Block: FRS0304C.BU[]

FRS0304C.BU[]

Benefit Unit Schedule

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
OBLater := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
BUPerson[1] := Ad1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Person[1] := Ad1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AdultNum := 1
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
BUPerson
     Person Id from Grid.
     1..97
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ad2 <> 0
BUPerson[2] := Ad2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ad2 <> 0
Person[2] := Ad2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ad2 <> 0
AdultNum := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ad2 <> 0
Name2 := DMName[[Person[2]]
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: NOT (Ad2 <> 0)
Person[2] := 97
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: NOT (\overline{Ad2} \iff 0)
Names[2] := 'No-one else'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: NOT (\overline{Ad2} \iff 0)
BUPerson[2] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
AND: Sex[Count1] = EMPTY
Names [Count1] := DMName [[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Sex[Count1] = EMPTY
AgeOf[Count1] := DMAge[[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Sex[Count1] = EMPTY
MS[Count1] := PRec[].MS[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Sex[Count1] = EMPTY
SpOut1[Count1] := SpOut[[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Sex[Count1] = EMPTY
W1[Count1] := PRec[].W1[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Sex[Count1] = EMPTY
W2 [Count1] := PRec[].W2 [Person[Count1]]
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = EMPTY
TypeEd[Count1] := PRec[].TypeEd[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = EMPTY
FtEd[Count1] := PRec[].FtEd[Person[Count1]]
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = EMPTY
TEA[Count1] := DMTEA[[Person[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: În loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = EMPTY
Sex[Count1] := PRec[].Sex[Person[Count1]]
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    RESERVECHECK
    RESERVECHECK
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[1] := Ch1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[2] := Ch2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[3] := Ch3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[4] := Ch4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[5] := Ch5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[6] := Ch6
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[7] := Ch7
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildId[8] := Ch8
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
ChildNum := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: Ch1 > 0
     AND: In loop FOR Count1 := 1 TO 8
     AND: ChildId[Count1] <> 0
ChildNum := (ChildNum + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
Under16 := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
FreeSM := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
YoungCh := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
ChNames [Count1] := UPCASE(DMName[[ChildId[Count1]])
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
ChAges[Count1] := DMAge[[ChildId[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
ChSex[Count1] := PRec[].Sex[ChildId[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
ChFtEd[Count1] := PRec[].FtEd[ChildId[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
ChTypeEd[Count1] := PRec[].TypeEd[ChildId[Count1]]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
    AND: ChAges[Count1] > YoungCh
YoungCh := ChAges[Count1]
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
    AND: (DMAge[ChildId[Count1]] < 16) OR ((DMAge[ChildId[Count1]] < 17)
    AND (QHealth2.Child[Count1].CHealth = Yes))
Under16 := (Under16 + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
    AND: (DMAge[ChildId[Count1]] IN [2 .. 18]) AND
     (PRec[ChildId[Count1]].TypeEd IN [Nursery .. Nonadv])
FreeSM := (FreeSM + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
    AND: (DMParent1[ChildId[Count1]] = Person[1]) OR
     (DMParent2[ChildId[Count1]] = Person[1])
DepChild[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: Ch1 > 0
    AND: In loop FOR Count1 := 1 TO ChildNum
    AND: (DMParent1[ChildId[Count1]] = Person[2]) OR
     (DMParent2[ChildId[Count1]] = Person[2])
DepChild[2] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
DateNow := PDateOI
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
DatYrAgo := (DateNow + (-1,0,0))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
DatMnAgo := (DateNow + (0,-1,0))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
DatWkAgo := (DateNow + (0,0,-7))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
DatWeek := (Days[[DatWkAgo.WEEKDAY] + ' the ' +
STR(DatWkAgo.DAY) + ' ' + Months[[DatWkAgo.MONTH])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: DateNow.WEEKDAY = 1
DatLSun := (DateNow + (0,0,-7))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: NOT (DateNow.WEEKDAY = 1)
DatLSun := (DateNow + (0,0,-(DateNow.WEEKDAY) + 1))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
DatSun := ('Sunday the ' + STR(DatLSun.DAY) + ' ' +
Months[[DatLSun.MONTH])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
BelowPen[Count1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
BelowPe2[Count1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
BelowPe3[Count1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = Male
    AND: AgeOf[Count1] <= 65
BelowPen[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = Male
    AND: AgeOf[Count1] <= 64
BelowPe2[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Sex[Count1] = Male
    AND: AgeOf[Count1] <= 64
BelowPe3[Count1] := 1
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (Sex[Count1] = Male)
     AND: AgeOf[Count1] <= 60
BelowPen[Count1] := 1
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (Sex[Count1] = Male)
     AND: AgeOf[Count1] <= 59
BelowPe2[Count1] := 1
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (Sex[Count1] = Male)
     AND: AgeOf[Count1] <= 62
BelowPe3 [Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Stateben[1] := 'No '
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Stateben[2] := 'No '
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
PensInc[1] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
PensInc[2] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[1] := 'Current Account'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[2] := 'NSB Ordinary Account'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[3] := 'NSB Investment Account'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[4] := 'TESSA'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[5] := 'Savings/other account'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[6] := 'Government Gilt-edged stock'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
AssName[7] := 'Unit Trusts/Investment Trusts'
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[8] := 'Stocks & Shares'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[9] := 'PEP'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[10] := 'Capital Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[11] := 'Index-linked Certificates'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[12] := 'Fixed Interest Certificates'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[13] := 'Pensioner's Income Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AssName[14] := 'SAYE'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
AssName[15] := 'Premium Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AssName[16] := 'Income Bonds'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[17] := 'Deposit Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[18] := 'First Option Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[19] := 'Yearly Plan'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[20] := 'Fixed Rate Savings Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[21] := 'Guaranteed Equity Bonds'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[25] := 'ISA'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[26] := 'Profit sharing/options'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AssName[27] := 'Share club'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
QBUId.BUNum := BNum
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: NatCen = NI
DWPText := '
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: NOT (NatCen = NI)
DWPText := ('
INTERVIEWER READ OUT: The Department for Work ' + 'and
Pensions, for whom we are carrying out this ' + 'survey, was
formerly called the Department for ' + 'Social Security or
DSS. I will refer to it as the ' + 'DWP during this interview.
')
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
```

PersDisp

INTERVIEWER: FOR YOUR INFORMATION...

...the adult(s) now allocated to this Benefit Unit schedule are:

Person 1:@|^Names[1]

Person 2:@|^Names[2]

^DWPText

PRESS '1' AND <Enter> TO CONTINUE WITH THE INTERVIEW.

(1) Continue

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
```

BenSTime

Start time in Benefit Unit (displayed for testing only)

TIME

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: BenSTime = EMPTY AND PersDisp <> EMPTY
```

BenSTime := SYSTIME

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: Test = Yes
```

BenSTime

Start time in Benefit Unit (displayed for testing only)

TIME

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)

CC := ''
```

FRS 0304 C.BU []. QHealth 1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (PersDisp = RESPONSE) OR (Edit = Yes)

CC := ''
```

FRS0304C.BU[].QHealth1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
PersId
     ^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
     Person Id
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: PPerNo = 1
HIntro := 'NOW THERE ARE SOME QUESTIONS ABOUT HEALTH.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: NOT (PPerNo = 1)
HIntro := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
Health
     ^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
     ^HIntro* Do you have any long-standing illness, disability or infirmity? By long-standing I mean
     anything that has troubled you over a period of time or that is likely to affect you over a period of time?
     INTERVIEWER: THIS IS A QUESTION OF OPINION.
     (1)
          Yes
     (2)
          No
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: Health = Yes
```

HProb

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

* Does this physical or mental illness or disability (Do any of these physical or mental illnesses or disabilities) limit your activities in any way?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: Health = Yes
```

DisDif

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

SHOW CARD R.

Does this/Do these health problem(s) or disability(ies) mean that you have significant difficulties with any of these areas of your life. Please read out the numbers from the card next to the ones which apply to you?

PROBE: Which others?

