue lesion 5: smear taken"
DEPYEAS5 = "Soft tissue lesion 5: yeast result"
DEPHYPH5 = "Soft tissue lesion 5: hyphae result"
DEPCDRQ5 = "Soft tissue lesion 5: clin. descrpt. req"
DEPSTXT5 = "Soft tissue lesion 5: extent"
DEPSTLN5 = "Soft tissue lesion 5: length-mm"
DEPSTWD5 = "Soft tissue lesion 5: width-mm"
DEPSTHT5 = "Soft tissue lesion 5: height-mm"
DEPSTMF5 = "Soft tissue lesion 5: surface morphology"
DEPSTCL5 = "Soft tissue lesion 5: color"
DEPSTCS5 = "Soft tissue lesion 5: consistency"
DEPSTPN5 = "Soft tissue lesion 5: pain"
DEPSTPD5 = "Soft tissue lesion 5: duration"
DEPSTHS5 = "Soft tissue lesion 5: prior history"
DEPSTOT5 = "Soft tissue lesion 5: other"
DEPSTLC6 = "Soft tissue lesion 6: locations"
DEPSTDX6 = "Soft tissue lesion 6: clinical diagnosis"
DEPSMRQ6 = "Soft tissue lesion 6: smear required"
DEPSMTK6 = "Soft tissue lesion 6: smear taken"
DEPYEAS6 = "Soft tissue lesion 6: yeast result"
DEPHYPH6 = "Soft tissue lesion 6: hyphae result"
DEPCDRQ6 = "Soft tissue lesion 6: clin. descrpt. req"
DEPSTXT6 = "Soft tissue lesion 6: extent"
DEPSTLN6 = "Soft tissue lesion 6: length-mm"
DEPSTWD6 = "Soft tissue lesion 6: width-mm"
DEPSTHT6 = "Soft tissue lesion 6: height-mm"
DEPSTMF6 = "Soft tissue lesion 6: surface morphology"
DEPSTCL6 = "Soft tissue lesion 6: color"
DEPSTCS6 = "Soft tissue lesion 6: consistency"
DEPSTPN6 = "Soft tissue lesion 6: pain"
DEPSTPD6 = "Soft tissue lesion 6: duration"
DEPSTHS6 = "Soft tissue lesion 6: prior history"
DEPSTOT6 = "Soft tissue lesion 6: other"
DEPRTC1 = "Tooth condition: upper left cen incisor"
DEPRTC2 = "Tooth condition: upper left lat incisor"
DEPRTC3 = "Tooth condition: upper left cuspid"
DEPRTC4 = "Tooth condition: upper left 1bicuspid"
DEPRTC5 = "Tooth condition: upper left 2bicuspid"
DEPRTC6 = "Tooth condition: upper left 1molar"
DEPRTC7 = "Tooth condition: upper left 2molar"
DEPRTC8 = "Tooth condition: upper right cen incisor"
DEPRTC9 = "Tooth condition: upper right lat incisor"
DEPRTC10 = "Tooth condition: upper right cuspid"
DEPRTC11 = "Tooth condition: upper right 1bicuspid"
DEPRTC12 = "Tooth condition: upper right 2bicuspid"
DEPRTC13 = "Tooth condition: upper right 1molar"
DEPRTC14 = "Tooth condition: upper right 2molar"
```

```
DEPRTC15 = "Tooth condition: lower left cen incisor"
DEPRTC16 = "Tooth condition: lower left lat incisor"
DEPRTC17 = "Tooth condition: lower left cuspid"
DEPRTC18 = "Tooth condition: lower left 1bicuspid"
DEPRTC19 = "Tooth condition: lower left 2bicuspid"
DEPRTC20 = "Tooth condition: lower left 1molar"
DEPRTC21 = "Tooth condition: lower left 2molar"
DEPRTC22 = "Tooth condition: lower right cen incisor"
DEPRTC23 = "Tooth condition: lower right lat incisor"
DEPRTC24 = "Tooth condition: lower right cuspid"
DEPRTC25 = "Tooth condition: lower right 1bicuspid"
DEPRTC26 = "Tooth condition: lower right 2bicuspid"
DEPRTC27 = "Tooth condition: lower right 1molar"
DEPRTC28 = "Tooth condition: lower right 2molar"
DEPUTRA1 = "Trauma: upper left central incisor"
DEPUTRA2 = "Trauma: upper left lateral incisor"
DEPUTRA3 = "Trauma: upper right central incisor"
DEPUTRA4 = "Trauma: upper right lateral incisor"
DEPLTRA1 = "Trauma: lower left central incisor"
DEPLTRA2 = "Trauma: lower left lateral incisor"
DEPLTRA3 = "Trauma: lower right central incisor"
DEPLTRA4 = "Trauma: lower right lateral incisor"
DEPUAL1 = "Occlusal: upper right canine-lateral-mm"
DEPUAL2 = "Occlusal: upper right lateral-central-mm"
DEPUAL3 = "Occlusal: upper right cen-left cen-mm"
DEPUAL4 = "Occlusal: upper left central-left lat-mm"
DEPUAL5 = "Occlusal: upper left lat-left canine-mm"
DEPLAL1 = "Occlusal: lower left canine-lft lat-mm"
DEPLAL2 = "Occlusal: lower left lateral-left cen-mm"
DEPLAL3 = "Occlusal: lower lft central-right cen-mm"
DEPLAL4 = "Occlusal: lower rt central-rt late-mm"
DEPLAL5 = "Occlusal: lower rt latera-rt canine-mm"
DEPDIAS = "Occlusal: maxillary diastema"
DEPXBITE = "Occlusal: posterior cross bite"
DEPOVJET = "Occlusal characteristics: overjet-mm"
DEPOPB = "Occlusal characteristics: openbite"
DEPOVB = "Occlusal characteristics: overbite (mm)"
DEPDQU1 = "Do you usually wear your upper denture"
DEPDQU2 = "During past yr, problem w/ upr denture"
DEPDQU3 = "Need a new upper jaw denture or refit"
DEPDQU4 = "How long since had upper natural teeth"
DEPDQL1 = "Do you usually wear your lower denture"
DEPDQL2 = "During past yr, problem w/ lwr denture"
DEPDQL3 = "Need a new lower jaw denture or refit"
DEPDQL4 = "How long since had lower natural teeth"
DEPUPTYP = "Prosthesis assessment: upper type"
DEPUPAI = "Prosthesis assessment: upper integrity"
DEPUPAW = "Prosthesis: upper excessive tooth wear"
```

```
DEPUPARL = "Prosthesis: upper reline/cond/dent mat"
DEPUPAS = "Prosthesis: upper denture stability"
DEPUPART = "Prosthesis: upper denture retention"
DEPLPTYP = "Prosthesis assessment: lower type"
DEPLPAI = "Prosthesis assessment: lower integrity"
DEPLPAW = "Prosthesis: lower excessive tooth wear"
DEPLPARL = "Prosthesis ass: lower reline material"
DEPLPAS = "Prosthesis: lower denture stability"
DEPLPART = "Prosthesis: lower denture retention"
ALPQ1 = "Having problems breathing in chest/lungs"
ALPQ2 = "Do you usually have breathing problems"
ALPQ3 = "Breathing problem worse than usual"
ALPQ4 = "Past severe reaction, allergen skin test"
ALPQ5 = "Severe eczema or infection on both arms"
ALPNEGAR = "Negative control - which arm"
ALPNEGFL = "Negative control - flare length (mm)"
ALPNEGFW = "Negative control - flare width (mm)"
ALPNEGCN = "Negative control - confluent"
ALPNEGWL = "Negative control - wheal length (mm)"
ALPNEGWW = "Negative control - wheal width (mm)"
ALPWHIAR = "White oak - which arm"
ALPWHIFL = "White oak - flare length (mm)"
ALPWHIFW = "White oak - flare width (mm)"
ALPWHICN = "White oak - confluent"
ALPWHIWL = "White oak - wheal length (mm)"
ALPWHIWW = "White oak - wheal width (mm)"
ALPCATAR = "Cat - which arm"
ALPCATFL = "Cat - flare length (mm)"
ALPCATFW = "Cat - flare width (mm)"
ALPCATCN = "Cat - confluent"
ALPCATWL = "Cat - wheal length (mm)"
ALPCATWW = "Cat - wheal width (mm)"
ALPMITAR = "Mite - which arm"
ALPMITFL = "Mite - flare length (mm)"
ALPMITFW = "Mite - flare width (mm)"
ALPMITCN = "Mite - confluent"
ALPMITWL = "Mite - wheal length (mm)"
ALPMITWW = "Mite - wheal width (mm)"
ALPALTAR = "Alternaria - which arm"
ALPALTFL = "Alternaria - flare length (mm)"
ALPALTFW = "Alternaria - flare width (mm)"
ALPALTCN = "Alternaria - confluent"
ALPALTWL = "Alternaria - wheal length (mm)"
ALPALTWW = "Alternaria - wheal width (mm)"
ALPRYEAR = "Rye grass - which arm"
ALPRYEFL = "Rye grass - flare length (mm)"
ALPRYEFW = "Rye grass - flare width (mm)"
ALPRYECN = "Rye grass - confluent"
```

