

# NEPAL LABOUR FORCE SURVEY 1998-99

## SPECIFICATION OF DERIVED DATA ITEMS

Assumes:

- (a) The data file is "clean".
- (b) Codes "9" or "99" or "999" are used to identify missing data.
- (c) All derived items set to blank or zero initially.
- (d) Check should be made after derivation to ensure that all records have valid codes for derived items.

Two derived items which apply to all persons aged 5 years or more are:

USTAT (Usual economic status)

- 1 = Usually employed
- 2 = Usually unemployed  
*Sub-total 1-2 is "usually active"*
- 3 = Usually inactive
- 4 = Usual status unknown

CSTAT (Current economic status)

- 1 = Currently fully employed
- 2 = Currently visibly underemployed
- 3 = Currently employed but status unknown  
*Sub-total 1-3 is the Currently employed*
- 4 = Currently unemployed (seeking work)
- 5 = Currently unemployed (not seeking work)
- 6 = Currently unemployed (status unknown)  
*Sub-total 4-6 is the Currently unemployed*  
*Sub-total 1-6 is the Currently active*
- 7 = Currently inactive (student)
- 8 = Currently inactive (household duties)
- 9 = Currently inactive (old/sick)
- 10 = Currently inactive (disabled)
- 11 = Currently inactive (other)
- 12 = Currently inactive (but not stated)  
*Sub-total 7-12 is the Currently inactive*
- 13 = Current status unknown

The remaining derived items relate only to the usually economically active USTAT = [1-2] and the currently economically active CSTAT = [1-6]

UJOBST (usual status in employment)

- 1 = Paid employee
- 2 = Self-employed, with regular paid employees
- 3 = Self-employed, without regular paid employees
- 4 = Contributing family member without pay
- 5 = Other  
*Sub-total 2-5 is Self-employed*
- 6 = Never worked
- 7 = Not stated

CJOBST (current status in employment)

- 1 = Paid employee
- 2 = Self-employed, with regular paid employees
- 3 = Self-employed, without regular paid employees
- 4 = Contributing family member without pay
- 5 = Other

*Sub-total 2-5 is Self-employed*

6 = Never worked

7 = Not stated

USECTOR (usual institutional sector)

1 = Government

2 = Public corporation

*Sub-total 1-2 is "Public sector"*

3 = NGO/INGO

4 = Private registered company

5 = Private unregistered organisation

6 = Other

*Sub-total 3-6 is "Private"*

7 = Never worked before

8 = Not stated

CSECTOR (current institutional sector)

1 = Government

2 = Public corporation

*Sub-total 1-2 is "Public sector"*

3 = NGO/INGO

4 = Private registered company

5 = Private unregistered organisation

6 = Other

*Sub-total 3-6 is "Private"*

7 = Never worked before

8 = Not stated

UOCC (usual occupation), COCC (current occupation)

see ISCO-88

888 = Never worked

998 = Did not work

UIND (usual industry), CIND (current industry)

See ISIC-Rev 3

88 = Never worked

UFORMAL (whether in informal sector - usual status)

1 = in agriculture

2 = in non-agriculture informal sector

3 = in non-agricultural other sectors

4 = Never worked before

5 = Not stated

CFORMAL (whether in informal sector - current status)

1 = in agriculture

2 = in non-agriculture informal sector

3 = in non-agricultural other sectors

4 = Never worked before

5 = Not stated

UFORMEMP (Number of regular paid employees in informal sector or business--- for usual status in informal sector only)

1 = No regular paid employees

2 = One to four paid employees

3 = Five to nine paid employees

CFORMEMP (Number of regular paid employees in informal sector or business--- for current status in informal sector only)

sector only)

1 = No regular paid employees

2 = One to four paid employees

3 = Five to nine paid employees

PAYFREQ (Applies to employed paid employees only)