SET [8] OF

- (1) Mobility (moving about)
- (2) Ability to lift, carry or otherwise move everyday objects
- (3) Manual dexterity (using your hands to carry out everyday tasks)
- (4) Continence (bladder control)
- (5) Communication (through speaking, listening, reading or writing)
- (6) Memory or ability to concentrate, learn or understand
- (7) Understanding when you are in physical danger
- (8) Other area of life
- (9) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: Health = Yes
AND: None IN DisDif
DisDif.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: HProb = Yes
LAReg
     ^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
     ^LAuths keep registers of disabled people so that they can provide services for disabled people in their
     area. Are you on the ^LAuth1 register?
     (NB. THIS IS NOT THE REGISTER OF DISABLED PEOPLE UNDER THE DISABLED PERSON
     EMPLOYMENT ACT).
     (1)
          Yes
     (2)
          No
Ask if: OCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: HProb = Yes
     AND: LAReq = Yes
SpcReg
     ^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
     Are you registered as...
     ...READ OUT & PROMPT EACH ITEM INDIVIDUALLY...
     CODE ALL THAT APPLY.
     SET [2] OF
          ...blind,
     (1)
          ...partially sighted,
     (2)
          ...deaf?
     (3)
     (4)
          None of these
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     NOT((IN(Blind,SpcReg)) AND (IN(Partsee,SpcReg)))
     Blind and partially sighted are mutually exclusive responses.
CHECK IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: (PersDisp = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: None IN SpcReg
```

'None of these' is an exclusive code for this question.

SpcReg.CARDINAL = 1

FRS0304C.BU[].QHealth1 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (PersDisp = RESPONSE) OR (Edit = Yes)

AND: In loop FOR PerNo := 1 TO AdultNum
```

Adult[PerNo].PersId := Person[[PerNo]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum

CC := ''
```

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (PersDisp = RESPONSE) OR (Edit = Yes)

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QHealth2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
ChName := ChNames[[CNo]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: ChSex[CNo] = Male
himher := 'him'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: ChSex[CNo] = Male
HisHer := 'his'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: NOT (ChSex[CNo] = Male)
himher := 'her'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: NOT (\tilde{ChSex}[CNo] = Male)
HisHer := 'her'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
Child[CNo].PersId := ChildId[[CNo]
```

FRS0304C.BU[].QHealth2.Child[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
PersId
     ^S10^S10^S4 CHILD HEALTH
     Person Id.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: PCNo = 1
CHINTRO := 'QUESTIONS ABOUT CHILDREN'S HEALTH
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
     AND: NOT (PCNo = 1)
CHIntro := ''
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: ChildNum > 0
     AND: In loop FOR CNo := 1 TO ChildNum
CHealth
     ^S10^S10^S4 CHILD HEALTH
     ^CHIntro* Does ^ChName have any long-standing illness, disability or infirmity? By long-standing I
     mean anything that has troubled ^ChName over a period of time or that is likely to affect ^himher over a
     period of time?
     INTERVIEWER: THIS IS A QUESTION OF OPINION.
          Yes
     (1)
```

(2)

No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: CHealth = Yes
```

CHProb

^S10^S10^S4 CHILD HEALTH

* Does this physical or mental illness or disability (Do any of these physical or mental illnesses or disabilities) limit ^ChName's activities in any way?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: CHealth = Yes
```

CDisDif

^S10^S10^S4 CHILD HEALTH

SHOW CARD R.

Does this/Do these health problem(s) or disability(ies) mean that ^ChName has significant difficulties with any of these areas of his/her life. Please read out the numbers from the card next to the ones which apply?

Exclude difficulties which you would expect for a child of that age.

PROBE: Which others?

SET [8] OF

- (1) Mobility (moving about)
- (2) Ability to lift, carry or otherwise move everyday objects
- (3) Manual dexterity (using your hands to carry out everyday tasks)
- (4) Continence (bladder control)
- (5) Communication (through speaking, listening, reading or writing)
- (6) Memory or ability to concentrate, learn or understand
- (7) Understanding when you are in physical danger
- (8) Other area of life
- (9) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: QHealth1.Adult[AdultNum].Health <> EMPTY
   AND: ChildNum > 0
   AND: In loop FOR CNo := 1 TO ChildNum
   AND: CHealth = Yes
   AND: None IN CDisDif
   CDisDif.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: CHealth = Yes
AND: CHProb = Yes
AND: ChAges[PCNo] >= 16
```

ChDLA

^S10^S10^S4 CHILD HEALTH

Does ^ChName receive any of the following payments in ^hisher own right?

SET [2] OF

- (1) CARE COMPONENT of Disability Living Allowance (DLA)
- (2) MOBILITY COMPONENT of Disability Living Allowance (DLA)
- (3) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: ChildNum > 0

AND: In loop FOR CNO := 1 TO ChildNum

AND: CHealth = Yes

AND: CHProb = Yes

AND: ChAges[PCNo] >= 16

AND: None IN ChDLA

ChDLA.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: CHealth = Yes
AND: CHProb = Yes
```

LAReg

^S10^S10^S4 CHILD HEALTH

^LAuths keep registers of disabled people so that they can provide services for disabled people in their area. Is ^ChName on the ^LAuth1 register?

(NB. THIS IS NOT THE REGISTER OF DISABLED PEOPLE UNDER THE DISABLED PERSON EMPLOYMENT ACT).

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: ChildNum > 0

And: In loop FOR CNo := 1 TO ChildNum

And: CHealth = Yes

And: CHProb = Yes

And: LAReg = Yes

SpcReg

^S10^S10^S4 CHILD HEALTH

Is ^ChName registered as ...READ OUT & PROMPT EACH ITEM INDIVIDUALLY...

CODE ALL THAT APPLY.
```

SET [2] OF

- (1) ...blind,
- (2) ...partially sighted,
- (3) ...deaf?
- (4) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum

AND: CHealth = Yes

AND: CHProb = Yes

NOT((IN(Blind,SpcReg)) AND (IN(Partsee,SpcReg)))
```

Blind and partially sighted are mutually exclusive responses.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: QHealth1.Adult[AdultNum].Health <> EMPTY
   AND: ChildNum > 0
   AND: In loop FOR CNo := 1 TO ChildNum
   AND: CHealth = Yes
   AND: CHProb = Yes
   AND: None IN SpcReg
   SpcReg.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

FRS0304C.BU[].QHealth2 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: ChildNum > 0
    AND: In loop FOR CNo := 1 TO ChildNum
    AND: DLACare IN Child[CNo].ChDLA
ChDLAC[[CNo] := Yes
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: ChildNum > 0
    AND: In loop FOR CNo := 1 TO ChildNum
    AND: NOT (DLACare IN Child[CNo].ChDLA)
ChDLAC[[CNo] := No
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: ChildNum > 0
    AND: In loop FOR CNo := 1 TO ChildNum
    AND: DLAMOD IN Child[CNo].ChDLA
ChDLAM[[CNo] := Yes
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: ChildNum > 0
    AND: In loop FOR CNo := 1 TO ChildNum
    AND: NOT (DLAMob IN Child[CNo].ChDLA)
ChDLAM[[CNo] := No
```

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
```

RESERVECHECK
RESERVECHECK

AND: ChildNum > 0

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QHealth3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: BelowPe2[PerNo] = 1

Adult[PerNo].PersId := Person[[PerNo]
```

FRS0304C.BU[].QHealth3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: BelowPe2[PerNo] = 1

PersId

^CC*** ^Names[PerNo] ***^S10^S4 HEALTH

Person Id
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: BelowPe2[PerNo] = 1
```

Rstrct

0..14

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

SHOW CARD S

Some people are restricted in the amount or type of work they can do, because they have an injury, illness or disability. Which of these statements comes closest to your own position at the moment?

CODE FIRST THAT APPLIES. INTERVIEWER: THIS IS A QUESTION OF OPINION.

BECAUSE OF INJURY, ILLNESS, DISABILITY....

- (1) I am unable to work at the moment
- (2) I am restricted in the amount or type of work I can (could) do
- (3) I am not restricted in the amount or type of work I can (could) do

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: BelowPe2[PerNo] = 1
AND: Rstrct = NoWork
```

InjLong

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

How long have you been unable to work because of this injury/ illness/ disability?

IF IN DOUBT, CONSULT CALENDAR.

