```
NOTE: Copyright (c) 1999-2001 by SAS Institute Inc., Cary, NC, USA.
NOTE: SAS (r) Proprietary Software Release 8.2 (TS2M0)
     Licensed to AGENCY FOR HEALTHCARE RESEARCH & QUALITY, Site 0040776001.
NOTE: This session is executing on the WIN_PRO platform.
         options ls=120 ps=79 nodate;
2
         ods noproctitle;
3
         /****************************
         Program:
                    c:\meps\prog\Example_L1A.sas
         Description: This example shows how to:
                     (1) Identify 2001 jobs in that began in 2000
                     (2) Identify first-reported 2000 jobs
                     (3) Update missing 2001 values with 2000 values
10
11
12
         Input Files: c:\meps\data\h40.sas7bdat (2000 Jobs)
13
                     c:\meps\data\h56.sas7bdat (2001 Jobs)
         14
15
16
         libname hc 'c:\meps\data';
NOTE: Libref HC was successfully assigned as follows:
     Engine:
     Physical Name: c:\meps\data
17
18
         title 'AHRQ MEPS DATA USERS WORKSHOP (LINKING) -- NOV/DEC 2004';
19
         title2 'Link 2000 and 2001 JOBS Files';
20
21
       proc format;
22
         value yn
23
            -9='-9 Not Asc'
            -8='-8 DK'
24
25
            -7='-7 Refised'
26
            -1='-1 Inappl'
             1=' 1 Yes'
27
             2=' 2 No';
NOTE: Format YN has been output.
         run;
30
31
         *----;
32
33
         title3 'Sample Listing, All Job Records for Persons Who Have the Same Job in 2000 and 2001';
34
         title4 'Variables of Interest Are SICKPAY, PAYDRVST, & PAYVACTN';
35
36
         data s00; set hc.h40(where=(dupersid in('80001021','80005018','80005025','80006012',
37
           '80006029') & rn in(1,2))); YEAR=2000;
38
         run;
NOTE: There were 10 observations read from the data set HC.H40.
     WHERE dupersid in ('80001021', '80005018', '80005025', '80006012', '80006029') and rn in (1, 2);
NOTE: The data set WORK.S00 has 10 observations and 89 variables.
         proc sort; by dupersid jobsn rn; run;
```

```
NOTE: There were 10 observations read from the data set WORK.S00.
NOTE: The data set WORK.S00 has 10 observations and 89 variables.
40
41
          data s01; set hc.h56(where=(dupersid in('80001021','80005018','80005025','80006012',
42
            '80006029'))); YEAR=2001;
43
          run;
NOTE: There were 15 observations read from the data set HC.H56.
     WHERE dupersid in ('80001021', '80005018', '80005025', '80006012', '80006029');
NOTE: The data set WORK.S01 has 15 observations and 84 variables.
44
          proc sort; by dupersid jobsn rn; run;
NOTE: There were 15 observations read from the data set WORK.S01.
NOTE: The data set WORK.S01 has 15 observations and 84 variables.
46
          data; set
```

```
The SAS System
47
             s00
48
             s01; by dupersid jobsn;
49
            label dupersid=' ';
                                       /* drop label for print output */
50
NOTE: There were 10 observations read from the data set WORK.S00.
NOTE: There were 15 observations read from the data set WORK.S01.
NOTE: The data set WORK.DATA1 has 25 observations and 91 variables.
51
          proc print; by dupersid;
52
            var year rn jobsn subtype stillat sickpay--payvactn;
53
NOTE: There were 25 observations read from the data set WORK.DATA1.
NOTE: The PROCEDURE PRINT printed page 1.
54
55
56
          title3 '2001 Current Main Jobs that Began in 2000';
57
58
59
                    /* Identify 2001 CMJs (panel 5, rn 3) that began in 2000 */
60
          data cmj01; set hc.h56(keep=dupersid panel rn jobsn subtype stillat sickpay--payvactn);
61
            if panel=5 & rn=3 & subtype=1 & stillat=1;
62
          run;
NOTE: There were 61265 observations read from the data set HC.H56.
NOTE: The data set WORK.CMJ01 has 4162 observations and 9 variables.
63
          proc sort; by dupersid jobsn rn; run;