1 = Daily

2 = Weekly

3 = Monthly

4 = Other time-rated

5 = Piece rate

9 = Not stated

ERNGCASH – Monthly earnings in cash

ERNGKIND – Monthly earnings in kind

ERNGTOTL – Total monthly earnings

SECHRS – Number of hours in other jobs

USTAT

Seq	IF	Derived item	Comment
1	Q58>=180 and Q54>=Q55	USTAT=1	Employed
2	Q58>=180 and Q54<Q55	USTAT=2	Unemployed
3	Q58<180	USTAT=3	Inactive
4	Q54=999	USTAT=4	Unknown
5	Q55=999	USTAT=4	Unknown
6	Q56=999	USTAT=4	Unknown
7	Q58=999	USTAT=4	Unknown

CSTAT

Seq	IF	Derived item	Comment
1	Q16>=40	CSTAT=1	Full empl.
2	Q16=[1 to 39] and Q37=[07 to 13]	CSTAT=1	Full empl
3	Q16=0 and Q19=1 and Q37=[07 to 13]	CSTAT=1	Full empl
3a*	Q16=0 and Q19=1 and Q37=[01 to 06]	CSTAT=2	Under empl
4	Q16=0 and Q20=1 and Q24=[1,2,3,5,9] and Q37=[07 to 13]	CSTAT=1	Full empl
5	Q16=0 and Q20=1 and Q24=[1,2,3,5,9] and Q37=[01 to 06]	CSTAT=2	Under empl
6	Q16=0 and Q20=1 and Q24=4	CSTAT=13	Status unknown (see #5)
7	Q16=[1 to 39] and Q37=[01 to 06]	CSTAT=2	Underempl.
8*	Q16=777	CSTAT=3	Empl but status unknown (see #4)
12	Q16=[0 to 39] and Q37=99	CSTAT=3	Empl but status unknown
13	Q46=1	CSTAT=4	Seeking work
14	Q46=2 and Q51=[1 to 4,6]	CSTAT=5	Unempl (passive)

15	Q45=1 and Q46=9	CSTAT=6	Unempl. (unknown)
16	Q46=2 and Q51=[9]	CSTAT=6	Unempl. (unknown)
17	Q45=2 and Q53=1	CSTAT=7	Student
18	Q46=2 and Q51=[5] and Q53=1	CSTAT=7	Student
19	Q45=2 and Q53=2	CSTAT=8	Household duties
20	Q46=2 and Q51=[5] and Q53=2	CSTAT=8	Household duties
21	Q45=2 and Q53=3	CSTAT=9	Old, sick
22	Q46=2 and Q51=[5] and Q53=3	CSTAT=9	Old, sick
23	Q45=2 and Q53=4	CSTAT=10	Disabled
24	Q46=2 and Q51=[5] and Q53=4	CSTAT=10	Disabled
25	Q45=2 and Q53=5	CSTAT=11	Other
26	Q46=2 and Q51=[5] and Q53=5	CSTAT=11	Other
27	Q45=2 and Q53=9	CSTAT=12	Inactive, unknown
28	Q46=2 and Q51=[5] and Q53=9	CSTAT=12	Inactive, unknown
29	Q45=9	CSTAT=13	Status unknown

UJOBST

Seq	IF	Derived item	Comment
1	USTAT=[1 to 2] and Q61=1 and Q24=[1-5]	UJOBST=Q24	
2	USTAT=[1 to 2] and Q61=1 and Q24=9	UJOBST=7	Not stated
3	USTAT=[1 to 2] and Q61=2 and Q64=[1-5]	UJOBST=Q64	
4	USTAT=[1 to 2] and Q61=2 and Q64=9	UJOBST=7	Not stated
5	USTAT=[1, 2] and Q61=9	UJOBST=7	Not stated
6	USTAT=2 and Q54=0 and Q70=2	UJOBST=6	Never worked

7	USTAT=2 and Q54=0 and Q70=1 and Q75=[1-5]	UJOBST=Q75	
8	USTAT=2 and Q54=0 and Q70=1 and Q75=9	UJOBST=7	Not stated
9	USTAT=2 and Q54=0 and Q70=9	UJOBST=7	Not stated