- (1) 28 weeks or less
- (2) Over 28 weeks, up to 1 year
- (3) More than 1 year

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: BelowPe2[PerNo] = 1
AND: Rstrct = NoWork
AND: InjLong = Overlyr
```

IncDur

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

Even if they have occasionally returned to work AFTER becoming ill or disabled, code the FIRST time they stopped work for this reason.

Statisticians need to know which year, in order to help with future forecasting of the 'Transitional Protection' of benefits related to incapacity.

- (1) 1995 or later
- (2) Stopped work in 1994
- (3) Stopped work in 1993
- (4) Stopped work in 1992
- (5) Before 1992
- (6) Has never worked

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: BelowPe2[PerNo] = 1
AND: Rstrct = SomeWork
```

InjWk

```
^CC*** ^Names[PerNo] ***^S10^S4 HEALTH
```

How many hours a week (could you/are you able to) work?

- (1) Less than 16 hours a week
- (2) 16 but less than 24 hours a week
- (3) 24 but less than 30 hours a week
- (4) 30 hours a week or more

FRS0304C.BU[].QHealth3 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

CC := ''

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
ChIntroEd := No
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR Loop2 := 1 TO ChildNum
    AND: (ChftEd[Loop2] = Yes) AND ((((ChTypeEd[Loop2] = Special) OR
     (ChTypeEd[Loop2] = MidSec)) OR (ChTypeEd[Loop2] = Sec)) OR
     (ChTypeEd[Loop2] = Nonadv)) OR (ChTypeEd[Loop2] = Private))
ChIntroEd := Yes
```

Page 506

Block: FRS0304C.BU[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: ((AdultNum = 1) AND (AgeOf[1] < 75)) OR ((AdultNum = 2) AND (AgeOf[1] < 75) OR (AgeOf[2] < 75)))) OR (ChIntroEd = Yes)
```

IntroEd

THE QUESTIONS THAT FOLLOW ARE ABOUT EDUCATION.

(1) Press <Enter> to continue.

FRS0304C.BU[].QEduc1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75

Adult[PerNo].PersId := Person[[PerNo]
```

FRS0304C.BU[].QEduc1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75
```

PersId

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Person Identifier.

0..14

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: PAge >= 16
```

EdAttn1

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

If the respondent is unsure, then educational qualifications are usually obtained at school, college or university.

Respondent need not have the certificate in their possession NOW - just must have received one once.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: PAge >= 16
```

EdAttn2

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Respondent need not have the certificate in their possession NOW - just must have received one once.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: PAge >= 16
AND: (EdAttn1 = Yes) OR (EdAttn2 = Yes)
```

EdAttn3

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Do not attempt to give any guidance, or express any opinion of your own about any of the terms used. If respondents say they are unsure what counts as a ir own best judgement of how to answer.

- (1) at degree level or above
- (2) or another kind of qualification?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75

AND: PAge >= 16

AND: (PFtEd = Yes) OR (PTEA = 96)
```

AnyEd := Yes

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75

AND: PAge >= 16

AND: (PFtEd = Yes) OR (PTEA = 96)
```

And_are := ('Earlier you said you are enrolled on a full time ' + 'course. Can I just check are')

```
DISPLAY IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: PAge >= 16
AND: (PFtEd = Yes) OR (PTEA = 96)
AND: Test = Yes
```

AnyEd

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Are you at present receiving any full- or part-time education - including leisure classes and holiday courses?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: PAge >= 16
     AND: NOT ((PFtEd = Yes) OR (PTEA = 96)
AnyEd
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Are you at present receiving any full- or part-time education - including leisure classes and holiday
     courses?
          Yes
     (1)
     (2)
          No
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: PAge >= 16
     AND: NOT ((PFtEd = Yes) OR (PTEA = 96)
And are := 'Can I just check are'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: (AnyEd = Yes) AND (PAge >= 16)
EdAtt
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     ^And_are you ...READ...
     (1)
          still attending
     (2)
          waiting for term to (re)start
          or have you stopped going?
     (3)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: (AnyEd = Yes) AND (PAge >= 16)
     AND: EdAtt IN [StillAtt, Waiting]
     AND: PAge IN [16 .. 19]
at school := 'at school or 6th form college,'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: (AnyEd = Yes) AND (PAge >= 16)
     AND: EdAtt IN [StillAtt, Waiting]
     AND: NOT (PAge IN [16 .. 19])
at school := ''
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 75
     AND: (AnyEd = Yes) AND (PAge >= 16)
     AND: EdAtt IN [StillAtt, Waiting]
EdTyp
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Are you ^at_school on a full or part time course, a medical or nursing course, a sandwich course or some
     other kind of course?
```

- (1) school/full time
- (2) school/part time
- (3) sandwich course
- (4) studying at university or college including 6th form college FULL TIME
- (5) training for a qualification in nursing, physiotherapy or a similar medical subject
- (6) on a PART TIME course at university or college, INCLUDING day release and block release
- (7) on an Open College course
- (8) on an Open University course
- (9) any other correspondence course
- (10) any other self / open learning course

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: AgeOf[PerNo] < 75
And: (AnyEd = Yes) AND (PAge >= 16)
And: EdAtt IN [StillAtt, Waiting]
And: PAge >= 20
NOT(IN(EdTyp,[???,???]))
```

Respondent seems to be too old to be at school.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
RESERVECHECK</pre>
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf [PerNo] < 75
    RESERVECHECK
    RESERVECHECK
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    AND: (AnyEd = Yes) AND (PAge >= 16)
```

EdHr

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

In your course of education, how many hours tuition do you normally receive each week? Only include time spent in lectures, seminars, and practicals where a tutor is present.

INTERVIEWER: IF NONE (EG. DISTANCE LEARNING), ENTER '0'.

0..97

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: QHealth1.Adult[AdultNum].Health <> EMPTY
   And: In loop FOR PerNo := 1 TO AdultNum
   And: AgeOf[PerNo] < 75
   And: (AnyEd = Yes) AND (PAge >= 16)
   And: Edit = No
   EdHr < 37</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: (AnyEd = Yes) AND (PAge >= 16)
AND: EdHr > 0
```

EdTime

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Is that...READ OUT (RUNNING PROMPT)...

- (1) ...just in the daytime,
- (2) ...just in the evenings,
- (3) ...or both?

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75

AND: PTypeEd = RESPONSE
```

AdEduc

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

What type of school or college do you attend?

- (1) Non-advanced further education/ 6th form/tertiary/further education college
- (2) Any PRIVATE school
- (3) University or any other higher education
- (4) Other (Describe in a Note)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: PTypeEd = RESPONSE
AND: PTypeEd IN [Special .. Sec]
```

AdEduc := Other

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    AND: PTypeEd = RESPONSE
    AND: PTypeEd = Nonadv
AdEduc := FE
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    AND: PTypeEd = RESPONSE
    AND: PTypeEd = Private
AdEduc := Priv
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    AND: PTypeEd = RESPONSE
    AND: PTypeEd = Univ
AdEduc := HE
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 75
    AND: AnyEd = Yes
```

AdEduc

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

What type of school or college do you attend?

- (1) Non-advanced further education/6th form/tertiary/further education college
- (2) Any PRIVATE school
- (3) University or any other higher education
- (4) Other (Describe in a Note)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: (PAge IN [16 .. 20]) AND (AnyEd = Yes)
```

EMA

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Do you receive an Educational Maintenance Allowance (EMA) as part of the new Government pilot scheme?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: (PAge IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes
```

EMAAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you receive last time?

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: AgeOf[PerNo] < 75
And: (PAge IN [16 .. 20]) AND (AnyEd = Yes)
And: EMA = Yes
```

EMAPd

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 75
AND: (PAge IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes
AND: Edit = Yes
EMAPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEduc1 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 75

CC := ''

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

 $\textit{Warn if:} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit} = \textit{Yes})$

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QEduc2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
CC := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    IN \ [FE \ .. \ HE])
    AND: (AgeOf[PerNo] <= 25) AND (TypeEd[PerNo] = Univ)
AskParental := Yes
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
    AND: NOT ((AgeOf[PerNo] <= 25) AND (TypeEd[PerNo] = Univ)
AskParental := No
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    IN [FE .. HE])
```

Adult[PerNo].PersId := Person[[PerNo]

FRS0304C.BU[].QEduc2.Adult[]

```
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
PersId
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Person identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Scotland = Yes
or similar award := ', grant or similar award'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: NOT (Scotland = Yes)
or similar award := 'or similar award'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
Grant
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Are you receiving a scholarship, bursary \(^\text{or_similar_award}\)?
     INTERVIEWER: EXCLUDE LOANS
     INTERVIEWER: INCLUDE HOLIDAY PERIODS / AWARDS COVERING TUITION FEES ONLY.
     (1)
         Yes
     (2)
         No
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc

IN [FE .. HE])

AND: Grant = Yes
```

GrtNum

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How many of these are you getting?