NOTE: There were 4162 observations read from the data set WORK.CMJ01.
NOTE: The data set WORK.CMJ01 has 4162 observations and 9 variables.
64
65
          title4 '2001 (Panel 5 Round 3) Records';
66
          proc freq; tables
67
             sickpay--payvactn/missing;
68
             format sickpay--payvactn yn.;
69
NOTE: There were 4162 observations read from the data set WORK.CMJ01.
NOTE: The PROCEDURE FREQ printed page 2.
70
          proc print data=cmj01(obs=60);
             var dupersid panel rn jobsn subtype stillat sickpay--payvactn;
71
72
          run;
NOTE: There were 60 observations read from the data set WORK.CMJ01.
NOTE: The PROCEDURE PRINT printed page 3.
73
74
                   /* Identify newly-reported 2000 CMJs (panel 5, rn 1,2) */
75
          data cmj00; set hc.h40(keep=dupersid panel rn jobsn subtype stillat sickpay--payvactn);
```

```
76
            if panel=5 & rn in(1,2) & subtype=1 & stillat=-1;
77
          run;
NOTE: There were 44935 observations read from the data set HC.H40.
NOTE: The data set WORK.CMJ00 has 5962 observations and 9 variables.
78
          proc sort; by dupersid jobsn rn; run;
NOTE: There were 5962 observations read from the data set WORK.CMJ00.
NOTE: The data set WORK.CMJ00 has 5962 observations and 9 variables.
79
80
          title4 '2000 (Panel 5 Round 1,2) Records';
          proc freq; tables
81
            sickpay--payvactn/missing;
83
            format sickpay--payvactn yn.;
84
NOTE: There were 5962 observations read from the data set WORK.CMJ00.
NOTE: The PROCEDURE FREQ printed page 4.
          proc print data=cmj00(obs=60);
85
86
            var dupersid panel rn jobsn subtype stillat sickpay--payvactn;
```

```
3
                                                     The SAS System
87
          run;
NOTE: There were 60 observations read from the data set WORK.CMJ00.
NOTE: The PROCEDURE PRINT printed page 5.
88
89
                    /* Concatenate records from both years */
          data; set
90
91
             cmj00(in=a)
92
            cmj01(in=b); by dupersid jobsn;
93
NOTE: There were 5962 observations read from the data set WORK.CMJ00.
NOTE: There were 4162 observations read from the data set WORK.CMJ01.
NOTE: The data set WORK.DATA2 has 10124 observations and 9 variables.
94
          title4 'Records from Both Years';
95
96
          proc print data= last (obs=60);
97
            var dupersid panel rn jobsn subtype stillat sickpay--payvactn;
98
NOTE: There were 60 observations read from the data set WORK.DATA2.
NOTE: The PROCEDURE PRINT printed page 6.
99
100
                    /* Merge records from both years, rename 2000 variables*/
101
          data new; merge
102
             cmj01(in=a)
103
             cmj00(in=b rename=(sickpay=SICKPAYX paydrvst=PAYDRVSTX payvactn=PAYVACTNX)
104
              drop=stillat);
                                            /* drop STILLAT here so it doesn't overwrite 2001 value */
105
             by dupersid jobsn; if a & b;
106
             drop rn;
107
            label
108
               SICKPAYX = 'SICKPAY from First-Reported Round'
109
               PAYDRVSTX='PAYDRVST from First-Reported Round
110
               PAYVACTNX='PAYVACTN from First-Reported Round';
111
          run;
NOTE: There were 4162 observations read from the data set WORK.CMJ01.
NOTE: There were 5962 observations read from the data set WORK.CMJ00.
NOTE: The data set WORK.NEW has 4161 observations and 11 variables.
112
113
          title4 'New Variables';
114
          proc print data=_last_(obs=60);
115
             var dupersid panel jobsn subtype stillat sickpayx paydrvstx payvactnx;
116
NOTE: There were 60 observations read from the data set WORK.NEW.
NOTE: The PROCEDURE PRINT printed page 7.
117
118
          proc freq; tables
```

```
119 sickpayx *sickpay

120 paydrvstx*paydrvst

121 payvactnx*payvactn/list missing;

122 format _numeric_ yn.;

123 run;
```