CJOBST

Seq	IF	Derived item	Comment
1	CSTAT=[1 to 3] and Q24=[1-5]	CJOBST=Q24	
2	CSTAT=[1 to 3] and Q24=9	CJOBST=7	Not stated
3	CSTAT=[4 to 6] and Q54>0 and Q64=[1-5]	CJOBST=Q64	
4	CSTAT=[4 to 6] and Q54>0 (but not 999) and Q64=9	CJOBST=7	Not stated
5	CSTAT=[4 to 6] and Q54=999	CJOBST=7	Not stated
6	CSTAT=[4-6] and Q54=0 and Q70=2	CJOBST=6	Never worked
7	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=[1-5]	CJOBST=Q75	
8	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=9	CJOBST=7	Not stated
9	CSTAT=[4-6] and Q54=0 and Q70=9	CJOBST=7	Not stated

USECTOR

Seq	IF	Derived item	Comment
1*	USTAT=[1 to 2] and Q61=1 and Q24=1 and Q25=[1-6]	USECTOR=Q25	
2*	USTAT=[1 to 2] and Q61=1 and Q24=1 and Q25=9	USECTOR=8	Not stated
2a*	USTAT=[1 to 2] and Q61=1 and Q24=[2 to 5]	USECTOR=5	Pvt unregistered org.
2b*	USTAT=[1 to 2] and Q61=1 and Q24=9	USECTOR=8	Not stated
3*	USTAT=[1 to 2] and Q61=2 and Q64=1 and Q67=[1-6]	USECTOR=Q67	
4*	USTAT=[1 to 2] and Q61=2 and Q64=1 and Q67=9	USECTOR=8	Not stated
4a*	USTAT=[1 to 2] and Q61=2 and Q64=[2 to 5]	USECTOR=5	Pvt unregistered org.
4b*	USTAT=[1 to 2] and Q61=2 and Q64=9	USECTOR=8	Not stated
5	USTAT=[1, 2] and Q61=9	USECTOR=8	Not stated
6	USTAT=2 and Q54=0 and Q70=2	USECTOR=7	Never worked
7*	USTAT=2 and Q54=0 and Q70=1 and Q75=1 and Q76=[1-6]	USECTOR=Q76	
8*	USTAT=2 and Q54=0 and Q70=1 and Q75=1 and Q76=9	USECTOR=8	Not stated
8a*	USTAT=2 and Q54=0 and Q70=1 and Q75=[2 to 5]	USECTOR=5	Pvt unregistered org.
8b*	USTAT=2 and Q54=0 and Q70=1 and Q75=9	USECTOR=8	Not stated
9	USTAT=2 and Q54=0 and Q70=9	USECTOR=8	Not stated

CSECTOR

Seq	IF	Derived item	Comment
1*	CSTAT=[1 to 3] and Q24=1 and Q25=[1-6]	CSECTOR=Q25	
2*	CSTAT=[1 to 3] and Q24=1 and Q25=9	CSECTOR=8	Not stated

2a*	CSTAT=[1 to 3] and Q24=[2 to 5]	CSECTOR=5	Pvt unregistered org.
2b*	CSTAT=[1 to 3] and Q24=9	CSECTOR=8	Not stated
3*	CSTAT=[4 to 6] and Q54>0 and Q64=1 and Q67=[1-6]	CSECTOR=Q67	
4*	CSTAT=[4 to 6] and Q54>0 and Q64=1 and Q67=9	CSECTOR=8	Not stated
4a*	CSTAT=[4 to 6] and Q54>0 and Q64=[2 to 5]	CSECTOR=5	Pvt unregistered org.
4b*	CSTAT=[4 to 6] and Q54>0 and Q64=9	CSECTOR=8	Not stated
5	CSTAT=[4 to 6] and Q54=999	CSECTOR=8	Not stated
6	CSTAT=[4-6] and Q54=0 and Q70=2	CSECTOR=7	Never worked
7*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=1 and Q76=[1-6]	CSECTOR=Q76	
8*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=1 and Q76=9	CSECTOR=8	Not stated
8a*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=[2 to 5]	CSECTOR=5	Pvt unregistered org.
8b*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q75=9	CSECTOR=8	Not stated
9	CSTAT=[4-6] and Q54=0 and Q70=9	CSECTOR=8	Not stated