IF MORE THAN ONE, THE NEXT QUESTIONS DEAL WITH A MAXIMUM OF TWO AWARDS. TAKE AWARDS IN ORDER OF ANNUAL VALUE (IF MORE THAN 2, GIVE DETAILS OF 3rd, ETC, IN A NOTE.)

- (1) One
- (2) Two
- (3) Three or more

FRS0304C.BU[].QEduc2.Adult[].QGrant[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO AdultNum

And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc

IN [FE .. HE])

And: Grant = Yes

And: GrtNum IN [One .. Three]
```

GrtSce

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Is the source of the 'pFirst award ...(READ OUT)

- (1) ...state
- (2) ...private
- (3) ...or overseas?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
IN [FE . HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce = State
```

GrtAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

What is the current annual value of the award, excluding fees?

INTERVIEWER: RECORD AMOUNT AS 0 IF TUITION FEES ONLY.

0..9997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: QHealth1.Adult[AdultNum].Health <> EMPTY
   And: In loop FOR PerNo := 1 TO AdultNum
   And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
   IN [FE . HE])
   And: Grant = Yes
   And: GrtNum IN [One . Three]
   And: GrtSce = State
   And: Edit = No
   And: GrtAmt = RESPONSE
   ((pFirst = 'FIRST') AND (GrtAmt < 8000)) OR ((pFirst = 'SECOND') AND
   (GrtAmt < 5000))</pre>
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: OBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
GrtVal
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the award, including fees?
     INTERVIEWER: Include amounts covering tuition fees and other payments.
     0..99997
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: Edit = No
     AND: GrtVal = RESPONSE
     ((pFirst = 'FIRST') AND (GrtVal < 25000)) OR ((pFirst = 'SECOND') AND
     (GrtVal < 9000))
```

```
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: OBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
GrtDir
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     How much of this is paid direct to 'pyou by cash or cheque?
     0..99997
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: Edit = No
     AND: GrtDir = RESPONSE
     ((pFirst = 'FIRST') AND (GrtDir < 9000)) OR ((pFirst = 'SECOND') AND
     (GrtDir < 6000))
```

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce IN [Private, Overseas]
     GrtDir <= GrtVal</pre>
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce = State
     GrtDir <= GrtAmt
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
StartYr
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
     1992..2004
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
     AND: QDataBag.SampMnth IN [4 .. 12]
     StartYr <> 2004
     Wrong Year!
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
EndYr
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     And in which year will the course end?
     ENTER YEAR.
     2003..2011
```

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE .. HE])
And: Grant = Yes
And: GrtNum IN [One .. Three]
And: pFirst = FIRST
And: StartYr = RESPONSE
IN(StartYr,[1997..2004])
```

That's rather a long time ago. Please check this date is correct.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . HE])
AND: Grant = Yes
AND: GrtNum IN [One . Three]
AND: pFirst = FIRST
AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)
(EndYr - StartYr) < 5</pre>
```

The course is longer than 4 years; please check if this is correct.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . . HE])

AND: Grant = Yes

AND: Grant = Yes

AND: GrtNum IN [One . . Three]

AND: pFirst = FIRST

AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)

EndYr >= StartYr
```

The end year of the course cannot be before the start year.

FRS0304C.BU[].QEduc2.Adult[].QGrant[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
GrtSce
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Is the source of the 'pFirst award ...(READ OUT)
     (1)
          ...state
     (2)
          ...private
     (3)
          ...or overseas?
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtSce = State
```

GrtAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

What is the current annual value of the award, excluding fees?

INTERVIEWER: RECORD AMOUNT AS 0 IF TUITION FEES ONLY.

0..9997

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    And: In loop FOR Loop1 := 1 TO NewBU
    And: QHealth1.Adult[AdultNum].Health <> EMPTY
    And: In loop FOR PerNo := 1 TO AdultNum
    And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    IN [FE .. HE])
    And: Grant = Yes
    And: GrtNum IN [One .. Three]
    And: GrtNum IN [Two .. Three]
    And: GrtSce = State
    And: Edit = No
    And: GrtAmt = RESPONSE
    ((pFirst = 'FIRST') AND (GrtAmt < 8000)) OR ((pFirst = 'SECOND') AND
    (GrtAmt < 5000))</pre>
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce IN [Private, Overseas]
GrtVal
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the award, including fees?
     INTERVIEWER: Include amounts covering tuition fees and other payments.
```

0..99997

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: Edit = No
     AND: GrtVal = RESPONSE
     ((pFirst = 'FIRST') AND (GrtVal < 25000)) OR ((pFirst = 'SECOND') AND
     (GrtVal < 9000))
     Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce = RESPONSE
```

GrtDir

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much of this is paid direct to 'pyou by cash or cheque?

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
IN [FE . HE])
And: Grant = Yes
And: GrtNum IN [One .. Three]
And: GrtNum IN [Two .. Three]
And: GrtSce = RESPONSE
And: Edit = No
And: GrtDir = RESPONSE
((pFirst = 'FIRST') AND (GrtDir < 9000)) OR ((pFirst = 'SECOND') AND
(GrtDir < 6000))</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc

IN [FE . HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtNum IN [Two .. Three]

AND: GrtSce = RESPONSE

AND: GrtSce IN [Private, Overseas]

GrtDir <= GrtVal
```

The amount paid cannot exceed the total value of the grant. Please amend your coding.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce = State
     GrtDir <= GrtAmt</pre>
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two ...
                             Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask IF: OCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
StartYr
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
     1992..2004
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN \ [FE \ .. \ HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
     AND: QDataBag.SampMnth IN [4 .. 12]
     StartYr <> 2004
     Wrong Year!
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
EndYr
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     And in which year will the course end?
     ENTER YEAR.
     2003..2011
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
     AND: StartYr = RESPONSE
     IN(StartYr, [1997..2004])
     That's rather a long time ago. Please check this date is correct.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     IN [FE .. HE])
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
     AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)
     (EndYr - StartYr) < 5
```

The course is longer than 4 years; please check if this is correct.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . . HE])

AND: Grant = Yes

AND: GrtNum IN [One . . Three]

AND: GrtNum IN [Two . . Three]

AND: pFirst = FIRST

AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)

EndYr >= StartYr
```

The end year of the course cannot be before the start year.

FRS0304C.BU[].QEduc2.Adult[] (continued)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE .. HE])

AND: AskParental = Yes
```

Parental

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Include parental contributions for living costs such as food or housing. Do not include tuition fees.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . HE])

AND: AskParental = Yes

AND: Parental = Yes
```

PareAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you receive last time?

INTERVIEWER: INCLUDE ALL CONTRIBUTIONS - IF NECESSARY ADD THEM TOGETHER AND CALCULATE AN AVERAGE WEEKLY, MONTHLY OR ANNUAL AMOUNT.

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    And: In loop FOR Loop1 := 1 TO NewBU
    And: QHealth1.Adult[AdultNum].Health <> EMPTY
    And: In loop FOR PerNo := 1 TO AdultNum
    And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE .. HE])
    And: AskParental = Yes
    And: Parental = Yes
    And: PareAmt > 0
```

ParePd

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AnD: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc IN [FE . HE])
AND: Edit = Yes
ParePd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEduc2 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum

CC := ''

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

 $\textit{Warn if:} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit} = \textit{Yes})$

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QEduc3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

Adult[PerNo].PersId := Person[[PerNo]
```

FRS0304C.BU[].QEduc3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
```

PersId

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Identifying number of person receiving top up loan.