```
ALPRYEWL = "Rye grass - wheal length (mm)"
ALPRYEWW = "Rye grass - wheal width (mm)"
ALPPEAAR = "Peanut - which arm"
ALPPEAFL = "Peanut - flare length (mm)"
ALPPEAFW = "Peanut - flare width (mm)"
ALPPEACN = "Peanut - confluent"
ALPPEAWL = "Peanut - wheal length (mm)"
ALPPEAWW = "Peanut - wheal width (mm)"
ALPTHIAR = "Russian thistle - which arm"
ALPTHIFL = "Russian thistle - flare length (mm)"
ALPTHIFW = "Russian thistle - flare width (mm)"
ALPTHICN = "Russian thistle - confluent"
ALPTHIWL = "Russian thistle - wheal length (mm)"
ALPTHIWW = "Russian thistle - wheal width (mm)"
ALPCOCAR = "German cockroach - which arm"
ALPCOCFL = "German cockroach - flare length (mm)"
ALPCOCFW = "German cockroach - flare width (mm)"
ALPCOCCN = "German cockroach - confluent"
ALPCOCWL = "German cockroach - wheal length (mm)"
ALPCOCWW = "German cockroach - wheal width (mm)"
ALPBERAR = "Bermuda grass - which arm"
ALPBERFL = "Bermuda grass - flare length (mm)"
ALPBERFW = "Bermuda grass - flare width (mm)"
ALPBERCN = "Bermuda grass - confluent"
ALPBERWL = "Bermuda grass - wheal length (mm)"
ALPBERWW = "Bermuda grass - wheal width (mm)"
ALPRAGAR = "Ragweed - which arm"
ALPRAGFL = "Ragweed - flare length (mm)"
ALPRAGFW = "Ragweed - flare width (mm)"
ALPRAGCN = "Ragweed - confluent"
ALPRAGWL = "Ragweed - wheal length (mm)"
ALPRAGWW = "Ragweed - wheal width (mm)"
ALPPSCAR = "Positive control - which arm"
ALPPSCFL = "Positive control - flare length (mm)"
ALPPSCFW = "Positive control - flare width (mm)"
ALPPSCCN = "Positive control - confluent"
ALPPSCWL = "Positive control - wheal length (mm)"
ALPPSCWW = "Positive control - wheal width (mm)"
ALPTECH1 = "Examiner number 1"
ALPTECH2 = "Examiner number 2"
      = "Cold or sinus problem within past week"
AUPA1
AUPA2 = "Cold or sinus problem today"
AUPA3 = "Exposed to very loud noise past 24 hrs"
AUPA4 = "How many hours ago did the noise end"
AUPA5
      = "Music with headphones in past 24 hours"
AUPA6 = "How many hours ago stop listening"
AUPA7 = "Buzzing/ringing or other noises today"
AUPA8 = "Earache within the past week"
```

```
AUPA9
        = "Do you have a tube in right or left ear"
AUPA10 = "Drainage/discharge from either ear"
AUPAUD01 = "Audiometer number"
AUPB1A1 = "Left ear air hear level, first, 1000Hz(dB)"
AUPB1A2 = "Left ear air hearing level, 2000 Hz (dB)"
AUPB1A3 = "Left ear air hearing level, 3000 Hz (dB)"
AUPB1A4 = "Left ear air hearing level, 4000 Hz (dB)"
AUPB1A5 = "Left ear air hearing level, 6000 Hz (dB)"
AUPB1A6 = "Left ear air hearing level, 8000 Hz (dB)"
AUPB1A7 = "Left ear air hear lvl, repeat,1000Hz(dB)"
AUPB1A8 = "Left ear air hearing level, 500 Hz (dB)"
AUPB2A1 = "Right ear air hear level, first, 1000Hz(dB"
AUPB2A2 = "Right ear air hearing level, 2000 Hz(dB)"
AUPB2A3 = "Right ear air hearing level, 3000 Hz(dB)"
AUPB2A4 = "Right ear air hearing level, 4000 Hz(dB)"
AUPB2A5 = "Right ear air hearing level, 6000 Hz(dB)"
AUPB2A6 = "Right ear air hearing level, 8000 Hz(dB)"
AUPB2A7 = "Right ear air hear lvl, repeat, 1000Hz(dB)"
AUPB2A8 = "Right ear air hearing level, 500 Hz (dB)"
AUPAUDO2 = "Audiometer number for retest"
AUPB1C1 = "Left ear hear lvl,first,retest,1000Hz(dB"
AUPB1C2 = "Left ear air hear level, retest, 2000Hz(dB"
AUPB1C3 = "Left ear air hear level, retest, 3000Hz(dB"
AUPB1C4 = "Left ear air hear level, retest, 4000Hz(dB"
AUPB1C5 = "Left ear air hear level, retest, 6000Hz(dB"
AUPB1C6 = "Left ear air hear level, retest, 8000Hz(dB"
AUPB1C7 = "Lt ear hear lvl, repeat, retest, 1000Hz(dB)"
AUPB1C8 = "Left ear air hear level, retest, 500Hz(dB)"
AUPB2C1 = "Rt ear hear level, first, retest, 1000Hz(dB"
AUPB2C2 = "Right ear air hear lvl, retest, 2000Hz(dB)"
AUPB2C3 = "Right ear air hear lvl, retest, 3000Hz(dB)"
AUPB2C4 = "Right ear air hear lvl,retest,4000Hz(dB)"
AUPB2C5 = "Right ear air hear lvl, retest, 6000Hz(dB)"
AUPB2C6 = "Right ear air hear lvl,retest,8000Hz(dB)"
AUPB2C7 = "Rt ear hear lvl, repeat, retest, 1000Hz(dB)"
AUPB2C8 = "Right ear air hear level, retest, 500Hz(dB"
AUPTECH = "Examiner number"
TYPCMPLL = "Compliance (base-peak diff) left ear(ml)"
TYPCMPLR = "Compliance(base-peak diff) right ear(ml)"
TYPPRSPL = "Pressure at peak, left ear (daPa)"
TYPPRSPR = "Pressure at peak, right ear (daPa)"
TYPVOLL = "Canal volume, left ear (ml)"
TYPVOLR = "Canal volume, right ear (ml)"
TYPRFXL = "Reflex, left ear (dB)"
TYPRFXR = "Reflex, right ear (dB)"
TYPC000L = "Equiv volume at -400 daPa, left ear (ml)"
TYPC001L = "Equiv volume at -395 daPa, left ear (ml)"
TYPC002L = "Equiv volume at -390 daPa, left ear (ml)"
```

```
TYPC003L = "Equiv volume at -385 daPa, left ear (ml)"
TYPC004L = "Equiv volume at -380 daPa, left ear (ml)"
TYPC005L = "Equiv volume at -375 daPa, left ear (ml)"
TYPC006L = "Equiv volume at -370 daPa, left ear (ml)"
TYPC007L = "Equiv volume at -365 daPa, left ear (ml)"
TYPC008L = "Equiv volume at -360 daPa, left ear (ml)"
TYPC009L = "Equiv volume at -355 daPa, left ear (ml)"
TYPC010L = "Equiv volume at -350 daPa, left ear (ml)"
TYPC011L = "Equiv volume at -345 daPa, left ear (ml)"
TYPC012L = "Equiv volume at -340 daPa, left ear (ml)"
TYPC013L = "Equiv volume at -335 daPa, left ear (ml)"
TYPC014L = "Equiv volume at -330 daPa, left ear (ml)"
TYPC015L = "Equiv volume at -325 daPa, left ear (ml)"
TYPC016L = "Equiv volume at -320 daPa, left ear (ml)"
TYPC017L = "Equiv volume at -315 daPa, left ear (ml)"
TYPC018L = "Equiv volume at -310 daPa, left ear (ml)"
TYPC019L = "Equiv volume at -305 daPa, left ear (ml)"
TYPC020L = "Equiv volume at -300 daPa, left ear (ml)"
TYPC021L = "Equiv volume at -295 daPa, left ear (ml)"
TYPC022L = "Equiv volume at -290 daPa, left ear (ml)"
TYPC023L = "Equiv volume at -285 daPa, left ear (ml)"
TYPC024L = "Equiv volume at -280 daPa, left ear (ml)"
TYPC025L = "Equiv volume at -275 daPa, left ear (ml)"
TYPC026L = "Equiv volume at -270 daPa, left ear (ml)"
TYPC027L = "Equiv volume at -265 daPa, left ear (ml)"
TYPC028L = "Equiv volume at -260 daPa, left ear (ml)"
TYPC029L = "Equiv volume at -255 daPa, left ear (ml)"
TYPC030L = "Equiv volume at -250 daPa, left ear (ml)"
TYPC031L = "Equiv volume at -245 daPa, left ear (ml)"
TYPC032L = "Equiv volume at -240 daPa, left ear (ml)"
TYPC033L = "Equiv volume at -235 daPa, left ear (ml)"
TYPC034L = "Equiv volume at -230 daPa, left ear (ml)"
TYPC035L = "Equiv volume at -225 daPa, left ear (ml)"
TYPC036L = "Equiv volume at -220 daPa, left ear (ml)"
TYPC037L = "Equiv volume at -215 daPa, left ear (ml)"
TYPC038L = "Equiv volume at -210 daPa, left ear (ml)"
TYPC039L = "Equiv volume at -205 daPa, left ear (ml)"
TYPC040L = "Equiv volume at -200 daPa, left ear (ml)"
TYPC041L = "Equiv volume at -195 daPa, left ear (ml)"
TYPC042L = "Equiv volume at -190 daPa, left ear (ml)"
TYPC043L = "Equiv volume at -185 daPa, left ear (ml)"
TYPC044L = "Equiv volume at -180 daPa, left ear (ml)"
TYPC045L = "Equiv volume at -175 daPa, left ear (ml)"
TYPC046L = "Equiv volume at -170 daPa, left ear (ml)"
TYPC047L = "Equiv volume at -165 daPa, left ear (ml)"
TYPC048L = "Equiv volume at -160 daPa, left ear (ml)"
TYPC049L = "Equiv volume at -155 daPa, left ear (ml)"
TYPC050L = "Equiv volume at -150 daPa, left ear (ml)"
```