NOTE: There were 4161 observations read from the data set WORK.NEW. NOTE: The PROCEDURE FREQ printed page 8.

 ${\tt NOTE: SAS \ Institute \ Inc., \ SAS \ Campus \ Drive, \ Cary, \ NC \ USA \ 27513-2414}$

Sample Listing, All Job Records for Persons Who Have the Same Job in 2000 and 2001 Variables of Interest Are SICKPAY, PAYDRVST, & PAYVACTN

DUPERSID=80001021											
Obs	YEAR	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN			
1	2000	1	1	5	-1	-1	-1	-1			
2	2000	2	1	1	-1	2	-1	1			
3	2001	_	1				-1	-1			
4	2001	4	1	1 1	1 1	-1 -1	-1 -1	-1			
5	2001	5	1	1	1	-1	-1	-1			
				DUPERS	ID=80005018						
Obs	YEAR	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN			
6	2000	1	1	1	-1	1	1	1			
7	2000	2	1		1	-1	-1	-1			
8	2001	3	1	1	1	-1		-1			
9	2001	4	1	1 1	1	-1	-1	-1			
10	2001			3		-1		-1			
10	2001	3	_	3	2	1	_	±			
				DIIDEDC	TD-0000E03E						
				DUPERS	ID-80003023						
Obs	YEAR	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN			
11	2000	1	1	1	-1	1	1	1			
12	2000	2	1	1	1	-1	-1	-1			
13	2001	3	1	1	1	-1	-1	-1			
14	2001	4		1	1			-1			
15	2001	5		1	1	-1 -1	-1	-1			
13	2001	3	_	-	-	-	-	-			
				DUPERS	ID=80006012						
Obs	YEAR	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN			
16	2000	1	1	1	-1	1	2	1			
17	2000	2	1	1	-1 1	_1	_1 _1	-1			
18	2001	3		1	1	-1	_1	-1			
19	2001	4	1	1	1	-1	-1 -1	-1			
20	2001			1		-1		-1			
20	2001	5	Τ.	_	1	-1	-1	-1			
				DIIDEDC	TD-00006030						
				DOREKS	±D-00000029						
Obs	YEAR	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN			
21	2000	1	1	1	-1	-1	-1	-1			
22	2000	2	1	1	1	-1	-1	-1			
23	2001	3	1	1	1	-1	-1	-1			
24	2001	4	1	1	1	-1		-1			
25	2001	5	1	1	1	-1	-1	-1			
25	2001	ر	_	1	1	-1	-1	±			

2001 Current Main Jobs that Began in 2000 2001 (Panel 5 Round 3) Records

DOES PERSON HAVE PAID SICK LEAVE

			Cumulative	Cumulative
SICKPAY	Frequency	Percent	Frequency	Percent
-1 Inappl	4162	100.00	4162	100.00

IS THERE PAID SICK LEAVE FOR DR'S VISITS

			Cumulative	Cumulative
PAYDRVST	Frequency	Percent	Frequency	Percent
1 - 1	41.60	100.00	41.60	100.00
-1 Inappl	4162	100.00	4162	100.00

DOES PERSON GET PAID VACATION

			Cumulative	Cumulative
PAYVACTN	Frequency	Percent	Frequency	Percent
-1 Inappl	4162	100.00	4162	100.00

Link 2000 and 2001 JOBS Files 2001 Current Main Jobs that Began in 2000 2001 (Panel 5 Round 3) Records