0..14

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
```

TopUpL

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Student loans are repaid once the borrower starts earning, and they have their interest rates in line with the RPI which means that in real terms students pay back no more than they borrow.

They are offered by the Student Loans Company and by some private financial institutions.

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: TopUpL = Yes

AND: QDataBag.SampMnth IN [4, 5, 6]
```

YrFill1 := '2002'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: TopUpL = Yes

AND: QDataBag.SampMnth IN [4, 5, 6]
```

YrFill2 := '2003'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: TopUpL = Yes
    AND: NOT (QDataBag.SampMnth IN [4, 5, 6])
YrFill1 := '2003'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: TopUpL = Yes
    AND: NOT (QDataBag.SampMnth IN [4, 5, 6])
YrFill2 := '2004'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: TopUpL = Yes
```

TUBorr

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much altogether will you borrow during this academic year, that is the year beginning in September ^YrFill1 and ending in Summer ^YrFill2?

0..999997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: TopUpL = Yes
TUBorr <= 4815</pre>
```

You have entered that the person is borrowing more than ^P4815 per year (the current maximum from the Student Loan Company) through a top up loan. Please check your answer.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: TopUpL = Yes

AND: TUBorr = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: TopUpL = Yes

AND: TUBorr = NONRESPONSE

AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

Ask If: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
```

```
Ask if: Qcare.GiveHeip <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
= HE)
```

Loan

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Do you have any other loan to enable you to attend a course of education?

INTERVIWER: INCLUDE LOANS COVERING TUITION FEES ONLY.

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes
```

LoanNo

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How many loans do you have?

IF MORE THAN ONE, THE NEXT QUESTIONS DEAL WITH A MAXIMUM OF TWO LOANS. TAKE LOANS IN ORDER OF AMOUNT.

- (1) One
- (2) Two
- (3) Three or more

FRS0304C.BU[].QEduc3.Adult[].QEdLoan[]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]
```

EdBorr

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Thinking of the ^PFrom loan, from whom have you borrowed the money?

- (1) organisation
- (2) private individual

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
```

EdMonYr

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

When did you take out the loan?

ENTER DATE (IF DAY NOT KNOWN, ENTER 15TH OF MONTH).

DATE

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: QHealth1.Adult[AdultNum].Health <> EMPTY
   And: In loop FOR PerNo := 1 TO AdultNum
   And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
   And: Loan = Yes
   And: LoanNo IN [One .. Three]
   And: EdMonYr = RESPONSE
   And: Edit = No
   EdMonYr >= (DateNow + (-6,-0,-0))
```

You have entered that the loan was taken out more than 6 years ago. Please check that it is correct.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdMonYr = RESPONSE
    EdMonYr <= DateNow</pre>
```

You have entered a future date. Please include only loans already taken out.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
```

EdSum

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you originally borrow?

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
And: Loan = Yes
And: LoanNo IN [One .. Three]
And: Edit = No
And: Edsum = RESPONSE
Edsum < 8050</pre>
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: EdSum = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HF.)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: EdSum = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
EdAmt
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     How much was your last repayment?
     INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.
     0..9997
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: (EdSum = RESPONSE) AND (EdAmt = RESPONSE)
     EdAmt <= EdSum
     You have entered that the respondent made a repayment which was greater than the value of the loan.
     Please check that it is correct.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: EdAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
EdPd
```

bui u

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

FRS0304C.BU[].QEduc3.Adult[].QEdLoan[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    And: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    And: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[13] := 13
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

$FRS0304C.BU[].QEduc3.Adult[].QEdLoan[]\ (continued)$

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
    AND: EdPd IN [OneWeek .. Year]
    AND: LWeekly > 0
EdWkly := LWeekly
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: EdAmt > 0
    AND: EdPd IN [OneWeek .. Year]
    AND: LWeekly > 0
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: Edit = Yes
EdPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

(EdWkly < 100) AND INVOLVING(EdPd, EdAmt)

AND: Edit = No

If you temporarily suppress this check you must come back to resolve it.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO AdultNum

And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

And: Loan = Yes

And: LoanNo IN [One .. Three]
```

EdInt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Does the loan...READ OUT (RUNNING PROMPT)...

- (1) ...carry interest,
- (2) ...or is it interest free?

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdInt = Interest
```

LnRpInt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Was your last payment...READ OUT (RUNNING PROMPT)...

- (1) ...just interest
- (2) ...or did it include some repayment of capital?

FRS0304C.BU[].QEduc3.Adult[].QEdLoan[]

```
Ask If: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]
```

EdBorr

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Thinking of the ^PFrom loan, from whom have you borrowed the money?

- (1) organisation
- (2) private individual

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]
```

EdMonYr

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

When did you take out the loan?

ENTER DATE (IF DAY NOT KNOWN, ENTER 15TH OF MONTH).

DATE

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
Ann: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
And: Loan = Yes
And: LoanNo IN [One .. Three]
And: LoanNo IN [Two .. Three]
And: EdMonYr = RESPONSE
And: Edit = No
EdMonYr >= (DateNow + (-6,-0,-0))
```

You have entered that the loan was taken out more than 6 years ago. Please check that it is correct.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: QHealth1.Adult[AdultNum].Health <> EMPTY
   AnD: In loop FOR PerNo := 1 TO AdultNum
   AnD: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
   AnD: Loan = Yes
   AnD: LoanNo IN [One .. Three]
   AND: LoanNo IN [Two .. Three]
   AND: EdMonYr = RESPONSE
   EdMonYr <= DateNow</pre>
```

You have entered a future date. Please include only loans already taken out.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
```

EdSum

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you originally borrow?

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
And: Loan = Yes
And: LoanNo IN [One .. Three]
And: LoanNo IN [Two .. Three]
And: Edit = No
And: Edsum = RESPONSE
EdSum < 8050</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]

AND: EdSum = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HF.)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdSum = NONRESPONSE
     AND: NOT (OBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
EdAmt
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     How much was your last repayment?
     INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.
     0.9997
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: (EdSum = RESPONSE) AND (EdAmt = RESPONSE)
     EdAmt <= EdSum
     You have entered that the respondent made a repayment which was greater than the value of the loan.
     Please check that it is correct.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
    = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
EdPd
```

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- Eight times a year (8)
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

FRS0304C.BU[].QEduc3.Adult[].QEdLoan[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    And: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
```

PdConW[4] := 4

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdAmt > 0
PdConW[5] := 4.333
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdAmt > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     And: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdAmt > 0
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
     AND: Loan = Yes
     AND: LoanNo IN [One .. Three]
     AND: LoanNo IN [Two .. Three]
     AND: EdAmt > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
     And: Loan = Yes
     AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
     AND: EdAmt > 0
PdConW[10] := 5.2
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE)
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEduc3.Adult[].QEdLoan[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
    AND: EdPd IN [OneWeek .. Year]
    AND: LWeekly > 0
EdWkly := LWeekly
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc
     = HE
    AND: Loan = Yes
    AND: LoanNo IN [One .. Three]
    AND: LoanNo IN [Two .. Three]
    AND: EdAmt > 0
    AND: EdPd IN [OneWeek .. Year]
    AND: LWeekly > 0
    AND: Edit = No
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
And: Loan = Yes
And: LoanNo IN [One .. Three]
And: LoanNo IN [Two .. Three]
And: Edit = Yes
EdPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

(EdWkly < 100) AND INVOLVING(EdPd, EdAmt)

If you temporarily suppress this check you must come back to resolve it.

```
Ask If: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
```

EdInt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Does the loan...READ OUT (RUNNING PROMPT)...

- (1) ...carry interest,
- (2) ...or is it interest free?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]

AND: EdInt = Interest
```

LnRpInt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Was your last payment...READ OUT (RUNNING PROMPT)...

- (1) ...just interest
- (2) ...or did it include some repayment of capital?

FRS0304C.BU[].QEduc3.Adult[] (continued)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
```

Access

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

Some students get money from an access fund provided by their college or university to relieve hardship. Do you receive any REGULAR payment from such an access fund?

INTERVIEWER: DO NOT INCLUDE LUMP SUM PAYMENTS OR LOANS.

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
AND: Access = Yes
```

AccsAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you receive last time?