```
TYPC051L = "Equiv volume at -145 daPa, left ear (ml)"
TYPC052L = "Equiv volume at -140 daPa, left ear (ml)"
TYPC053L = "Equiv volume at -135 daPa, left ear (ml)"
TYPC054L = "Equiv volume at -130 daPa, left ear (ml)"
TYPC055L = "Equiv volume at -125 daPa, left ear (ml)"
TYPC056L = "Equiv volume at -120 daPa, left ear (ml)"
TYPC057L = "Equiv volume at -115 daPa, left ear (ml)"
TYPC058L = "Equiv volume at -110 daPa, left ear (ml)"
TYPC059L = "Equiv volume at -105 daPa, left ear (ml)"
TYPC060L = "Equiv volume at -100 daPa, left ear (ml)"
TYPC061L = "Equiv volume at
                            -95 daPa, left ear (ml)"
TYPC062L = "Equiv volume at
                            -90 daPa, left ear (ml)"
TYPC063L = "Equiv volume at
                             -85 daPa, left ear (ml)"
TYPC064L = "Equiv volume at
                             -80 daPa, left ear (ml)"
TYPC065L = "Equiv volume at
                             -75 daPa, left ear (ml)"
TYPC066L = "Equiv volume at
                             -70 daPa, left ear (ml)"
TYPC067L = "Equiv volume at
                             -65 daPa, left ear (ml)"
TYPC068L = "Equiv volume at
                             -60 daPa, left ear (ml)"
TYPC069L = "Equiv volume at
                             -55 daPa, left ear (ml)"
TYPC070L = "Equiv volume at
                             -50 daPa, left ear (ml)"
TYPC071L = "Equiv volume at
                             -45 daPa, left ear (ml)"
TYPC072L = "Equiv volume at
                             -40 daPa, left ear (ml)"
TYPC073L = "Equiv volume at
                             -35 daPa, left ear (ml)"
TYPC074L = "Equiv volume at
                             -30 daPa, left ear (ml)"
TYPC075L = "Equiv volume at
                             -25 daPa, left ear (ml)"
TYPC076L = "Equiv volume at
                             -20 daPa, left ear (ml)"
TYPC077L = "Equiv volume at
                             -15 daPa, left ear (ml)"
TYPC078L = "Equiv volume at
                             -10 daPa, left ear (ml)"
                              -5 daPa, left ear (ml)"
TYPC079L = "Equiv volume at
TYPC080L = "Equiv volume at
                               0 daPa, left ear (ml)"
TYPC081L = "Equiv volume at
                               5 daPa, left ear (ml)"
TYPC082L = "Equiv volume at
                              10 daPa, left ear (ml)"
TYPC083L = "Equiv volume at
                              15 daPa, left ear (ml)"
TYPC084L = "Equiv volume at
                              20 daPa, left ear (ml)"
TYPC085L = "Equiv volume at
                              25 daPa, left ear (ml)"
TYPC086L = "Equiv volume at
                              30 daPa, left ear (ml)"
TYPC087L = "Equiv volume at
                              35 daPa, left ear (ml)"
TYPC088L = "Equiv volume at
                              40 daPa, left ear (ml)"
TYPC089L = "Equiv volume at
                              45 daPa, left ear (ml)"
TYPC090L = "Equiv volume at
                              50 daPa, left ear (ml)"
TYPC091L = "Equiv volume at
                              55 daPa, left ear (ml)"
TYPC092L = "Equiv volume at
                              60 daPa, left ear (ml)"
TYPC093L = "Equiv volume at
                              65 daPa, left ear (ml)"
TYPC094L = "Equiv volume at
                              70 daPa, left ear (ml)"
TYPC095L = "Equiv volume at
                              75 daPa, left ear (ml)"
TYPC096L = "Equiv volume at
                              80 daPa, left ear (ml)"
TYPC097L = "Equiv volume at
                              85 daPa, left ear (ml)"
TYPC098L = "Equiv volume at
                              90 daPa, left ear (ml)"
```

```
TYPC099L = "Equiv volume at
                             95 daPa, left ear (ml)"
TYPC100L = "Equiv volume at 100 daPa, left ear (ml)"
TYPC101L = "Equiv volume at
                            105 daPa, left ear (ml)"
TYPC102L = "Equiv volume at
                             110 daPa, left ear (ml)"
TYPC103L = "Equiv volume at
                             115 daPa, left ear (ml)"
TYPC104L = "Equiv volume at
                             120 daPa, left ear (ml)"
TYPC105L = "Equiv volume at
                             125 daPa, left ear (ml)"
TYPC106L = "Equiv volume at
                             130 daPa, left ear (ml)"
TYPC107L = "Equiv volume at
                             135 daPa, left ear (ml)"
TYPC108L = "Equiv volume at
                             140 daPa, left ear (ml)"
                             145 daPa, left ear (ml)"
TYPC109L = "Equiv volume at
TYPC110L = "Equiv volume at
                             150 daPa, left ear (ml)"
                             155 daPa, left ear (ml)"
TYPC111L = "Equiv volume at
TYPC112L = "Equiv volume at
                            160 daPa, left ear (ml)"
TYPC113L = "Equiv volume at 165 daPa, left ear (ml)"
TYPC114L = "Equiv volume at 170 daPa, left ear (ml)"
TYPC115L = "Equiv volume at 175 daPa, left ear (ml)"
TYPC116L = "Equiv volume at 180 daPa, left ear (ml)"
TYPC117L = "Equiv volume at 185 daPa, left ear (ml)"
TYPC118L = "Equiv volume at 190 daPa, left ear (ml)"
TYPC119L = "Equiv volume at
                            195 daPa, left ear (ml)"
TYPC120L = "Equiv volume at 200 daPa, left ear (ml)"
TYPC000R = "Equiv volume at -400 daPa, right ear(ml)"
TYPC001R = "Equiv volume at -395 daPa, right ear(ml)"
TYPC002R = "Equiv volume at -390 daPa, right ear(ml)"
TYPC003R = "Equiv volume at -385 daPa, right ear(ml)"
TYPC004R = "Equiv volume at -380 daPa, right ear(ml)"
TYPC005R = "Equiv volume at -375 daPa, right ear(ml)"
TYPC006R = "Equiv volume at -370 daPa, right ear(ml)"
TYPC007R = "Equiv volume at -365 daPa, right ear(ml)"
TYPC008R = "Equiv volume at -360 daPa, right ear(ml)"
TYPC009R = "Equiv volume at -355 daPa, right ear(ml)"
TYPC010R = "Equiv volume at -350 daPa, right ear(ml)"
TYPC011R = "Equiv volume at -345 daPa, right ear(ml)"
TYPC012R = "Equiv volume at -340 daPa, right ear(ml)"
TYPC013R = "Equiv volume at -335 daPa, right ear(ml)"
TYPC014R = "Equiv volume at -330 daPa, right ear(ml)"
TYPC015R = "Equiv volume at -325 daPa, right ear(ml)"
TYPC016R = "Equiv volume at -320 daPa, right ear(ml)"
TYPC017R = "Equiv volume at -315 daPa, right ear(ml)"
TYPC018R = "Equiv volume at -310 daPa, right ear(ml)"
TYPC019R = "Equiv volume at -305 daPa, right ear(ml)"
TYPC020R = "Equiv volume at -300 daPa, right ear(ml)"
TYPC021R = "Equiv volume at -295 daPa, right ear(ml)"
TYPC022R = "Equiv volume at -290 daPa, right ear(ml)"
TYPC023R = "Equiv volume at -285 daPa, right ear(ml)"
TYPC024R = "Equiv volume at -280 daPa, right ear(ml)"
TYPC025R = "Equiv volume at -275 daPa, right ear(ml)"
```

```
TYPC026R = "Equiv volume at -270 daPa, right ear(ml)"
TYPC027R = "Equiv volume at -265 daPa, right ear(ml)"
TYPC028R = "Equiv volume at -260 daPa, right ear(ml)"
TYPC029R = "Equiv volume at -255 daPa, right ear(ml)"
TYPC030R = "Equiv volume at -250 daPa, right ear(ml)"
TYPC031R = "Equiv volume at -245 daPa, right ear(ml)"
TYPC032R = "Equiv volume at -240 daPa, right ear(ml)"
TYPC033R = "Equiv volume at -235 daPa, right ear(ml)"
TYPC034R = "Equiv volume at -230 daPa, right ear(ml)"
TYPC035R = "Equiv volume at -225 daPa, right ear(ml)"
TYPC036R = "Equiv volume at -220 daPa, right ear(ml)"
TYPC037R = "Equiv volume at -215 daPa, right ear(ml)"
TYPC038R = "Equiv volume at -210 daPa, right ear(ml)"
TYPC039R = "Equiv volume at -205 daPa, right ear(ml)"
TYPC040R = "Equiv volume at -200 daPa, right ear(ml)"
TYPC041R = "Equiv volume at -195 daPa, right ear(ml)"
TYPC042R = "Equiv volume at -190 daPa, right ear(ml)"
TYPC043R = "Equiv volume at -185 daPa, right ear(ml)"
TYPC044R = "Equiv volume at -180 daPa, right ear(ml)"
TYPC045R = "Equiv volume at -175 daPa, right ear(ml)"
TYPC046R = "Equiv volume at -170 daPa, right ear(ml)"
TYPC047R = "Equiv volume at -165 daPa, right ear(ml)"
TYPC048R = "Equiv volume at -160 daPa, right ear(ml)"
TYPC049R = "Equiv volume at -155 daPa, right ear(ml)"
TYPC050R = "Equiv volume at -150 daPa, right ear(ml)"
TYPC051R = "Equiv volume at -145 daPa, right ear(ml)"
TYPC052R = "Equiv volume at -140 daPa, right ear(ml)"
TYPC053R = "Equiv volume at -135 daPa, right ear(ml)"
TYPC054R = "Equiv volume at -130 daPa, right ear(ml)"
TYPC055R = "Equiv volume at -125 daPa, right ear(ml)"
TYPC056R = "Equiv volume at -120 daPa, right ear(ml)"
TYPC057R = "Equiv volume at -115 daPa, right ear(ml)"
TYPC058R = "Equiv volume at -110 daPa, right ear(ml)"
TYPC059R = "Equiv volume at -105 daPa, right ear(ml)"
TYPC060R = "Equiv volume at -100 daPa, right ear(ml)"
TYPC061R = "Equiv volume at -95 daPa, right ear (ml)"
TYPC062R = "Equiv volume at -90 daPa, right ear (ml)"
TYPC063R = "Equiv volume at -85 daPa, right ear (ml)"
TYPC064R = "Equiv volume at -80 daPa, right ear (ml)"
TYPC065R = "Equiv volume at -75 daPa, right ear (ml)"
TYPC066R = "Equiv volume at -70 daPa, right ear (ml)"
TYPC067R = "Equiv volume at -65 daPa, right ear (ml)"
TYPC068R = "Equiv volume at -60 daPa, right ear (ml)"
TYPC069R = "Equiv volume at -55 daPa, right ear (ml)"
TYPC070R = "Equiv volume at -50 daPa, right ear (ml)"
TYPC071R = "Equiv volume at -45 daPa, right ear (ml)"
TYPC072R = "Equiv volume at -40 daPa, right ear (ml)"
TYPC073R = "Equiv volume at -35 daPa, right ear (ml)"
```