Obs	DUPERSID	PANEL	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN
1	80001021	5	3	1	1	1	-1	-1	-1
2	80005018	5	3	1	1	1	-1	-1	-1
3	80005025	5	3	1	1	1	-1	-1	-1
4	80006012	5	3	1	1	1	-1	-1	-1
5	80006029	5	3	1	1	1	-1	-1	-1
6	80007015	5	3	1	1	1	-1	-1	-1
7	80009012	5	3	1	1	1	-1	-1	-1
8	80009029	5	3	1	1	1	-1	-1	-1
9	80010013	5	3	1	1	1	-1	-1	-1
10	80010020	5	3	2	1	1	-1	-1	-1
11	80011014	5	3	1	1	1	-1	-1	-1
12	80012024	5	3	1	1	1	-1	-1	-1
13	80013014	5	3	1	1	1	-1	-1	-1
14	80016014	5	3	1	1	1	-1	-1	-1
15	80016021	5	3	1	1	1	-1	-1	-1
16	80016038	5	3	1	1	1	-1	-1	-1
17	80017015	5	3	1	1	1	-1	-1	-1
18	80017022	5	3	1	1	1	-1	-1	-1
19	80018021	5	3	1	1	1	-1	-1	-1
20	80020016	5	3	1	1	1	-1	-1	-1
21	80021014	5	3	1	1	1	-1	-1	-1
22	80021021	5	3	1	1	1	-1	-1	-1
23	80022010	5	3	1	1	1	-1	-1	-1
24	80022027	5	3	1	1	1	-1	-1	-1
25	80024012	5	3	1	1	1	-1	-1	-1
26	80024029	5	3	1	1	1	-1	-1	-1
27	80026018	5	3	1	1	1	-1	-1	-1
28	80026025	5	3	1	1	1	-1	-1	-1
29	80027011	5	3	1	1	1	-1	-1	-1
30	80027028	5	3	1	1	1	-1	-1	-1
31	80028025	5	3	1	1	1	-1	-1	-1
32	80031017	5	3	1	1	1	-1	-1	-1
33	80031024	5	3	1	1	1	-1	-1	-1
34	80031039	5	3	1	1	1	-1	-1	-1
35	80032015	5	3	1	1	1	-1	-1	-1
36	80032022	5	3	2	1	1	-1	-1	-1
37	80034015	5	3	1	1	1	-1	-1	-1
38	80034039	5	3	1	1	1	-1	-1	-1
39	80035028	5	3	2	1	1	-1	-1	-1
40	80036018	5	3	1	1	1	-1	-1	-1
41	80036025	5	3	1	1	1	-1	-1	-1
42	80037031	5	3	1	1	1	-1	-1	-1
43	80038019	5	3	1	1	1	-1	-1	-1
44	80038026	5	3	1	1	1	-1	-1	-1
45	80040017	5	3	1	1	1	-1	-1	-1
46	80041010	5	3	1	1	1	-1	-1	-1
47	80042011	5	3	1	1	1	-1	-1	-1
48	80043014	5	3	1	1	1	-1	-1	-1
49	80043021	5	3	1	1	1	-1	-1	-1
50	80048016	5	3	2	1	1	-1	-1	-1

51	80049025	5	3	1	1	1	-1	-1	-1
52	80055018	5	3	1	1	1	-1	-1	-1
53	80057011	5	3	1	1	1	-1	-1	-1
54	80061037	5	3	1	1	1	-1	-1	-1
55	80062024	5	3	1	1	1	-1	-1	-1
56	80064011	5	3	1	1	1	-1	-1	-1
57	80064028	5	3	1	1	1	-1	-1	-1
58	80064035	5	3	1	1	1	-1	-1	-1
59	80064065	5	3	2	1	1	-1	-1	-1
60	80064078	5	3	1	1	1	-1	-1	-1

2001 Current Main Jobs that Began in 2000 2000 (Panel 5 Round 1,2) Records

DOES PERSON HAVE PAID SICK LEAVE

				Cumulative	Cumulative
	SICKPAY	Frequency	Percent	Frequency	Percent
-9	Not Asc	13	0.22	13	0.22
-8	DK	145	2.43	158	2.65
-7	Refised	16	0.27	174	2.92
-1	Inappl	660	11.07	834	13.99
1	Yes	2880	48.31	3714	62.29
2	No	2248	37.71	5962	100.00

IS THERE PAID SICK LEAVE FOR DR'S VISITS

				Cumulative	Cumulative
	PAYDRVST	Frequency	Percent	Frequency	Percent
-9	Not Asc	1	0.02	1	0.02
-8	DK	80	1.34	81	1.36
-1	Inappl	3082	51.69	3163	53.05
1	Yes	2471	41.45	5634	94.50
2	No	328	5.50	5962	100.00

DOES PERSON GET PAID VACATION

			Cumulative	Cumulative
PAYVACTN	Frequency	Percent	Frequency	Percent
-9 Not Asc	13	0.22	13	0.22
-8 DK	118	1.98	131	2.20
-7 Refised	17	0.29	148	2.48
-1 Inappl	660	11.07	808	13.55
1 Yes	3400	57.03	4208	70.58
2 No	1754	29.42	5962	100.00