1..997

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)

AND: Access = Yes

AND: AccsAmt = RESPONSE
```

AccsPd

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

What period did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
And: Edit = Yes
(AccsPd <> LumpSum) AND (AccsPd <> Year)
```

EDITOR: ACCESS FUND SHOULD BE REGULAR PAYMENT, NOT ONE-OFF. IF NO NOTES TO EXPLAIN, DELETE AMOUNT AT AccsAmt, AND CHANGE 'Access' TO NO.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: (QEduc1.Adult[PerNo].AnyEd = Yes) AND (QEduc1.Adult[PerNo].AdEduc = HE)
Ann: Edit = Yes
AccsPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list. If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEduc3 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum

CC := ''

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

 $\textit{Warn if:} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit} = \textit{Yes})$

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QEduc4

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 60

Adult[PerNo].PersId := Person[[PerNo]
```

FRS0304C.BU[].QEduc4.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
PersId
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Person identifier.
     0..14
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
     AND: PAnyEd = No
OldStud
     ^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
     Have you been a student at a college or university at any time since 1990?
     (1)
          Yes
     (2)
          No
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
     AND: (PAnyEd = Yes) OR (OldStud = Yes)
```

SLRepay

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

In the last 12 months, have you made any repayments of a Student Loan?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 60
AND: (PAnyEd = Yes) OR (OldStud = Yes)
AND: SLRepay = Yes
```

SLRepAmt

```
^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION
```

How much did you pay last time?

1..9997

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: AgeOf[PerNo] < 60
AND: (PAnyEd = Yes) OR (OldStud = Yes)
AND: SLRepay = Yes
AND: SLRepAmt = RESPONSE
```

SLRepPd

^CC*** ^Names[PerNo] ***^S10^S4 EDUCATION

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

FRS0304C.BU[].QEduc4.Adult[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf [PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
     AND: (PAnyEd = Yes) OR (OldStud = Yes)
     AND: SLRepay = Yes
     AND: SLRepAmt = RESPONSE
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
     AND: (PAnyEd = Yes) OR (OldStud = Yes)
     AND: SLRepay = Yes
     AND: SLRepAmt = RESPONSE
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
\textbf{\textit{Compute if:}} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit = Yes})
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO AdultNum
     AND: AgeOf[PerNo] < 60
     AND: (PAnyEd = Yes) OR (OldStud = Yes)
     AND: SLRepay = Yes
     AND: SLRepAmt = RESPONSE
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEduc4.Adult[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
    AND: SLRepPd IN [OneWeek .. Year]
    AND: LWeekly > 0
SLWkly := LWeekly
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO AdultNum
    AND: AgeOf[PerNo] < 60
    AND: (PAnyEd = Yes) OR (OldStud = Yes)
    AND: SLRepay = Yes
    AND: SLRepAmt = RESPONSE
    AND: SLRepPd IN [OneWeek .. Year]
    AND: LWeekly > 0
    AND: Edit = No
     (SLWkly <= 25) AND INVOLVING(SLRepPd, SLRepAmt)
```

This seems a large amount to be repaying. Please check and amend if necessary. If correct, suppress warning and explain circumstances in a note.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO AdultNum
And: AgeOf[PerNo] < 60
And: Edit = Yes
SLRepPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEduc4 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 60

CC := ''

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

 $\textit{Warn if:} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit} = \textit{Yes})$

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QChEduc

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
```

ChName := ChNames[[PerNo]

FRS0304C.BU[].QChEduc.Child[]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO ChildNum
    AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
PersId := PId
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO ChildNum
    AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
QAdEduc.PersId := PId
```

FRS0304C.BU[].QChEduc.Child[].QAdEduc

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
```

PersId

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Person Identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

And: PAge >= 16
```

EdAttn1

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

If the respondent is unsure, then educational qualifications are usually obtained at school, college or university.

Respondent need not have the certificate in their possession NOW - just must have received one once.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: PAge >= 16
```

EdAttn2

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Respondent need not have the certificate in their possession NOW - just must have received one once.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
AND: (EdAttn1 = Yes) OR (EdAttn2 = Yes)
```

EdAttn3

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Do not attempt to give any guidance, or express any opinion of your own about any of the terms used. If respondents say they are unsure what counts as a ir own best judgement of how to answer.

- (1) at degree level or above
- (2) or another kind of qualification?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: PAge >= 16

AND: (PFtEd = Yes) OR (PTEA = 96)
```

AnyEd := Yes

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: PAge >= 16

AND: (PFtEd = Yes) OR (PTEA = 96)
```

And_are := ('Earlier you said you are enrolled on a full time ' + 'course. Can I just check are')

```
DISPLAY IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
AND: (PFtEd = Yes) OR (PTEA = 96)
AND: Test = Yes
```

AnyEd

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Are you at present receiving any full- or part-time education - including leisure classes and holiday courses?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: PAge >= 16

AND: NOT ((PFtEd = Yes) OR (PTEA = 96)
```

AnyEd

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Are you at present receiving any full- or part-time education - including leisure classes and holiday courses?

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: PAge >= 16
     AND: NOT ((PFtEd = Yes) OR (PTEA = 96)
And are := 'Can I just check are'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChftEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: (AnyEd = Yes) AND (PAge >= 16)
EdAtt
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     ^And_are you ...READ...
     (1)
          still attending
          waiting for term to (re)start
     (2)
     (3)
          or have you stopped going?
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: (AnyEd = Yes) AND (PAge >= 16)
     AND: EdAtt IN [StillAtt, Waiting]
     AND: PAge IN [16 .. 19]
at school := 'at school or 6th form college,'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: (AnyEd = Yes) AND (PAge >= 16)
     AND: EdAtt IN [StillAtt, Waiting]
     AND: NOT (PAge IN [16 .. 19])
at school := ''
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: (AnyEd = Yes) AND (PAge >= 16)

AND: EdAtt IN [StillAtt, Waiting]
```

EdTyp

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Are you ^at_school on a full or part time course, a medical or nursing course, a sandwich course or some other kind of course?

- (1) school/full time
- (2) school/part time
- (3) sandwich course
- (4) studying at university or college including 6th form college FULL TIME
- (5) training for a qualification in nursing, physiotherapy or a similar medical subject
- (6) on a PART TIME course at university or college, INCLUDING day release and block release
- (7) on an Open College course
- (8) on an Open University course
- (9) any other correspondence course
- (10) any other self / open learning course

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO ChildNum
And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
And: (AnyEd = Yes) AND (PAge >= 16)
And: EdAtt IN [StillAtt, Waiting]
And: PAge >= 20
NOT(IN(EdTyp,[???,???]))
```

Respondent seems to be too old to be at school.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO ChildNum
Ann: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK
```

RESERVECHECK

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChftEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     RESERVECHECK
     RESERVECHECK
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: (AnyEd = Yes) AND (PAge >= 16)
```

EdHr

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

In your course of education, how many hours tuition do you normally receive each week? Only include time spent in lectures, seminars, and practicals where a tutor is present.

INTERVIEWER: IF NONE (EG. DISTANCE LEARNING), ENTER '0'.

0..97

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PerNo := 1 TO ChildNum
    AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
    AND: (AnyEd = Yes) AND (PAge >= 16)
    AND: Edit = No
    EdHr < 37</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: (AnyEd = Yes) AND (PAge >= 16)

AND: EdHr > 0
```

EdTime

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Is that...READ OUT (RUNNING PROMPT)...

- (1) ...just in the daytime,
- (2) ...just in the evenings,
- (3) ...or both?

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE
```

AdEduc

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

What type of school or college do you attend?

- (1) Non-advanced further education/ 6th form/tertiary/further education college
- (2) Any PRIVATE school
- (3) University or any other higher education
- (4) Other (Describe in a Note)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChftEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: PTypeEd = RESPONSE
     AND: PTypeEd IN [Special .. Sec]
AdEduc := Other
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: PTypeEd = RESPONSE
     AND: PTypeEd = Nonadv
AdEduc := FE
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: PTypeEd = RESPONSE
     AND: PTypeEd = Private
AdEduc := Priv
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChftEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: PTypeEd = RESPONSE
     AND: PTypeEd = Univ
AdEduc := HE
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

And: AnyEd = Yes
```

AdEduc

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

What type of school or college do you attend?

- (1) Non-advanced further education/ 6th form/tertiary/further education college
- (2) Any PRIVATE school
- (3) University or any other higher education
- (4) Other (Describe in a Note)

```
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: (PAge IN [16 .. 20]) AND (AnyEd = Yes)
```

EMA

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Do you receive an Educational Maintenance Allowance (EMA) as part of the new Government pilot scheme?

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

And: (PAge IN [16 .. 20]) AND (AnyEd = Yes)

And: EMA = Yes
```

EMAAmt

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

How much did you receive last time?