```
TYPC074R = "Equiv volume at -30 daPa, right ear (ml)"
TYPC075R = "Equiv volume at -25 daPa, right ear (ml)"
TYPC076R = "Equiv volume at -20 daPa, right ear (ml)"
TYPC077R = "Equiv volume at -15 daPa, right ear (ml)"
TYPC078R = "Equiv volume at -10 daPa, right ear (ml)"
TYPC079R = "Equiv volume at -5 daPa, right ear (ml)"
TYPC080R = "Equiv volume at 0 daPa, right ear (ml)"
TYPC081R = "Equiv volume at 5 daPa, right ear (ml)"
TYPC082R = "Equiv volume at 10 daPa, right ear (ml)"
TYPC083R = "Equiv volume at 15 daPa, right ear (ml)"
TYPC084R = "Equiv volume at 20 daPa, right ear (ml)"
TYPC085R = "Equiv volume at 25 daPa, right ear (ml)"
TYPC086R = "Equiv volume at 30 daPa, right ear (ml)"
TYPC087R = "Equiv volume at 35 daPa, right ear (ml)"
TYPC088R = "Equiv volume at 40 daPa, right ear (ml)"
TYPC089R = "Equiv volume at 45 daPa, right ear (ml)"
TYPC090R = "Equiv volume at 50 daPa, right ear (ml)"
TYPC091R = "Equiv volume at 55 daPa, right ear (ml)"
TYPC092R = "Equiv volume at 60 daPa, right ear (ml)"
TYPC093R = "Equiv volume at 65 daPa, right ear (ml)"
TYPC094R = "Equiv volume at 70 daPa, right ear (ml)"
TYPC095R = "Equiv volume at 75 daPa, right ear (ml)"
TYPC096R = "Equiv volume at 80 daPa, right ear (ml)"
TYPC097R = "Equiv volume at 85 daPa, right ear (ml)"
TYPC098R = "Equiv volume at 90 daPa, right ear (ml)"
TYPC099R = "Equiv volume at 95 daPa, right ear (ml)"
TYPC100R = "Equiv volume at 100 daPa, right ear (ml)"
TYPC101R = "Equiv volume at 105 daPa, right ear (ml)"
TYPC102R = "Equiv volume at 110 daPa, right ear (ml)"
TYPC103R = "Equiv volume at 115 daPa, right ear (ml)"
TYPC104R = "Equiv volume at 120 daPa, right ear (ml)"
TYPC105R = "Equiv volume at 125 daPa, right ear (ml)"
TYPC106R = "Equiv volume at 130 daPa, right ear (ml)"
TYPC107R = "Equiv volume at 135 daPa, right ear (ml)"
TYPC108R = "Equiv volume at 140 daPa, right ear (ml)"
TYPC109R = "Equiv volume at 145 daPa, right ear (ml)"
TYPC110R = "Equiv volume at 150 daPa, right ear (ml)"
TYPC111R = "Equiv volume at 155 daPa, right ear (ml)"
TYPC112R = "Equiv volume at 160 daPa, right ear (ml)"
TYPC113R = "Equiv volume at 165 daPa, right ear (ml)"
TYPC114R = "Equiv volume at 170 daPa, right ear (ml)"
TYPC115R = "Equiv volume at 175 daPa, right ear (ml)"
TYPC116R = "Equiv volume at 180 daPa, right ear (ml)"
TYPC117R = "Equiv volume at 185 daPa, right ear (ml)"
TYPC118R = "Equiv volume at 190 daPa, right ear (ml)"
TYPC119R = "Equiv volume at 195 daPa, right ear (ml)"
TYPC120R = "Equiv volume at 200 daPa, right ear (ml)"
TYPTECH = "Examiner"
```

```
WWPMRSR = "Math raw score"
WWPRRSR = "Reading raw score"
WWPMSSR = "Math standardized score"
WWPRSSR = "Reading standardized score"
WWPMSCSR = "Math scaled score"
WWPRSCSR = "Reading scaled score"
WWPBSCSR = "Block design scaled score"
WWPDSCSR = "Digit span scaled score"
WWPLANG = "Language used in exam"
WWPTECH = "Examiner number"
SPPQ1
      = "Surgery on chest or abdomen past 3 weeks"
SPPQ2 = "Hospitalized for heart problem past 6 wk"
SPPQ3 = "Smoked cigarette, eaten, etc in past hr"
SPPQ4 = "Cough, cold or other acute illness"
     = "Respiratory infections past 3 weeks"
SPPQ5
HXPEJ6A2 = "Position for home examination"
SPPTECH1 = "Examiner # - from spirometry data file"
SPPTRIAL = "# forced vital cap(FVC) trials attempted"
SPPPEAK = "Peak expiratory flow, largest value (ml)"
SPPFEV05 = "Forced expiratory vol(FEV),.5 sec,max-ml"
SPPFEV1 = "FEV1 at 1.0 seconds, largest value (ml)"
SPPFEV3 = "FEV3 at 3.0 seconds, largest value (ml)"
SPPFEV6 = "FEV6 at 6.0 seconds, largest value (ml)"
SPPFVC = "FVC, largest value (ml)"
SPPMMEF = "Max mid-expiratory flow(ml/sec best crv)"
SPPTYPE = "Spirometer type"
SPPREPRO = "Reproducibility code"
SPPRELIA = "Review evaluation"
SPPMANEU = "Number of acceptable trials"
SPPTIME = "Time of day test was conducted (hh:mm)"
SPPEXPIR = "Expir time of trial w/ largest FVC (sec)"
SPPFEF75 = "FEF at 75% of FVC (ml)"
SPPTEMP = "Spirometer internal temperature(Celsius)"
MYPA1 = "Times per week exercise made you sweat"
MYPA2 = "# teams/exercise programs in past year"
MYPA3 = "Hours of TV watched yesterday"
MYPB1 = "Have you smoked at least one cigarette"
MYPB2 = "Age when smoked first cigarette"
MYPB3 = "Have you smoked 100+ cigarettes in life"
MYPB4 = "Age first smoked cigarettes regularly"
MYPB5 = "Do you smoke cigarettes now"
MYPB6R = "Cigarettes smoked per day"
MYPB7R = "Years smoked reported amount"
MYPB8 = "Smoked more than # in B6 for 1+ years"
MYPB9S = "Cigarettes smoked/day when smoked most"
MYPB10
       = "Ever quit smoking for 1 year or more"
MYPB11
        = "Cigarettes smoked in the past 5 days"
MYPB12 = "Age last smoked cigarettes regularly"
```

```
MYPB13S = "Cigarettes usually smoked per day"
MYPB14 = "Quit smoking due to health problems ..."
MYPB15 = "Ever tried chewing tobacco or snuff"
MYPB16 = "Age first tried chew tobacco or snuff"
       = "Used 5+ containers chew tobacco or snuff"
MYPB17
MYPB18
       = "Age started using chew tobacco/snuff reg"
MYPB19 = "Now use chewing tobacco or snuff"
MYPB20 = "Which use now - chewing tobacco or snuff"
MYPB21AS = "Containers chewing tobacco used per week"
MYPB21CS = "Containers of snuff used per week"
MYPB22A = "Place tobacco in side or front of mouth"
MYPB22B = "Place tobacco in top or bottom of mouth"
MYPB23
       = "Containrs chew tobacco/snuff past 5 days"
MYPB24 = "Age last used chew tobacco/snuff reg"
MYPB25 = "Which last used - chewing tobacco/snuff"
MYPB26 = "Quit chew tobacco/snuff due to health..."
MYPB27A = "How many pipes smoked in past 5 days"
MYPB27B = "How many cigars smoked in past 5 days"
MYPB28 = "Age check item used in skip pattern"
MYPB29 = "Pieces of nicotine gum used past 5 days"
MYPC1A = "Age/sex check item used in skip pattern"
MYPC2
        = "Age when menstrual cycles started"
MYPC3 = "How long ago was your last period"
MYPC4 = "Age check item used in skip pattern"
MYPC5 = "Ever taken birth control pills"
MYPC6 = "Age began taking birth control pills"
MYPC7S = "How many months ago stopped BC pills"
MYPC8S
       = "How many months took birth control pills"
        = "Brand of birth control pills code"
MYPC9R
MYPC10
        = "Have you ever been pregnant"
MYPC11
        = "How many times have you been pregnant"
MYPC12
       = "Total number of live births"
MYPC13R = "Age at first live birth"
MYPC14 = "Age at the time of last live birth"
MYPC15
       = "Did you breastfeed any of your children"
MYPC16 = "How many children did you breastfeed"
MYPC17 = "Are you now pregnant"
MYPC18
       = "Month of current pregnancy"
MYPC19 = "Have you been pregnant in the past 2 yrs"
MYPC20
       = "Months since last pregnancy ended"
MYPC21
        = "Receive benefits from WIC in last 12 mo"
MYPC22
       = "Receiving benefits from WIC now"
MYPC23S = "How many months received WIC benefits"
MYPC24 = "C12 check item used in skip pattern"
MYPC25
        = "Are you now breastfeeding your child"
MYPC26
       = "Age/sex/pregnancy check item for skip"
MYPC27R = "Ever had sexual intercourse"
MYPC28
       = "Age at first sexual intercourse"
```

```
MYPD1
        = "Treated for anemia within past 3 months"
MYPD2 = "How many colds, flu, etc in past 4 weeks"
MYPD3 = "Taken antihistamine in the past 2 days"
MYPD4
     = "Taken prescription med in past 24 hrs"
     = "Taken vitamins/minerals past 24 hours"
MYPD5
MYPE1 = "How often do you eat breakfast"
MYPE2 = "Are you overweight, under, about right"
MYPE3 = "Want to weigh more, less, or stay same"
MYPE4 = "Tried to lose weight in past 12 months"
MYPE5 = "Currently trying to lose weight"
MYPE6 = "Change diet due to health past 12 months"
MYPE7A = "Diet change reason - overweight/obesity"
MYPE7B
       = "Diet change reason - high blood pressure"
MYPE7C
       = "Diet change - high blood cholesterol"
MYPE7D
        = "Diet change reason - heart disease"
MYPE7E
       = "Diet change reason - diabetes"
MYPE7F
       = "Diet change reason - allergies"
MYPE7G = "Diet change reason - ulcer"
MYPE7H
       = "Diet change reason - cancer"
MYPE7I
       = "Diet change reason - pregnancy"
MYPE7J
       = "Diet change reason - health in general"
MYPE7K = "Diet change reason - other"
MYPF1 = "Had at least 12 drinks alcohol in life"
MYPF2 = "Had at least 12 drinks in last 12 months"
MYPF3S = "# of days drank alcohol in past 12 mos"
MYPF4 = "Average drinks per day on drinking day"
MYPF5S = "# of days had 9+ drinks in past 12 mos"
MYPF6S = "# of days had 5+ drinks in past 12 mos"
MYPF7 = "Have you ever used marijuana"
MYPF8
        = "Number of times used marijuana in life"
MYPF9
        = "# of days used marijuana in past month"
MYPF10 = "Have you ever used crack or cocaine"
MYPF11
        = "Number times used crack/cocaine in life"
MYPF12 = "Days used crack/cocaine in past month"
MYPH1 = "Check item.Respondent relationship to SP"
MYPH2
        = "Reason for accepting proxy"
        = "Was SP present during interview"
MYPH3
MYPEXMNR = "Examiner ID"
       = "Chocolate milk and hot cocoa - times/mo"
FFP1AS
       = "Milk to drink or on cereal - times/month"
FFP1BS
FFP1D1
       = "Type of milk used"
FFP1ES
       = "Yogurt and frozen yogurt - times/month"
FFP1FS
        = "Ice cream, ice milk, milkshakes - times/mo"
        = "Cheese, all types - times/month"
FFP1GS
FFP1HS
        = "Pizza, calzone, lasagna - times/month"
FFP1IS
        = "Cheese dishes - times/month"
        = "Stew or soup with vegetables - times/mo"
FFP2AS
FFP2BS
        = "Spaghetti/pasta w/ tomato sauce-times/mo"
```