AHRQ MEPS DATA USERS WORKSHOP (LINKING) -- NOV/DEC 2004 Link 2000 and 2001 JOBS Files 2001 Current Main Jobs that Began in 2000

2000 (Panel 5 Round 1,2) Records

Obs	DUPERSID	PANEL	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN
1	80001021	5	2	1	1	-1	2	-1	1
2	80005018	5	1	1	1	-1	1	1	1
3	80005025	5	1	1	1	-1	1	1	1
4	80005032	5	2	1	1	-1	2	-1	2
5	80006012	5	1	1	1	-1	1	2	1
6	80006029	5	1	1	1	-1	-1	-1	-1
7	80007015	5	1	1	1	-1	1	1	1
8	80009012	5	1	1	1	-1	1	2	2
9	80009029	5	1	1	1	-1	2	-1	2
10	80010013	5	1	1	1	-1	1	1	1
11	80010020	5	1	1	1	-1	1	1	1
12	80010020	5	2	2	1	-1	2	-1	2
13	80011014	5	1	1	1	-1	1	1	1
14	80012024	5	1	1	1	-1	2	-1	1
15	80013014	5	1	1	1	-1	2	-1	2
16	80014019	5	1	1	1	-1	1	1	1
17	80014026	5	1	1	1	-1	2	-1	1
18	80016014	5	1	1	1	-1	1	1	1
19	80016021	5	1	1	1	-1	1	1	1
20	80016038	5	1	1	1	-1	1	1	1
21	80017015	5	1	1	1	-1	1	1	1
22	80017022	5	1	1	1	-1	1	1	1
23	80017039	5	2	1	1	-1	2	-1	2
24	80018014	5	1	1	1	-1	-1	-1	-1
25	80018021	5	1	1	1	-1	1	1	1
26	80020016	5	1	1	1	-1	1	1	1
27	80020023	5	1	1	1	-1	1	1	1
28	80021014	5	1	1	1	-1	2	-1	1
29	80021021	5	2	1	1	-1	2	-1	-8
30	80022010	5	1	1	1	-1	-1	-1	-1
31	80022027	5	1	1	1	-1	2	-1	2
32	80024012	5	1	1	1	-1	1	1	1
33	80024029	5	1	1	1	-1	2	-1	2
34	80026018	5	1	1	1	-1	2	-1	1
35	80026025	5	1	1	1	-1	2	-1	2
36	80027011	5	1	1	1	-1	2	-1	1
37	80027028	5	1	1	1	-1	1	1	1
38	80028016	5	1	1	1	-1	1	1	1
39	80028025	5	1	1	1	-1	1	2	1
40	80029016	5	1	1	1	-1	2	-1	2
41	80031017	5	1	1	1	-1	2	-1	1
42	80031024	5	1	1	1	-1	2	-1	2
43	80031039	5	1	1	1	-1	1	1	1
44	80032015	5	1	1	1	-1	1	1	1
45	80032022	5	1	1	1	-1	1	1	1
46	80032022	5	2	2	1	-1	1	-8	1
47	80034015	5	1	1	1	-1	1	1	1
48	80034022	5	1	1	1	-1	1	1	1
49	80034039	5	2	1	1	-1	1	1	1

50	80035011	5	1	1	1	-1	2	-1	2
51	80035011	5	2	2	1	-1	1	1	1
52	80035028	5	1	1	1	-1	2	-1	2
53	80035028	5	2	2	1	-1	2	-1	2
54	80036018	5	1	1	1	-1	-1	-1	-1
55	80036025	5	1	1	1	-1	1	1	1
56	80037031	5	2	1	1	-1	1	2	1
57	80038019	5	1	1	1	-1	1	1	1
58	80038026	5	1	1	1	-1	1	1	1
59	80038033	5	1	1	1	-1	2	-1	2
60	80040017	5	1	1	1	-1	1	1	1