0.01..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: (PAge IN [16 . . 20]) AND (AnyEd = Yes)

AND: EMA = Yes
```

EMAPd

*** ^ChNames[PerNo] ***^S10^S4 EDUCATION

How long did that cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO ChildNum
And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
And: (PAge IN [16 . . 20]) AND (AnyEd = Yes)
And: EMA = Yes
And: Edit = Yes
EMAPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QChEduc.Child[] (continued)

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
```

Grant

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

Is ^ChName receiving an education grant, maintenance grant or scholarship?

INTERVIEWER: INCLUDE HOLIDAY PERIODS.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: Grant = Yes
```

GrtNum

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

How many grants or scholarships is ^ChName getting?

IF MORE THAN ONE, THE NEXT QUESTIONS DEAL WITH A MAXIMUM OF TWO GRANTS. TAKE GRANTS IN ORDER OF ANNUAL VALUE (IF MORE THAN 2, GIVE DETAILS OF 3rd, ETC, IN A NOTE.

- (1) One
- (2) Two
- (3) Three or more

FRS0304C.BU[].QChEduc.Child[].QGrant[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
GrtSce
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     Is the source of the 'pFirst award ...(READ OUT)
     (1)
          ...state
     (2)
          ...private
          ...or overseas?
     (3)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
GrtAmt
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the award, excluding fees?
     INTERVIEWER: RECORD AMOUNT AS 0 IF TUITION FEES ONLY.
     0..9997
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
     AND: Edit = No
     AND: GrtAmt = RESPONSE
     ((pFirst = 'FIRST') AND (GrtAmt < 8000)) OR ((pFirst = 'SECOND') AND
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

(GrtAmt < 5000))

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChftEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
    AND: GrtNum IN [One .. Three]
AND: GrtSce IN [Private, Overseas]
GrtVal
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the award, including fees?
```

INTERVIEWER: Include amounts covering tuition fees and other payments.

0..99997

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: Edit = No
     AND: GrtVal = RESPONSE
     ((pFirst = 'FIRST') AND (GrtVal < 25000)) OR ((pFirst = 'SECOND') AND
     (GrtVal < 9000))
     Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

And: Grant = Yes

And: GrtNum IN [One .. Three]

And: GrtSce = RESPONSE
```

GrtDir

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

How much of this is paid direct to 'pyou by cash or cheque?

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
   (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
   (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One . Three]
AND: GrtSce = RESPONSE
AND: Edit = No
AND: GrtDir = RESPONSE
   ((pFirst = 'FIRST') AND (GrtDir < 9000)) OR ((pFirst = 'SECOND') AND
   (GrtDir < 6000))</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtSce = RESPONSE

AND: GrtSce IN [Private, Overseas]

GrtDir <= GrtVal
```

The amount paid cannot exceed the total value of the grant. Please amend your coding.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce = State
     GrtDir <= GrtAmt</pre>
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
StartYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
     1992..2004
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
     AND: QDataBag.SampMnth IN [4 .. 12]
     StartYr <> 2004
     Wrong Year!
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     And: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
EndYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     And in which year will the course end?
     ENTER YEAR.
     2003..2011
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
     AND: StartYr = RESPONSE
     IN(StartYr, [1997..2004])
     That's rather a long time ago. Please check this date is correct.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: pFirst = FIRST
     AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)
     (EndYr - StartYr) < 5
```

The course is longer than 4 years; please check if this is correct.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: pFirst = FIRST

AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)

EndYr >= StartYr
```

The end year of the course cannot be before the start year.

FRS0304C.BU[].QChEduc.Child[].QGrant[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
GrtSce
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     Is the source of the ^pFirst award ...(READ OUT)
     (1)
     (2)
          ...private
     (3)
          ...or overseas?
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
GrtAmt
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the award, excluding fees?
     INTERVIEWER: RECORD AMOUNT AS 0 IF TUITION FEES ONLY.
     0..9997
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
      (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
     AND: Edit = No
     AND: GrtAmt = RESPONSE
     ((pFirst = 'FIRST') AND (GrtAmt < 8000)) OR ((pFirst = 'SECOND') AND
     (GrtAmt < 5000)
     Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = State
     AND: GrtAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PerNo := 1 TO ChildNum

And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

And: Grant = Yes

And: GrtNum IN [One .. Three]

And: GrtNum IN [Two .. Three]

And: GrtSce IN [Private, Overseas]
```

GrtVal

```
*** ^ChNames[PerNo] ***^S10^S4 EDUCATION
```

What is the current annual value of the award, including fees?

INTERVIEWER: Include amounts covering tuition fees and other payments.

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
   (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
   (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce IN [Private, Overseas]
AND: Edit = No
AND: GrtVal = RESPONSE
   ((pFirst = 'FIRST') AND (GrtVal < 25000)) OR ((pFirst = 'SECOND') AND
   (GrtVal < 9000))</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtNum IN [Two .. Three]

AND: GrtSce IN [Private, Overseas]

AND: GrtVal = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
     AND: GrtSce IN [Private, Overseas]
     AND: GrtVal = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
```

GrtDir

*** ^ChNames[PerNo] ***^S10^S4 EDUCATION

How much of this is paid direct to 'pyou by cash or cheque?

0..99997

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PerNo := 1 TO ChildNum
And: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
   (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
   (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
And: Grant = Yes
And: GrtNum IN [One .. Three]
And: GrtNum IN [Two .. Three]
And: GrtSce = RESPONSE
AND: Edit = No
AND: GrtDir = RESPONSE
((pFirst = 'FIRST') AND (GrtDir < 9000)) OR ((pFirst = 'SECOND') AND
   (GrtDir < 6000))</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce IN [Private, Overseas]
     GrtDir <= GrtVal
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = RESPONSE
     AND: GrtSce = State
     GrtDir <= GrtAmt</pre>
     The amount paid cannot exceed the total value of the grant. Please amend your coding.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
     (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: GrtSce = RESPONSE
     AND: GrtDir = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR
      (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
StartYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
     1992..2004
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
     AND: QDataBag.SampMnth IN [4 .. 12]
     StartYr <> 2004
     Wrong Year!
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
EndYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     And in which year will the course end?
     ENTER YEAR.
     2003..2011
```

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: pFirst = FIRST
AND: StartYr = RESPONSE
IN(StartYr, [1997..2004])
```

That's rather a long time ago. Please check this date is correct.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO ChildNum
AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: pFirst = FIRST
AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)
(EndYr - StartYr) < 5</pre>
```

The course is longer than 4 years; please check if this is correct.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PerNo := 1 TO ChildNum

AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR (ChTypeEd[PerNo] = MidSec)) OR (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR (ChTypeEd[PerNo] = Private))

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtNum IN [Two .. Three]

AND: pFirst = FIRST

AND: (StartYr = RESPONSE) AND (EndYr = RESPONSE)

EndYr >= StartYr
```

The end year of the course cannot be before the start year.

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: Person[2] <> 97

either of := ' either of'

Block: FRS0304C.BU[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
```

AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

NHHChild

Have^either_of you any (other) children aged 16-24 OUTSIDE this household, who are currently receiving full- or part-time education?

INCLUDE MARRIED CHILDREN AGED 16-24.

- (1) Yes
- (2) No

FRS0304C.BU[].QNHHCh

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))

Child[PerNo].ExtSeq := PerNo
```

FRS0304C.BU[].QNHHCh.Child[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
ExtSeq
     ^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD
     External child sequence number.
     1..4
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
NHHName
     ^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD
     Could you tell me the child's first name?
     STRING[15]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
```

NHHName := UPCASE(NHHName)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

And: NHHChild = Yes

And: In loop FOR PerNo := 1 TO 4

And: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
```

NHHFee

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

Apart from leisure classes, in the last 12 months (that is, since ^DatYrAgo), have you paid any maintenance for ^NHHName for any educational courses at any level?

INCLUDE PARENTAL CONTRIBUTION.

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
And: NHHChild = Yes
And: In loop FOR PerNo := 1 TO 4
And: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
And: NHHFee = Yes
```

NHHAmt

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

How much did you pay for ^NHHName last time?