```
FFP2CS
       = "Bacon/sausage/processed meats - times/mo"
FFP2DS = "Liver and other organ meats - times/mo"
FFP2ES = "Beef - times/month"
FFP2FS = "Pork and ham - times/month"
       = "Shrimp, clams, etc - times/mo"
FFP2GS
FFP2HS
       = "Fish - times/month"
FFP2IS
       = "Chicken and turkey - times/month"
FFP2JS
        = "Eggs - times/month"
       = "Orange juice, etc - times/month"
FFP3AS
       = "Other fruit juices - times/momth"
FFP3BS
       = "Citrus fruits - times/month"
FFP3CS
FFP3DS
       = "Melons - times/month"
        = "Peaches, nectarines, etc - times/month"
FFP3ES
       = "Any other fruits - times/month"
FFP3FS
FFP4AS
        = "Carrots - times/month"
FFP4BS
        = "Broccoli - times/month"
FFP4CS
       = "Brussel sprouts/cauliflower - times/mo"
FFP4DS
       = "White potatoes - times/month"
FFP4ES
       = "Sweet potatoes, yams, etc - times/month"
FFP4FS
       = "Tomatoes - times/month"
FFP4GS
       = "Spinach, greens, etc - times/month"
FFP4HS
        = "Tossed salad - times/month"
FFP4IS
        = "Cabbage, cole slaw, sauerkraut-times/mo"
       = "Hot red chili peppers - times/month"
FFP4JS
FFP4KS
       = "Other peppers - times/month"
       = "Any other vegetables - times/month"
FFP4LS
        = "Beans, lentils, chickpeas - times/month"
FFP5AS
FFP5BS
       = "Peanuts, peanut butter, etc - times/mo"
FFP5CS
        = "Cereals: All-Bran, etc - times/month"
FFP5DS
        = "Cereals: Total, etc - times/month"
FFP5ES
        = "All other cold cereals - times/month"
FFP5FS
        = "Cooked, hot cereals - times/month"
FFP5GS
        = "White bread, rolls, etc - times/month"
FFP5HS
        = "Dark breads and rolls - times/month"
       = "Corn bread, muffins, tortillas-times/mo"
FFP5IS
        = "Flour tortillas - times/month"
FFP5JS
       = "Rice - times/month"
FFP5KS
       = "Salted snacks - times/month"
FFP5LS
       = "Cakes, cookies, brownies, etc - times/mo"
FFP6AS
        = "Chocolate candy and fudge - times/month"
FFP6BS
FFP6CS
        = "Hi-C, Tang, Koolaid, etc - times/month"
       = "Diet colas, diet sodas, etc - times/mo"
FFP6DS
FFP6ES
        = "Regular colas and sodas - times/month"
        = "Regular coffee - times/month"
FFP6FS
FFP6GS
        = "Regular tea - times/month"
FFP6HS
        = "Beer and lite beer - times/month"
FFP6IS
        = "Wine, etc - times/month"
FFP6JS
        = "Hard liquor - times/month"
```

```
FFP7AS = "Margarine - times/month"
FFP7BS = "Butter - times/month"
FFP7CS = "Oil/vinegar, mayonnaise, etc - times/mo"
FFP8AFC = "1st other food or beverage - specified"
FFP8AS = "1st other food or beverage - times/month"
FFP8BFC = "2nd other food or beverage - specified"
FFP8BS = "2nd other food or beverage - times/month"
FFP10 = "Respondent"
FFPEXMNR = "Examiner number"
MQPDLANG = "Language of DIS interview"
MQPDPFLG = "Depression data flag"
MQPMNFLG = "Mania data flag"
MQPHCFLG = "Hard copy flag"
MQPG01 = "G1 - DIS data flag"
MQPG02 = "G2 Lifetime depressed mood"
MQPG03 = "G3 2 years depressed mood"
MQPG04 = "G4 Tell doctor about depressed mood"
MQPG05L = "G05 Lost appetite symptom"
MQPG0501 = "G05 Tell doctor"
MQPG06L = "G06 Lost weight symptom"
MQPG0601 = "G06 Tell doctor"
MQPG07L = "G07 Gain weight symptom"
MQPG0701 = "G07 Tell doctor"
MQPDGP1L = "# Pos eating symptom-depression lifetime"
MQPGO8L = "G08 Trouble sleep symptom"
MQPG0801 = "G08 Tell doctor"
MQPG09L = "G09 Sleep too much symptom"
MQPG0901 = "G09 Tell doctor"
MQPDGP2L = "# Pos sleep symptoms-depression lifetime"
MQPG10L = "G10 Tired symptom"
MQPG1001 = "G10 Tell doctor"
MQPDGP3L = "# Pos tired symptoms-depression lifetime"
MQPG11L = "G11 Talk/move slowly symptom"
MQPG1101 = "G11 Tell doctor"
MQPG12L = "G12 Move a lot symptom"
MQPG1201 = "G12 Tell doctor"
MQPDGP4L = "# Pos movement sym-depression lifetime"
MQPG13L = "G13 Less sex symptom"
MQPG1301 = "G13 Tell doctor"
MQPG1302 = "G13-D Tell other professional"
MQPG1303 = "G13-E Take medication >=1"
MQPG1304 = "G13-F Interfere alot"
MQPDGP5L = "# Pos sexual symptom-depression lifetime"
MQPG14L = "G14 Worthless, sinful or guilty symptom"
MQPDGP6L = "# Pos guilt symptoms-depression lifetime"
MQPG15L = "G15 Concentrate symptom"
MQPG1501 = "G15 Tell doctor"
MQPG16L = "G16 Thoughts slow symptom"
```

```
MQPG1601 = "G16 Tell doctor"
MQPDGP7L = "# Pos think symptoms-depression lifetime"
MQPG17L = "G17 Thought alot about death symptom"
MQPG18L = "G18 Felt like wanted to die symptom"
MQPG19L = "G19 Thought of committing suicide symptom"
MQPG20L = "G20 Attempted suicide symptom"
MQPDGP8L = "# Pos death symptoms-depression lifetime"
MQPG21 = "G21 Check item - ask about dep spells"
MQPG22 = "G22 Feel blue & have problem together"
MQPG23 = "G23 Sure never had problem together"
MQPG24 = "G24 Not feel blue but problem together"
MQPG25 = "G25 Problem together & feeling low"
MQPG26 = "G26 Depression longest spell in weeks"
MQPG27
       = "G27 # depressed spells lifetime"
MQPG28
       = "G28 Tell doctor about depressed spells"
MQPG29
       = "G29 Tell profess about depressed spells"
MQPG30
       = "G30 Take med during depressed spells"
MQPG31
       = "G31 Depressed spells interfere w/ life"
       = "G32 Age of first depressed spell"
MQPG32
MQPG33
       = "G33 Depressed spells after death"
MQPG34 = "G34 Depressed spell only due to death"
MQPG35 = "G35 Depressed spell now"
MQPG36 = "G36 When last depressed spell end"
MQPG37 = "G37 Age last depressed spell end"
MQPG38 = "G38 Check item - ask about worst spell"
MQPG39 = "G39 Age worst depressed spell"
MQPG05W = "G05 Lost appetite worst"
MQPG06W = "G06 Lost weight worst"
MQPG07W = "G07 Gain weight worst"
MQPG08W = "G08 Trouble sleep worst"
MQPG09W = "G09 Sleep too much worst"
MQPG10W = "G10 Tired worst"
MQPG11W = "G11 Talk/move slowly worst"
MQPG12W = "G12 Move a lot worst"
MQPG13W = "G13 Less sex worst"
MQPG14W = "G14 Worthless, sinful or guilty worst"
MQPG15W = "G15 Concentrate worst"
MQPG16W = "G16 Thoughts slow worst"
MQPG17W = "G17 Thought alot about death worst"
MQPG18W = "G18 Felt like wanted to die worst"
MQPG19W = "G19 Thought of committing suicide worst"
MQPG20W = "G20 Attempted suicide worst"
MQPG41L = "G41 Excited/high symptom"
MQPG42L = "G42 More active symptom"
MQPG43L = "G43 Spending spree symptom"
MQPG44L = "G44 Strongly sexual symptom"
MQPG45L = "G45 Talked too fast symptom"
MQPG46L = "G46 Thoughts raced symptom"
```

```
MQPG47L = "G47 Special gifts symptom"
MQPG47EX = "Example of mania special powers"
MQPG48L = "G48 Slept less symptom"
MQPG49L = "G49 Easily distracted symptom"
MQPG50 = "G50 Check item - ask about mania spells"
MQPG51 = "G51 Feel high & have problems together"
MQPG52 = "G52 Sure never had problems together"
MQPG53 = "G53 Not feel high but problems together"
MQPG54 = "G54 Problems together & irritable"
MQPG55 = "G55 Mania longest spell in weeks"
MQPG56 = "G56 # mania spells lifetime"
MQPG57 = "G57 Tell doctor about mania spells"
MQPG58
       = "G58 Tell professional about mania spells"
MQPG59
       = "G59 Take medicine during mania spells"
MQPG60
       = "G60 Mania spells interfere w/ life"
       = "G61 Age of first mania spell"
MQPG61
MQPG62
       = "G62 Mania spell now"
MQPG63 = "G63 When last mania spell end"
MQPG64 = "G64 Age last mania spell end"
MQPG65 = "G65 Check item - ask about mania spells"
MQPG66 = "G66 Age worst mania spell"
MQPG42W = "G42 More active worst"
MQPG43W = "G43 Spending spree worst"
MQPG44W = "G44 Strongly sexual worst"
MQPG45W = "G45 Talked too fast worst"
MQPG46W = "G46 Thoughts raced worst"
MQPG47W = "G47 Special gifts worst"
MQPG48W = "G48 Slept less worst"
MQPG49W = "G49 Easily distracted worst"
MQPDGP1W = "# Pos eating sym-depression worst period"
MQPDGP2W = "# Pos sleep sym- depression worst period"
MQPDGP3W = "# Pos tired sym-depression worst period"
MQPDGP4W = "# Pos movement sym-depress worst period"
MQPDGP5W = "# Pos sexual sym-depression worst period"
MQPDGP6W = "# Pos guilt sym-depression worst period"
MQPDGP7W = "# Pos think sym-depression worst period"
MQPDGP8W = "# Pos death sym-depression worst period"
MQPDGPSW = "Total pos sym depression groups-worst"
MQPDYSFR = "Dysphoria for depression"
MQPDPSX1 = "Total pos sym depress + dysphoria -worst"
        = "DSMIII major depression"
MQPDEP
MQPFDDP = "Age 1st depressive symptoms w/depress DX"
MQPLDDP = "Age last depressive symptom w/depress DX"
MQPDPSX2 = "Total pos sym dep groups +dysphoria-life"
MQPMNG1W = "Pos hyper-act/sex sym-mania worst period"
MQPMNG2W = "Pos speech symptom - mania worst period"
MQPMNG3W = "Pos racing thoughts sym-mania worst pd"
MQPMNG4W = "Pos special gifts sym-mania worst period"
```