2001 Current Main Jobs that Began in 2000 Records from Both Years

Obs	DUPERSID	PANEL	RN	JOBSN	SUBTYPE	STILLAT	SICKPAY	PAYDRVST	PAYVACTN
1	80001021	5	2	1	1	-1	2	-1	1
2	80001021	5	3	1	1	1	-1	-1	-1
3	80005018	5	1	1	1	-1	1	1	1
4	80005018	5	3	1	1	1	-1	-1	-1
5	80005025	5	1	1	1	-1	1	1	1
6	80005025	5	3	1	1	1	-1	-1	-1
7	80005032	5	2	1	1	-1	2	-1	2
8	80006012	5	1	1	1	-1	1	2	1
9	80006012	5	3	1	1	1	-1	-1	-1
10	80006029	5	1	1	1	-1	-1	-1	-1
11	80006029	5	3	1	1	1	-1	-1	-1
12	80007015	5	1	1	1	-1	1	1	1
13	80007015	5	3	1	1	1	-1	-1	-1
14	80009012	5	1	1	1	-1	1	2	2
15	80009012	5	3	1	1	1	-1	-1	-1
16	80009029	5	1	1	1	-1	2	-1	2
17	80009029	5	3	1	1	1	-1	-1	-1
18	80010013	5	1	1	1	-1	1	1	1
19	80010013	5	3	1	1	1	-1	-1	-1
20	80010013	5	1	1	1	-1	1	1	1
21	80010020	5	2	2	1	-1	2	-1	2
22	80010020	5	3	2	1	1	-1	-1	-1
23	80010020	5	1	1	1	-1	1	1	1
24	80011014	5	3	1	1	1	-1	-1	-1
25	80011014	5	1	1	1	-1	2	-1 -1	1
26	80012024	5	3	1	1	1	-1	-1 -1	-1
27	80012024	5	1	1	1	-1	2	-1 -1	2
28	80013014	5	3	1	1	1	-1	-1 -1	-1
29	80013014	5	1	1	1	-1	1	1	1
30	80014019	5	1	1	1	-1 -1	2	-1	1
31	80014026	5 5	1	1	1	-1 -1	1	-1 1	1
31 32	80016014	5 5	3	1	1	-1 1	_1 _1	_1 _1	_1 _1
32	80016014	5 5	1	1	1	-1	-1 1	-1 1	-1 1
34	80016021	5 5	3	1	1	1	-1	-1	-1
35	80016021	5	1	1	1	-1	1	-1 1	1
35 36	80016038	5	3	1	1	1	-1	-1	-1
30 37	80018038	5	1	1	1	-1	1	-1 1	1
38	80017015	5 5	3	1	1	-1 1	-1	-1	-1
38	80017015	5 5		1	1	-1	-1 1	-1 1	
	80017022	5 5	1 3	1	1	-1 1	-1	-1	1 -1
40		5 5	2	1	1	-1	-1 2	-1 -1	
41 42	80017039	5 5	1	1	1		-1	-1 -1	2 -1
	80018014	5 5	1	1	1	-1	-1 1	-1 1	-1 1
43	80018021					-1			
44	80018021	5	3	1	1	1	-1	-1	-1
45	80020016	5	1	1	1	-1	1	1	1
46	80020016	5	3	1	1	1	-1	-1	-1
47	80020023	5	1	1	1	-1	1	1	1
48	80021014	5	1	1	1	-1	2	-1	1
49	80021014	5	3	1	1	1	-1	-1	-1

50	80021021	5	2	1	1	-1	2	-1	-8
51	80021021	5	3	1	1	1	-1	-1	-1
52	80022010	5	1	1	1	-1	-1	-1	-1
53	80022010	5	3	1	1	1	-1	-1	-1
54	80022027	5	1	1	1	-1	2	-1	2
55	80022027	5	3	1	1	1	-1	-1	-1
56	80024012	5	1	1	1	-1	1	1	1
57	80024012	5	3	1	1	1	-1	-1	-1
58	80024029	5	1	1	1	-1	2	-1	2
59	80024029	5	3	1	1	1	-1	-1	-1
60	80026018	5	1	1	1	-1	2	-1	1