UOCC

Seq	IF	Derived item	Comment
1	USTAT=[1 to 2] and Q61=1	UOCC =Q21	
2	USTAT=[1 to 2] and Q61=2	UOCC =Q60	
3	USTAT=[1, 2] and Q61=9	UOCC =999	Not stated
4	USTAT=2 and Q54=0 and Q70=2	UOCC =888	Never worked
5	USTAT=2 and Q54=0 and Q70=1	UOCC =Q71	
6	USTAT=2 and Q54=0 and Q70=9	UOCC =999	Not stated

COCC

Seq	IF	Derived item	Comment
1	CSTAT=[1 to 3]	COCC =Q21	
2	CSTAT=[4 to 6] and Q54>0	COCC =Q60	
3	CSTAT=[4 to 6] and Q54=999	COCC = 999	Not stated
4	CSTAT=[4-6] and Q54=0 and Q70=2	COCC =888	Never worked
5	CSTAT=[4-6] and Q54=0 and Q70=1	COCC =Q71	
6	CSTAT=[4-6] and Q54=0 and Q70=9	COCC =999	Not stated

UIND

Seq	IF	Derived item	Comment
1	USTAT=[1 to 2] and Q61=1	UIND =Q23	
2	USTAT=[1 to 2] and Q61=2	UIND =Q63	
3	USTAT=[1, 2] and Q61=9	UIND =99	Not stated
4	USTAT=2 and Q54=0 and Q70=2	UIND =88	Never worked

5	USTAT=2 and Q54=0 and Q70=1	UIND =Q72	
6	USTAT=2 and Q54=0 and Q70=9	UIND =99	Not stated

CIND

Seq	IF	Derived item	Comment
1	CSTAT=[1 to 3]	CIND =Q23	
2	CSTAT=[4 to 6] and Q54>0 and Q61=2	CIND =Q63	
3	CSTAT=[4 to 6] and Q54>0 and Q61=1	<< This is impossible – generate error message >> (see #7)	
4	CSTAT=[4 to 6] and Q54=999	CIND = 99	Not stated
5	CSTAT=[4-6] and Q54=0 and Q70=2	CIND =88	Never worked
6	CSTAT=[4-6] and Q54=0 and Q70=1	CIND =Q72	
7	CSTAT=[4-6] and Q54=0 and Q70=9	CIND =99	Not stated

UFORMAL and UFORMEMP

Seq	IF	Derived item	Comment
1	USTAT=[1 to 2] and Q61=1 and UIND=[agric]	UFORMAL =1	
2*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q24=1 and Q25=[1-4]	UFORMAL =3	
2a*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q24=[2,4,5] and Q26=4	UFORMAL =3	
2b*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q24=[2,4,5] and Q26=[1,2,3]	UFORMAL =2 UFORMEMP=Q26	
2c*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q24=3	UFORMAL=2 UFORMEMP=1	

2d*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q24=9	UFORMAL=5	Not stated
3	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q25=[5,6] and Q26=4	UFORMAL =3	
4*	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q25=[5,6] and Q26=[1-3]	UFORMAL =2 UFORMEMP=Q26	
5	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q25=9	UFORMAL =5	Not stated
6	USTAT=[1 to 2] and Q61=1 and UIND=[not agric] and Q26=9	UFORMAL =5	Not stated
7	USTAT=[1 to 2] and Q61=2 and Q63=[agric]	UFORMAL =1	
8	USTAT=[1 to 2] and Q61=2 and Q63=[not agric] and Q67=[1-4]	UFORMAL =3	
9	USTAT=[1 to 2] and Q61=2 and Q63=[not agric] and Q67=[5,6] and Q68=4	UFORMAL =3	
9a*	USTAT=[1 to 2] and Q61=2 and Q63=[not agri] and Q64=[2,4,5] and Q68=4	UFORMAL=3	
9b*	USTAT=[1 to 2] and Q61=2 and Q63=[not agri] and Q64=[2,4,5] and Q68=[1,2,3]	UFORMAL=2 UFORMEMP=Q68	
9c*	USTAT=[1 to 2] and Q61=2 and Q63=[not agri] and Q64=3	UFORMAL=2 UFORMEMP=1	
10*	USTAT=[1 to 2] and Q61=2 and Q63=[not agric] and Q67=[5,6] and Q68=[1-3]	UFORMAL =2 UFORMEMP=Q68	
11	USTAT=[1 to 2] and Q61=2 and Q63=[not agric] and Q67=9	UFORMAL =5	Not stated
12	USTAT=[1 to 2] and Q61=2 and Q63=[not agric] and Q68=9	UFORMAL =5	Not stated