```
MQPMNG5W = "Pos less sleep sym-mania worst period"
MQPMNG6W = "Pos distractibility sym-mania worst pd"
MQPMNG7W = "Pos spending symptom-mania worst period"
MQPMNGSW = "Total pos symptom mania groups-worst"
MQPEUFOR = "One week euphoric/irritable"
MQPMNSX1 = "Tot pos sym mania groups+euphoric-worst"
MQPMANIA = "DSMIII mania"
MQPFDMN = "Age first mania symptoms with mania DX"
MQPLDMN = "Age last mania symptoms with mania DX"
MQPMNSX2 = "Tot pos sym mania gps+euphoria-lifetime"
MQPDEPSE = "DSMIII single episode major depression"
MQPFDDSE = "Age first dep with single episode dep DX"
MQPLDDSE = "Age last dep with single episode dep DX"
MQPDEPRT = "DSMIII recurrent major depression"
MQPFDDRT = "Age first depressive w/ recurrent dep DX"
MQPLDDRT = "Age last depressive w/ recurrent dep DX"
MQPDYSA = ">= 2 years depressive mood"
MQPDYSD = "# Lifetime symptoms for dysthymia"
MQPDYSTH = "DSMIII dysthymia"
MQPBIPOL = "DSMIII bipolar with mania DX"
MQPFDBI = "Age first bipolar symptoms w/ bipolar DX"
MQPLDBI = "Age last bipolar symptoms w/ bipolar DX"
MQPBIPII = "DSMIII atypical bipolar"
MQPFDBII = "Age first depressive with bipolar II DX"
MQPLDBII = "Age last depressive with bipolar II DX"
MAPA1
       = "Cigarettes smoked in the past 5 days"
MAPA2A = "Number of pipes smoked past 5 days"
MAPA2B = "Number of cigars smoked past 5 days"
MAPA3 = "Containrs chew tobacco/snuff past 5 days"
MAPA4 = "Pieces of nicotine gum in past 5 days"
MAPB1
       = "Age check item used in skip pattern"
MAPB2A = "Three children: 1st story recall"
MAPB2B = "House on fire: 1st story recall"
MAPB2C = "Fireman climbed in: 1st story recall"
MAPB2D = "Children rescued: 1st story recall"
        = "Minor injuries: 1st story recall"
MAPB2E
MAPB2F
        = "Everyone well: 1st story recall"
MAPC1
        = "Currently trying to lose weight"
MAPC2 = "Treated for anemia within past 3 months"
MAPC3
        = "How many colds, flu, etc in past 4 weeks"
MAPC4
        = "Times donated blood in past 12 months"
MAPC5
        = "How long ago was last blood donation-mos"
MAPC6
        = "Taken antihistamine in the past 2 days"
        = "Taken prescription med in past 24 hrs"
MAPC7
MAPC8
        = "Taken vitamins/minerals in past 24 hrs"
MAPD1
       = "Age check item used in skip pattern"
MAPD2A = "Three children: 2nd story recall"
MAPD2B = "House on fire: 2nd story recall"
```

```
MAPD2C
       = "Fireman climbed in: 2nd story recall"
MAPD2D = "Children rescued: 2nd story recall"
MAPD2E = "Minor injuries: 2nd story recall"
MAPD2F = "Everyone well: 2nd story recall"
MAPE1 = "Had at least 12 drinks alcohol in life"
MAPE2
        = "Had at least 12 drinks in last 12 months"
MAPE3S = "# of days drank alcohol in past 12 mos"
MAPE4
        = "Number of drinks per day on drinking day"
MAPE5S = "# of days had 9+ drinks in past 12 mos"
MAPE6S = "# of days had 5+ drinks in past 12 mos"
MAPE7 = "Ever drink 5+ drinks almost every day"
MAPE8 = "Age check item used in skip pattern"
MAPE9 = "Have you ever used marijuana"
MAPE10 = "Number of times used marijuana in life"
MAPE11
        = "# of days used marijuana past month"
MAPE12
        = "Have you ever used crack or cocaine"
MAPE13
       = "Number times used crack/cocaine in life"
MAPE14 = "# days used crack/cocaine in last month"
MAPF1
        = "Age/sex check item used in skip pattern"
MAPF2 = "Age when menstrual cycles started - yrs"
MAPF3 = "Age category menstrual cycles started"
MAPF4 = "Have you ever been pregnant"
MAPF5 = "How many times have you been pregnant"
MAPF6 = "Total number of live births"
MAPF7R = "Age at first live birth recoded - years"
MAPF8 = "Age at the time of last live birth - yrs"
MAPF9 = "Did you breastfeed any of your children"
MAPF10 = "How many children did you breastfeed"
MAPF11
       = "Age check item used in skip pattern"
MAPF12
        = "Are you now pregnant"
MAPF12R = "Pregnancy status recode"
MAPF13
       = "Month of current pregnancy"
MAPF14 = "Have you been pregnant in the last 2 yrs"
MAPF15 = "Months since last pregnancy ended"
       = "Receive benefits from WIC in last 12 mos"
MAPF16
MAPF17
       = "Receiving benefits from WIC now"
MAPF18S = "How many months received WIC benefits"
MAPF19
       = "F6 check item used in skip pattern"
MAPF20 = "Are you now breastfeeding a child"
MAPF21
       = "Have you had a period in past 12 months"
MAPF22
       = "How long ago was your last period"
MAPF23
       = "How old when had last period - years"
MAPF24
        = "Age category at last period"
MAPF25
        = "Have you had a hysterectomy"
MAPF26
       = "How old when you had hysterectomy"
MAPF27
       = "Have you had one or both ovaries removed"
MAPF28
       = "Were both ovaries removed or only one"
MAPF29 = "How old when ovary removed - years"
```

```
MAPF30 = "Ever taken birth control pills"
MAPF31 = "Age began taking birth control pills-yrs"
MAPF32S = "How many months ago stop taking BC pills"
MAPF33S = "How many months took birth control pills"
MAPF34R = "Brand of birth control pills code"
MAPF34CK = "F30-F32 check item used in skip patterns"
MAPF34A = "Ever have NORPLANT implant"
MAPF34B = "Have NORPLANT implant now"
MAPF34CS = "How many months ago NORPLANT implanted"
MAPF35
       = "F-section check item for skip pattern"
MAPF36 = "Did periods stop due to radiation/chemo"
MAPF37 = "Ever take estrogen by mouth"
MAPF38 = "Age when first took estrogen pills - yrs"
MAPF39S = "How many months ago stop estrogen pills"
MAPF40 = "How many years took estrogen pills"
MAPF41 = "Ever used estrogen cream, supp, inject"
MAPF42 = "Age first used estrogen crm, sup, inj -yrs"
MAPF43S = "Months since used estrogen crm, sup, inj"
MAPF44 = "Years used estrogen cream, supp, inject"
MAPF45 = "Ever used female hormone patches"
MAPF46 = "Age when first used hormone patches -yrs"
MAPF47S = "Months since used hormone patches"
MAPF48 = "How many years used hormone patches"
MAPF49 = "Age check item used in skip pattern"
MAPF50 = "Age at first sexual intercourse - years"
MAPF51 = "How many different sex partners ever"
MAPF52 = "Sex/F51 check item used in skip pattern"
MAPF53 = "Was this partner female or male"
MAPF54R = "How many partners have been female"
MAPF55 = "How many partners have been male"
MAPF56 = "# of different sex partners in past year"
MAPF57 = "Has doctor told you had genital herpes"
MAPH1 = "Check item.Respondent relationship to SP"
MAPH10S = "Specify other relationship to SP"
MAPH2 = "Reason for accepting proxy"
MAPH3 = "Was SP present during interview"
MAPLANG = "Instrument used for interview"
MAPEXMNR = "Interviewer number"
BDPTECH = "Examiner number"
BDPEXFLR = "Exclusion flag"
BDPSCAN = "Acceptable or rejected scan"
BDPSIDE = "Hip side that was scanned"
BDPFNARE = "Bone area of femur neck region - cm sq"
BDPFNBMC = "Bone mineral content of femur neck - gm"
BDPFNBMD = "Bone mineral density femur neck-gm/cm sq"
BDPTRARE = "Bone area of trochanter region - cm sq"
BDPTRBMC = "BMC of trochanter region - gm"
BDPTRBMD = "BMD of trochanter region - gm/cm sq"
```