2001 Current Main Jobs that Began in 2000 New Variables

Obs	DUPERSID	PANEL	JOBSN	SUBTYPE	STILLAT	SICKPAYX	PAYDRVSTX	PAYVACTNX
1	80001021	5	1	1	1	2	-1	1
2	80005018	5	1	1	1	1	1	1
3	80005025	5	1	1	1	1	1	1
4	80006012	5	1	1	1	1	2	1
5	80006029	5	1	1	1	-1	-1	-1
6	80007015	5	1	1	1	1	1	1
7	80009012	5	1	1	1	1	2	2
8	80009029	5	1	1	1	2	-1	2
9	80010013	5	1	1	1	1	1	1
10	80010020	5	2	1	1	2	-1	2
11	80011014	5	1	1	1	1	1	1
12	80012024	5	1	1	1	2	-1	1
13	80013014	5	1	1	1	2	-1	2
14	80016014	5	1	1	1	1	1	1
15	80016021	5	1	1	1	1	1	1
16	80016038	5	1	1	1	1	1	1
17	80017015	5	1	1	1	1	1	1
18	80017022	5	1	1	1	1	1	1
19	80018021	5	1	1	1	1	1	1
20	80020016	5	1	1	1	1	1	1
21	80021014	5	1	1	1	2	-1	1
22	80021014	5	1	1	1	2	-1	-8
23	80022010	5	1	1	1	-1	-1	-1
24	80022017	5	1	1	1	2	-1	2
25	80022027	5	1	1	1	1	1	1
26	80024012	5	1	1	1	2	-1	2
27	80024029	5	1	1	1	2	-1	1
28	80026025	5	1	1	1	2	-1	2
29	80027011	5	1	1	1	2	-1	1
30	80027011	5	1	1	1	1	1	1
31	80027028	5	1	1	1	1	2	1
32	80031017	5	1	1	1	2	-1	1
33	80031017	5	1	1	1	2	-1	2
34	80031024	5	1	1	1	1	1	1
35	80031039	5	1	1	1	1	1	1
36	80032013	5	2	1	1	1	-8	1
37	80032022	5	1	1	1	1	1	1
38	80034013	5	1	1	1	1	1	1
39	80035028	5	2	1	1	2	-1	2
40	80035028	5	1	1	1	-1	-1 -1	-1
41	80036018	5	1	1	1	1	1	1
42	80030025	5	1	1	1	1	2	1
43	80037031	5	1	1	1	1	1	1
43		5	1	1			1	
44 45	80038026	5 5	1	1	1 1	1 1	1	1 1
	80040017							
46	80041010	5	1	1	1	2	-1	2
47	80042011	5	1	1	1	-1	-1	-1
48	80043014	5	1	1	1	1	1	1
49	80043021	5	1	1	1	2	-1	1

50	80048016	5	2	1	1	-1	-1	-1
51	80049025	5	1	1	1	2	-1	2
52	80055018	5	1	1	1	2	-1	1
53	80057011	5	1	1	1	1	1	1
54	80061037	5	1	1	1	2	-1	2
55	80062024	5	1	1	1	-1	-1	-1
56	80064011	5	1	1	1	2	-1	2
57	80064028	5	1	1	1	1	1	1
58	80064035	5	1	1	1	2	-1	2
59	80064065	5	2	1	1	2	-1	2
60	80064078	5	1	1	1	2	-1	2

2001 Current Main Jobs that Began in 2000 New Variables

SICKPAYX	SICKPAY	Frequency	Percent	Cumulative Frequency	Percent
-9 Not Asc	-1 Inappl	8	0.19	8	0.19
-8 DK	-1 Inappl	89	2.14	97	2.33
-7 Refised	-1 Inappl	7	0.17	104	2.50
-1 Inappl	-1 Inappl	519	12.47	623	14.97
1 Yes	-1 Inappl	2241	53.86	2864	68.83
2 No	-1 Inappl	1297	31.17	4161	100.00
				~ 1	~ 1
DATEDITORIE	DAUDDUGE			Cumulative	
				Frequency	
-9 Not Asc		1			0.02
-8 DK		59	1.42	60	1.44
-1 Inappl	-1 Inappl	1920	46.14	1980	47.58
1 Yes	-1 Inappl	1928	46.34	3908	93.92
2 No	-1 Inappl	253	6.08	4161	100.00
				Cumulative	Cumulative
PAYVACTNX	PAYVACTN	Frequency	Percent	Frequency	Percent
-9 Not Asc	-1 Inappl	8	0.19	8	0.19
-8 DK	-1 Inappl	68	1.63	76	1.83
-7 Refised	-1 Inappl	8	0.19	84	2.02
-1 Inappl	-1 Inappl	519	12.47	603	14.49
1 Yes	-1 Inappl	2588	62.20	3191	76.69
2 No	-1 Inappl	970	23.31	4161	100.00