13	USTAT=[1, 2] and Q61=9	UFORMAL =5	Not stated
14	USTAT=2 and Q54=0 and Q70=2	UFORMAL =4	Never worked
15	USTAT=2 and Q54=0 and Q70=1 and Q72=[agric]	UFORMAL =1	
16*	USTAT=2 and Q54=0 and Q70=1 and Q72=[not agric] and Q75=1 and Q76=[1 to 4]	UFORMAL =3	Not stated
16a*	USTAT=2 and Q54=0 and Q70=1 and Q72=[not agric] and Q75=1 and Q76=[5,6]	UFORMAL=5	
16b*	USTAT=2 and Q54=0 and Q70=1 and Q72=[not agric] and Q75=3	UFORMAL=2 UFORMEMP=1	
16c*	USTAT=2 and Q54=0 and Q70=1 and Q72=[not agric] and Q75=[2,4,5,9]	UFORMAL=5	
17	USTAT=2 and Q54=0 and Q70=9	UFORMAL =5	Not stated

CFORMAL and CFORMEMP

Seq	IF	Derived item	Comment
1	CSTAT=[1 to 3] and CIND=[agric]	CFORMAL =1	
2	CSTAT=[1 to 3] and CIND=[not agric] and Q25=[1-4]	CFORMAL =3	
3	CSTAT=[1 to 3] and CIND=[not agric] and Q25=[5,6] and Q26=4	CFORMAL =3	
3a*	CSTAT=[1 to 3] and CIND=[not agric] and Q24=[2,4,5] and Q26=4	CFORMAL =3	
3b*	CSTAT=[1 to 3] and CIND=[not agric] and Q24=[2,4,5] and Q26=[1,2,3]	CFORMAL=2 CFORMEMP=Q26	
3c*	CSTAT=[1 to 3] and CIND=[not agric] and Q24=3	CFORMAL=2 CFORMEMP=1	
3d*	CSTAT=[1 to 3] and CIND=[not agric] and Q24=9	CFORMAL=5	Not stated

4*	CSTAT=[1 to 3] and CIND=[not agric] and Q25=[5,6] and Q26=[1-3]	CFORMAL =2 CFORMEMP=Q26	
5	CSTAT=[1 to 3] and CIND=[not agric] and Q25=9	CFORMAL =5	Not stated
6	CSTAT=[1 to 3] and CIND=[not agric] and Q26=9	CFORMAL =5	Not stated
7	CSTAT=[4 to 6] and Q54>0 and Q61=1	<< This is impossible – generate error message >> (see #7)	
8	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[agric]	CFORMAL =1	
9	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q67=[1-4]	CFORMAL =3	
9a*	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q64=[2,4,5] and Q68=4	CFORMAL=3	
9b*	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q64=[2,4,5] and Q68=[1,2,3]	CFORMAL=2 CFORMEMP=Q68	
9c*	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q64=3	CFORMAL=2 CFORMEMP=1	
10	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q67=[5,6] and Q68=4	CFORMAL =3	
11*	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q67=[5,6] and Q68=[1-3]	CFORMAL =2 CFORMEMP=Q68	
12	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q67=9	CFORMAL =5	Not stated
13	CSTAT=[4 to 6] and Q54>0 and Q61=2 and Q63=[not agric] and Q68=9	CFORMAL =5	Not stated
14	CSTAT=[4 to 6] and Q54>0 and Q61=9	CFORMAL =5	Not stated
15	CSTAT=[4-6] and Q54=0 and Q70=1 and Q72=[agric]	CFORMAL =1	