```
BDPINARE = "Bone area intertrochanter region - cm sq"
BDPINBMC = "BMC of intertrochanter region - gm"
BDPINBMD = "BMD of intertrochanter region - gm/cm sq"
BDPWTARE = "Bone area Ward's triangle region - cm sq"
BDPWTBMC = "BMC of Ward's triangle region - gm"
BDPWTBMD = "BMD of Ward's triangle region - gm/cm sq"
BDPTOARE = "Bone area of total region - cm sq"
BDPTOBMC = "Bone mineral content of total region -gm"
BDPTOBMD = "Bone minrl density total region-gm/cm sq"
       = "K value for scan"
BDPK
BDPD0 = "d0 value for scan"
HXPB1 = "Age check item used in skip pattern"
HXPB2A = "Had cereal in past month"
HXPB2B = "Had fruit in past month"
HXPB2C = "Had yellow/orange vegetables in past mo"
HXPB2D
       = "Had green vegetables in past month"
HXPB2E
       = "Had meat in past month"
HXPB2F
       = "Had egg yolk or egg in past month"
HXPB2G
       = "Had combo meat/vegetable dinners past mo"
HXPB2H
       = "Had yogurt, cheese, etc in past month"
HXPB2I = "Had bread, rolls, etc in past month"
HXPB2J = "Had desserts in past month"
HXPB2K = "Had breastmilk in past month"
HXPB2L
       = "Had formula in past month"
HXPB2M
       = "Had regular cow's milk in past month"
HXPB2N
       = "Had fruit juices in past month"
HXPB20 = "Had Kool-aid, etc in past month"
HXPD1 = "Age check item used in skip pattern"
       = "Three children: 1st story recall"
HXPD2A
HXPD2B
       = "House on fire: 1st story recall"
HXPD2C
       = "Fireman climbed in: 1st story recall"
HXPD2D
       = "Children rescued: 1st story recall"
HXPD2E
        = "Minor injuries: 1st story recall"
HXPD2F
        = "Everyone well: 1st story recall"
HXPE1 = "Treated for anemia in past 3 months"
        = "How many infections in the past 4 weeks"
HXPE2
HXPE3 = "Times donated blood in past 12 months"
HXPE4 = "How long since last blood donation"
HXPE5 = "Currently trying to lose weight"
HXPE6 = "Take antihistamine in past 2 days"
HXPE7 = "Take prescription med in past 24 hours"
HXPE8 = "Take vitamins/minerals in past 24 hours"
HXPF1 = "Age check item used in skip pattern"
HXPF2A = "Three children: 2nd story recall"
HXPF2B
       = "House on fire: 2nd story recall"
HXPF2C
       = "Fireman climbed in: 2nd story recall"
HXPF2D
       = "Children rescued: 2nd story recall"
HXPF2E
       = "Minor injuries: 2nd story recall"
```

```
HXPF2F = "Everyone well: 2nd story recall"
HXPG1 = "How many cigarettes smoked past 5 days"
HXPG2A = "How many pipes smoked in the past 5 days"
HXPG2B = "How many cigars smoked in past 5 days"
HXPG3 = "Containrs chew tobacco/snuff past 5 days"
HXPG4
        = "Pieces of nicotine gum used past 5 days"
HXPH1 = "Sex check item used in skip pattern"
HXPH2 = "How old when menstrual cycles started"
HXPH3 = "Age category menstrual cycles started"
HXPH4 = "Had period in the past 12 months"
HXPH5 = "How long since last period"
HXPH6 = "Reason for not having period"
HXPH7 = "How old when you had last period"
HXPH8 = "Age category at last period"
HXPH9 = "Have you had a hysterectomy"
HXPH10 = "How old when you had hysterectomy"
HXPH11 = "Have you had one or both ovaries removed"
HXPH12 = "Were both ovaries removed or only one"
HXPH13 = "How old when ovary/ovaries were removed"
HXPH14
        = "Ever taken birth control pills"
HXPH15 = "Age first took birth control pills"
HXPH16S = "Days since stopped birth control pills"
HXPH17S = "How many months took birth control pills"
HXPH18 = "Check item used in skip pattern"
HXPH19 = "Ever take estrogen in any form"
HXPH20 = "Age when first took estrogen"
HXPH21S = "How many months ago stopped estrogen"
HXPH22 = "How many years on estrogen"
HXPLANG = "Instrument used for interview"
HXPEXMNR = "Examiner number"
        = "Are there any abdominal surgical scars"
GUPQ7
GUPQ8A1 = "Surgical scar - area 1"
GUPQ8A2 = "Surgical scar - area 2"
GUPQ8A3 = "Surgical scar - area 3"
GUPQ8A4 = "Surgical scar - area 4"
GUPQ8A5 = "Surgical scar - area 5"
GUPQ8A6 = "Surgical scar - area 6"
GUPQ18
       = "Thickness of gallbladder wall (mm)"
GUPQ24R = "Adjud. finding - largest echo clump (mm)"
GUPQ37R = "Other nonGB findings - renal - recode"
GUPQ38R = "Other nonGB findings-hepat/liver -recode"
GUPLCSTR = "Radiologist notes indicate liver cyst"
GUPLCSZE = "Other nonGB -liver cysts,size(cm,yrs4-6)"
GUPRCSTR = "Radiologist notes indicate renal cyst"
GUPRCSZE = "Other nonGB -renal cysts,size(cm,yrs4-6)"
GUPLHMGR = "Radiologist notes indicate hemangioma"
GUPCHSZE = "Other nonGB -cav hemang, size(cm,yrs4-6)"
GUPTDX1R = "Sonographer - primary finding"
```

```
GUPTDX2R = "Sonographer - secondary finding"
GUPR1ID = "Radiologist ID number - first reading"
GUPR1DX1 = "Radiologist first reading - finding 1"
GUPR1DX2 = "Radiologist first reading - finding 2"
GUPR1CNF = "Radiologist first reading - confidence"
GUPR1QLT = "Radiologist first reading - quality"
GUPR2ID = "Radiologist ID number - second reading"
GUPFDX1R = "Final adjudicated primary finding"
GUPFDX2R = "Final adjudicated secondary finding"
GUPGBPSZ = "Other nonGB - GB polyp, size(mm, yrs 4-6)"
GUPTECH = "Technician number"
CNPQ01
       = "How much sleep did you get last night"
        = "Now feeling energetic, ... exhausted"
CNPQ02
        = "Familiarity w/ computers: none, some, alot"
CNPQ03
        = "# cups caffeine coffee, etc, past 3 hrs"
CNPQ04
CNPQ05
        = "How many drinks of alcohol in past 3 hrs"
CNPQ06
        = "Which hand prefer to use for this test"
CNPQ07
        = "Simple Reaction Time Test(SRTT) complete"
CNPQ08
        = "Symbol Digit Substitution Test (SDST)"
CNPQ09
        = "Serial Digit Learning Test (SDLT)"
        = "How hard tried to perform computer test"
CNPQ10
CNPLANG = "Language used for test administration"
CNPTEMP = "Room temperature (degrees Fahrenheit)"
CNPTECH = "Examiner number"
CNPNBPH = "LOG: # of trials with preferred hand"
CNPRT01 = "SRTT: Trial 01 reaction time (msec)"
CNPRT02 = "SRTT: Trial 02 reaction time (msec)"
CNPRT03 = "SRTT: Trial 03 reaction time (msec)"
CNPRT04 = "SRTT: Trial 04 reaction time (msec)"
CNPRT05 = "SRTT: Trial 05 reaction time (msec)"
CNPRT06 = "SRTT: Trial 06 reaction time (msec)"
CNPRT07 = "SRTT: Trial 07 reaction time (msec)"
CNPRT08 = "SRTT: Trial 08 reaction time (msec)"
CNPRT09 = "SRTT: Trial 09 reaction time (msec)"
CNPRT10 = "SRTT: Trial 10 reaction time (msec)"
CNPRT11 = "SRTT: Trial 11 reaction time (msec)"
CNPRT12 = "SRTT: Trial 12 reaction time (msec)"
CNPRT13 = "SRTT: Trial 13 reaction time (msec)"
CNPRT14 = "SRTT: Trial 14 reaction time (msec)"
CNPRT15 = "SRTT: Trial 15 reaction time (msec)"
CNPRT16 = "SRTT: Trial 16 reaction time (msec)"
CNPRT17 = "SRTT: Trial 17 reaction time (msec)"
CNPRT18 = "SRTT: Trial 18 reaction time (msec)"
CNPRT19 = "SRTT: Trial 19 reaction time (msec)"
CNPRT20 = "SRTT: Trial 20 reaction time (msec)"
CNPRT21 = "SRTT: Trial 21 reaction time (msec)"
CNPRT22 = "SRTT: Trial 22 reaction time (msec)"
CNPRT23 = "SRTT: Trial 23 reaction time (msec)"
```

```
CNPRT24 = "SRTT: Trial 24 reaction time (msec)"
CNPRT25 = "SRTT: Trial 25 reaction time (msec)"
CNPRT26 = "SRTT: Trial 26 reaction time (msec)"
CNPRT27 = "SRTT: Trial 27 reaction time (msec)"
CNPRT28 = "SRTT: Trial 28 reaction time (msec)"
CNPRT29 = "SRTT: Trial 29 reaction time (msec)"
CNPRT30 = "SRTT: Trial 30 reaction time (msec)"
CNPRT31 = "SRTT: Trial 31 reaction time (msec)"
CNPRT32 = "SRTT: Trial 32 reaction time (msec)"
CNPRT33 = "SRTT: Trial 33 reaction time (msec)"
CNPRT34 = "SRTT: Trial 34 reaction time (msec)"
CNPRT35 = "SRTT: Trial 35 reaction time (msec)"
CNPRT36 = "SRTT: Trial 36 reaction time (msec)"
CNPRT37 = "SRTT: Trial 37 reaction time (msec)"
CNPRT38 = "SRTT: Trial 38 reaction time (msec)"
CNPRT39 = "SRTT: Trial 39 reaction time (msec)"
CNPRT40 = "SRTT: Trial 40 reaction time (msec)"
CNPRT41 = "SRTT: Trial 41 reaction time (msec)"
CNPRT42 = "SRTT: Trial 42 reaction time (msec)"
CNPRT43 = "SRTT: Trial 43 reaction time (msec)"
CNPRT44 = "SRTT: Trial 44 reaction time (msec)"
CNPRT45 = "SRTT: Trial 45 reaction time (msec)"
CNPRT46 = "SRTT: Trial 46 reaction time (msec)"
CNPRT47 = "SRTT: Trial 47 reaction time (msec)"
CNPRT48 = "SRTT: Trial 48 reaction time (msec)"
CNPRT49 = "SRTT: Trial 49 reaction time (msec)"
CNPRT50 = "SRTT: Trial 50 reaction time (msec)"
CNPMENRT = "SRTT summary: Mean reaction time (msec)"
CNPSDRT = "SRTT: Standard deviation, reaction times"
CNP1ERR = "SDST: Number of errors, trial 1"
CNP1LAT1 = "SDST: Latency 1, trial 1 (sec)"
CNP1LAT2 = "SDST: Latency 2, trial 1 (sec)"
CNP1LAT3 = "SDST: Latency 3, trial 1 (sec)"
CNP1LAT4 = "SDST: Latency 4, trial 1 (sec)"
CNP1LAT5 = "SDST: Latency 5, trial 1 (sec)"
CNP1LAT6 = "SDST: Latency 6, trial 1 (sec)"
CNP1LAT7 = "SDST: Latency 7, trial 1 (sec)"
CNP1LAT8 = "SDST: Latency 8, trial 1 (sec)"
CNP1LAT9 = "SDST: Latency 9, trial 1 (sec)"
CNP1TOTL = "SDST: Total latency, trial 1 (sec)"
CNPCORR1 = "SDST: # correct, latencies 2-9, trial 1"
CNPCLAT1 = "SDST: Corrected latency, trial 1 (sec)"
CNP2ERR = "SDST: Number of errors, trial 2"
CNP2LAT1 = "SDST: Latency 1, trial 2 (sec)"
CNP2LAT2 = "SDST: Latency 2, trial 2 (sec)"
CNP2LAT3 = "SDST: Latency 3, trial 2 (sec)"
CNP2LAT4 = "SDST: Latency 4, trial 2 (sec)"
CNP2LAT5 = "SDST: Latency 5, trial 2 (sec)"
```