16*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q72=[not agric] and Q75=1 and Q76=[1-4]	CFORMAL =3	
17*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q72=[not agric] and Q75=1 and Q76=[5-6]	CFORMAL =5	Not stated
17a*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q72=[not agric] and Q75=3	CFORMAL =2 CFORMEMP=1	
17b*	CSTAT=[4-6] and Q54=0 and Q70=1 and Q72=[not agric] and Q75=[2,4,5,9]	CFORMAL =5	Not stated
18	CSTAT=[4-6] and Q54=0 and Q70=2	CFORMAL =4	Never worked
19	CSTAT=2 and Q54=0 and Q70=9	CFORMAL =5	Not stated

PAYFREQ

Note: This item applicable for employed, paid employees only (Q24=1)

Seq	IF	Derived item	Comment
1	Q29=[1,2,3,4,9]	PAYFREQ=Q29	
2	Q28=2	PAYFREQ=5	
3	Q28=9	PAYFREQ=9	

ERNGCASH  
ERN GKIND  
ERNGTOTL

Note: These items applicable for employed, paid employees only (Q24=1)

Seq	IF	Derived item	Comment
1	PAYFREQ=[1,2,4,5]	ERNGCASH= Q30CASH*52/12 ERN GKIND= Q30KIND*52/12	
2	PAYFREQ=3	ERNGCASH= Q31CASH ERN GKIND= Q31KIND	
3	PAYFREQ=9	ERNGCASH= 9999999 ERN GKIND= 9999999	

4	ERNGCASH=9999999 or ERNGKIND=9999999	ERNGTOTL= 9999999	
5	ERNGCASH>=0 and ERNGKIND>=0	ERNGTOTL= ERNGCASH + ERNGKIND	

SECHRS

Seq	IF	Derived item	Comment
1	Q16=[777, 999] or Q32=999	SECHRS=999	
2	Q16>=0 and Q32>=0	SECHRS=Q16 - Q32	

Special Data Adjustments (done prior to generation of derived items)

[Note: Applicable only if Q16=0 and Q24=4]

Seq	Condition/Action	Comment
1	If Q38=0 Q45=2  If Q38=0 and Q37=09 Q53=1 Q37=08 Q53=2 Q37=[10,12] Q53=3 Q37=[01 to 07,11,13] Q53=9	
2	If Q38>0 Q45=1 Q46=Q39 Q47=Q40 Q48=Q41 Q49=Q42 Q50=Q43 Q51=9 Q52=9	
3	If any condition is satisfied in Seq 1 or 2 above: Q18=2 Q19 to Q44=blanks	

Notes:

- #1 Each set of conditions for every derived item has a column for “Seq”. An entry in this column which contains asterisk (“\*”) indicates that there has been revisions in the condition set (when compared with the August ‘98 version). An entry with a letter suffix, e.g. 2a, indicates that the condition set is a new or additional set.
- #2 Conditions in this specs that require “greater than” relationship should be interpreted as excluding the 999 values during the test. For example, specified tests such as Q58>=180 and Q16>0 indicate that the value of 999 is not included in the evaluation of the conditions.
- #3 In addition to 999, the value of 777 is also excluded for “greater than” conditions involving Q16 only.
- #4 The value of 777 in Q16 indicates that the hours worked is not known but the person is said to have done some work and is therefore classified as employed with unknown status (CSTAT=3). The 777 is coded at headquarters based on the interviewer’s notes written in the questionnaire.
- #5 Test conditions involving industry classifications for [agri] or [not agri] should be interpreted based on the following coding:  
 [agri] = industry codes 01 to 05  
 [not agri] = other industry codes including 99
- #6 This group relates to unpaid family workers who did not work in the reference week, but think that they have a job. These are defined as not employed but the questionnaire does not take them through from Q24 to Q45 (which would be needed in order to identify whether they are unemployed or inactive). Instead the interviewer manual requests interviewers change the answer to Q18 to 2. If the interviewer does not change Q18 to 2 but leaves Q19-Q44 unchanged, then we will have to classify them as CSTAT =13 (status unknown).
- #7 If the person is unemployed, then Q61 can never be =1 (same job as last week), because there was no job last week. Therefore an error message should be issued and Q61 changed to 2.