```
CNP2LAT6 = "SDST: Latency 6, trial 2 (sec)"
CNP2LAT7 = "SDST: Latency 7, trial 2 (sec)"
CNP2LAT8 = "SDST: Latency 8, trial 2 (sec)"
CNP2LAT9 = "SDST: Latency 9, trial 2 (sec)"
CNP2TOTL = "SDST: Total latency, trial 2 (sec)"
CNPCORR2 = "SDST: # correct, latencies 2-9, trial 2"
CNPCLAT2 = "SDST: Corrected latency, trial 2 (sec)"
CNP3ERR = "SDST: Number of errors, trial 3"
CNP3LAT1 = "SDST: Latency 1, trial 3 (sec)"
CNP3LAT2 = "SDST: Latency 2, trial 3 (sec)"
CNP3LAT3 = "SDST: Latency 3, trial 3 (sec)"
CNP3LAT4 = "SDST: Latency 4, trial 3 (sec)"
CNP3LAT5 = "SDST: Latency 5, trial 3 (sec)"
CNP3LAT6 = "SDST: Latency 6, trial 3 (sec)"
CNP3LAT7 = "SDST: Latency 7, trial 3 (sec)"
CNP3LAT8 = "SDST: Latency 8, trial 3 (sec)"
CNP3LAT9 = "SDST: Latency 9, trial 3 (sec)"
CNP3TOTL = "SDST: Total latency, trial 3 (sec)"
CNPCORR3 = "SDST: # correct, latencies 2-9, trial 3"
CNPCLAT3 = "SDST: Corrected latency, trial 3 (sec)"
CNP4ERR = "SDST: Number of errors, trial 4"
CNP4LAT1 = "SDST: Latency 1, trial 4 (sec)"
CNP4LAT2 = "SDST: Latency 2, trial 4 (sec)"
CNP4LAT3 = "SDST: Latency 3, trial 4 (sec)"
CNP4LAT4 = "SDST: Latency 4, trial 4 (sec)"
CNP4LAT5 = "SDST: Latency 5, trial 4 (sec)"
CNP4LAT6 = "SDST: Latency 6, trial 4 (sec)"
CNP4LAT7 = "SDST: Latency 7, trial 4 (sec)"
CNP4LAT8 = "SDST: Latency 8, trial 4 (sec)"
CNP4LAT9 = "SDST: Latency 9, trial 4 (sec)"
CNP4TOTL = "SDST: Total latency, trial 4 (sec)"
CNPCORR4 = "SDST: # correct, latencies 2-9, trial 4"
CNPCLAT4 = "SDST: Corrected latency, trial 4 (sec)"
CNPCBEST = "SDST: Mean, 2 lowest corrected latencies"
CNPTOTRA = "SDLT: Total 0 trials"
CNP1SCOR = "SDLT: Score, trial 1"
CNP2SCOR = "SDLT: Score, trial 2"
CNP3SCOR = "SDLT: Score, trial 3"
CNP4SCOR = "SDLT: Score, trial 4"
CNP5SCOR = "SDLT: Score, trial 5"
CNP6SCOR = "SDLT: Score, trial 6"
CNP7SCOR = "SDLT: Score, trial 7"
CNP8SCOR = "SDLT: Score, trial 8"
CNPTSTOC = "SDLT summary: Trials to criterion"
CNPTTSCR = "SDLT summary: Total score"
FPPPHOTO = "Photo taken"
      = "Eye color: right eye"
FPP1A
FPP1B = "Eye color: left eye"
```

```
FPP2 = "Pupil size before dilation ... (mm)"
FPP3 = "Pupil size on camera monitor (mm)"
FPP4MIN = "Elapsed time:dark room/taking photo(min)"
FPP4SEC = "Elapsed time:dark room/taking photo(sec)"
FPPPHTG = "Photographer"
FPPEYE = "Eye"
FPP1005 = "Grader code"
FPP1020 = "Fundus"
FPP1030 = "Focus"
FPP1041 = "Field definition"
FPP1046 = "Horizontal field definition"
FPP1047 = "Vertical field definition"
FPP1050 = "Artifact present"
FPP1051 = "Type of artifact: haze"
FPP1052 = "Type of artifact: dust/dirt"
FPP1053 = "Type of artifact: lashes"
FPP1054 = "Type of artifact: arc"
FPP1055 = "Type artifact:uneven illumination,center"
FPP1056 = "Type artifact:uneven illumination, edge"
FPP1057 = "Type of artifact: central dot"
FPP1059 = "Type of artifact: other"
FPP1060 = "Gradability"
FPP1070 = "Diabetic retinopathy level"
FPP1080 = "Hemorrhages or microaneurysms"
FPP1090 = "Hard exudates"
FPP1100 = "Soft exudates"
FPP1110 = "Intraretinal microvascular abnormalities"
FPP1120 = "Venous beading"
FPP1130 = "New vessels in disc"
FPP1140 = "New vessels elsewhere"
FPP1150 = "Fibrous proliferation"
FPP1160 = "Pre-retinal or vitreous hemorrhage"
FPP1170 = "Other abnormalities"
FPP1172 = "Degeneration, retinal pigment epithelium"
FPP1173 = "Central circle RPE degeneration"
FPP1174 = "Geographic atrophy"
FPP1175 = "Central circle geographic atrophy"
FPP1176 = "Sub-retinal hemorrhage"
FPP1177 = "Central circle sub-retinal hemorrhage"
FPP1178 = "Sub-retinal fibrous scar"
FPP1179 = "Central circle sub-retinal fibrous scar"
FPP1180 = "Sensory serous (sub-retinal) detachment"
FPP1181 = "Central cir sensory serous subret detach"
FPP1182 = "Hyperpigmentation"
FPP1183 = "Central circle hyperpigmentation"
FPP1184 = "Chorioretinal abnormalities, other"
FPP1185 = "Central cir chorioretinal abnormal, other"
FPP1186 = "Peripapillary atrophy"
```

```
FPP1188 = "Branch or central artery occlusion"
FPP1189 = "Central circle branch/artery occlusion"
FPP1190 = "Branch vein occlusion"
FPP1191 = "Central circle branch vein occlusion"
FPP1192 = "Central vein occlusion"
FPP1193 = "Central circle central vein occlusion"
FPP1194 = "Significant arterio-venous nicking"
FPP1196 = "Hollenhorst plaque"
FPP1197 = "Central circle hollenhorst plaque"
FPP1198 = "Asteroid hyalosis"
FPP1199 = "Central circle asteroid hyalosis"
FPP1200 = "Nevus"
FPP1201 = "Central circle nevus"
FPP1202 = "Surface wrinkling retinopathy"
FPP1203 = "Central circ surf wrinkling retinopathy"
FPP1204 = "Abnormal disc"
FPP1205 = "Large cup-to-disc ratio"
FPP1206 = "Histoplasmosis (POHS)"
FPP1207 = "Central circle histoplasmosis (POHS)"
FPP1208 = "Clinically, macular edema, hard exudates"
FPP1209 = "Central cir macular edema, hard exudates"
FPP1210 = "Retinal detachment"
FPP1211 = "Central circle retinal detachment"
FPP1212 = "Photocoagulation treatment in arcades"
FPP1214 = "Photocoagulation treatmt outside arcades"
FPP1220 = "Other miscellaneous abnormalities"
FPP1221 = "Other misc central circle abnormalities"
FPP1228 = "Answer drusen questions"
FPP1230 = "Hard drusen"
FPP1240 = "Soft drusen"
FPP1250 = "Drusen area: grid"
FPP1260 = "Drusen area: outside"
FPP1262 = "Drusen area: central circle"
FPP1264 = "Drusen area: inner circle"
FPP1266 = "Central circle soft drusen"
FPPSURET = "Summary diabetic retinopathy score"
FPPSUMAC = "Summary age-related maculopathy score"
FPPSUDRU = "Summary drusen score"
PFPHHS = "Health status screener"
PFPRSER = "Right shoulder external rotation"
PFPLSER = "Left shoulder external rotation"
PFPRSIR = "Right shoulder internal rotation"
PFPLSIR = "Left shoulder internal rotation"
PFPUKEY = "Ability to pick up key--first trial"
PFPHKEY = "Ability to hold key--first trial"
PFPTKEY = "Time to unlock lock--first trial (sec)"
HXPBED = "Check item--bedbound (home exam only)"
PFPWC = "In wheelchair (mobile exam center only)"
```

```
PFPUPWC = "Can get up from chair/wheelchair by self"
       PFPSCOOT = "Use of arms to scoot forward"
       PFPUSTND = "Ability to stand"
       PFPTSTND = "Time to complete five stands (sec)"
       PFPNSTND = "Number of stands"
       HXPCHAIR = "Chair height--home exam only (in)"
       PFPRFLEX = "Right hip and knee flexion"
       PFPLFLEX = "Left hip and knee flexion"
       PFPSTAND = "Ability to stand without holding on"
       PFPTTAND = "Time tandem stand held (sec)"
        PFPOWALK = "Observed walking without help"
       PFPRWALK = "Able to walk alone w/out another person"
       PFPTWLKA = "Time to complete 8-ft walk, trial A(sec)"
       PFPNSTPA = "Number of steps--trial A"
       PFPTWLKB = "Time to complete 8-ft walk--trial B(sec)"
       PFPNSTPB = "Number of steps--trial B"
       PFPPAIN = "Pain reported on walking"
       PFPDEVIC = "Type of device used"
       PFPTECH = "Examiner number"
Out[3]: <IPython.core.display.HTML object>
In [4]: proc export data=EXAM
           outfile='exam.csv'
          dbms=csv
          replace;
       run;
Out[4]: <IPython.core.display.HTML object>
```