```
1..9997
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt = NONRESPONSE
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    And: In loop FOR Loop1 := 1 TO NewBU
    And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
And: NHHChild = Yes
And: In loop FOR PerNo := 1 TO 4
And: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
And: NHHFee = Yes
And: NHHAmt > 0
```

NHHPd

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

FRS0304C.BU[].QNHHCh.Child[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
     AND: NHHFee = Yes
     AND: NHHAmt > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
     AND: NHHFee = Yes
     AND: NHHAmt > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
     AND: NHHFee = Yes
     AND: NHHAmt > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
     AND: NHHFee = Yes
     AND: NHHAmt > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
     AND: NHHChild = Yes
     AND: In loop FOR PerNo := 1 TO 4
     AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
     AND: NHHFee = Yes
     AND: NHHAmt > 0
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[13] := 13
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QNHHCh.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
    AND: NHHPd IN [OneWeek .. Year]
    AND: LWeekly > 0
NHHWkly := LWeekly
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
    AND: NHHChild = Yes
    AND: In loop FOR PerNo := 1 TO 4
    AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
    AND: NHHFee = Yes
    AND: NHHAmt > 0
    AND: NHHPd IN [OneWeek .. Year]
    AND: LWeekly > 0
    AND: Edit = No
     (NHHWkly < 165) AND INVOLVING(NHHPd, NHHAmt)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
AND: In loop FOR PerNo := 1 TO 4
AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
AND: Edit = Yes
NHHPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))

AND: ExtSeq IN [1 .. 3]
```

NHHIntro

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

INTERVIEWER PROMPT: Have (either of) you any other children aged 16-24 outside of the household who are currently receiving full- or part-time education?

- (1) Yes
- (2) No

FRS0304C.BU[].QNHHCh (continued)

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
AND: In loop FOR PerNo := 1 TO 4
AND: (PerNo = 1) OR ((PerNo > 1) AND (Child[PerNo - 1].NHHIntro = Yes))
AND: In loop FOR Idx := 1 TO HHSize
RESERVECHECK
```

RESERVECHECK

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

Jump1

THE QUESTIONS THAT FOLLOW ARE ABOUT WORK.

(1) Press <Enter> to continue.

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

FRS0304C.BU[].QCurst1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: PRstrct = NoWork
AorC := 'ASK OR CODE: '
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: NOT (PRstrct = NoWork)
AorC := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
Working
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Did you do any paid work in the 7 days ending ^PDatSun, either as an employee or as self-employed?
     PROMPT IF NECESSARY: Were you working last week?
     (Do NOT include ODD JOBS, BABYSITTING, or MAIL ORDER AGENTS as 'paid work').
     (INTERVIEWER: IF BUSINESS START-UP, CODE AS WORKING).
     (1)
          Yes
     (2)
          No
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND (BelowPe3[PerNo] = 1)
AND: NatCen = NI
```

NITrain

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

SHOW CARD T

^AorCWere you on any of the government schemes for employment training shown on this card?

CODE ONE ONLY.

- (1) Jobskills
- (2) Bridge to employment
- (3) Enterprise Ulster
- (4) Wortktrack
- (5) Graduate Training Programme
- (6) New Deal for 18-24 year olds
- (7) Any other training scheme
- (8) None of these

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND (BelowPe3[PerNo] = 1)
AND: NOT (NatCen = NI)
```

Train

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

SHOW CARD T

^AorCWere you on any of the government schemes for employment training shown on this card?

CODE ONE ONLY.

- (1) Work based learning for young people / Youth Training
- (2) Work based learning for adults / Training for Work (TfW)
- (3) Work Trial
- (4) New Deal 25+ / Employment Zones / Project Work
- (5) Career Development Loans / Youth Credits
- (6) New Deal for 18-24 year olds
- (7) Any other training scheme
- (8) None of these

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: QHealth1.Adult[AdultNum].Health <> EMPTY
   And: In loop FOR PNo := 1 TO AdultNum
   And: (Working = No) AND (BelowPe3[PerNo] = 1)
   And: Train = YT
   AgeOf[[PerNo] < 19</pre>
```

This training is normally only available to those aged 18 or under.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = No) AND (BelowPe3[PerNo] = 1)
     AND: (Train = NewDeal) OR (NITrain = NewDeal)
NewDType
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     SHOW CARD U.
     Which New Deal option are you on? (CODE MAIN OPTION)
     (1)
          The Gateway
          Employment option
     (2)
          Full time education or training
     (3)
     (4)
          Voluntary Sector
     (5)
          Environmental task force
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = No) AND (BelowPe3[PerNo] = 1)
     AND: (((Train IN [YT, TfW, Loan, Other]) OR (NITrain IN [JobSki,
     EntUls, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR
     ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
PrgAmt
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     What was the amount of allowance, including any other payments from your employer, that you last
     received?
     0.01..9997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = No) AND (BelowPe3[PerNo] = 1)
     AND: (((Train IN [YT, TfW, Loan, Other]) OR (NITrain IN [JobSki,
     EntUls, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR
     ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
     AND: PrgAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

OthMiss := (OthMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: (Working = No) AND (BelowPe3[PerNo] = 1)
    AND: (((Train IN [YT, TfW, Loan, Other]) OR (NITrain IN [JobSki,
    EntUls, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR
    ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
    AND: PrgAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
```

```
Ask If: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: QHealth1.Adult[AdultNum].Health <> EMPTY
   And: In loop FOR PNo := 1 TO AdultNum
   And: (Working = No) AND (BelowPe3[PerNo] = 1)
   And: (((Train IN [YT, TfW, Loan, Other]) OR (NITrain IN [JobSki, EntUls, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
   And: PrgAmt = RESPONSE
```

PrgPd

^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION

How long does this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: Working = No

AND: ((NatCen = NI) AND (((NITrain = None) OR NITrain = EMPTY) OR (NewDType IN [Gate, FtEd]))) OR ((NatCen <> NI) AND (((Train = None) OR Train = EMPTY) OR (NewDType IN [Gate, FtEd])))
```

JobAway

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Only code YES if there is definitely a job to return to, for example on holiday, off sick, maternity leave, laid off, career break.

Take the respondent's definition of whether they are in paid work or not. If they are unsure: a job exists if there is a definite arrangement between an employer and an employee for work on a regular basis, whether work is full or part time.

Long term absence from work, except career breaks:

if total absence exceeds 6 months, a person has a job only if full or partial pay has been received during absence and they expect to return to same employer.

Career breaks - as above except pay not necessary.

Seasonal workers 'between seasons' (ie. not currently working) should be coded 2. (Note, the odd week of sick leave during the working season should be treated the same as in other work, and coded 1.

Casual workers - code No even if expect to work for employer again in future.

- (1) Yes
- (2) No
- (3) SPONTANEOUS MENTION: Waiting to take up a new job/business already obtained
- (4) SPONTANEOUS MENTION: Retired from paid employment only use if clear that respondent has no wish to be in paid work.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: Working = No
And: ((NatCen = NI) AND (((NITrain = None) OR NITrain = EMPTY) OR
   (NewDType IN [Gate, FtEd]))) OR ((NatCen <> NI) AND (((Train = None) OR Train = EMPTY) OR (NewDType IN [Gate, FtEd])))
JobAway <> Retired
```

Can I just check, are you looking for work, waiting for a job you have already obtained, or would you like any form of paid employment?

INTERVIEWER - if Yes, please recode JobAway as 2, if No suppress.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (JobAway = No) OR (JobAway = Retired)
```

Unpaid1

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

The people we expect to answer 'Yes' here are those whose work contributes directly to a business, farm, or professional practise that they own, but who receive no pay or profits.

EXCLUDE unpaid voluntary work done for charity etc.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (JobAway = No) OR (JobAway = Retired)
AND: Unpaid1 = No
```

Unpaid2

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

The people we expect to answer 'Yes' here are those whose work contributes directly to a business, farm, or professional practise OWNED BY A RELATIVE, but who receive no pay or profits (e.g. a wife doing her husband's accounts or helping with family business).

EXCLUDE unpaid voluntary work done for charity etc.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: (JobAway = No) OR (JobAway = Retired)
AND: JobAway = No
AND: (AgeOf[PerNo] < 70) AND ((Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE)
```

Look

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

'Looked for paid work' may cover a wide range of activities and you should NOT try to interpret the phrase for the respondent.

Looking in the paper for vacancies is an active form of search.

Looking for work on government scheme requires an approach to the agency.

- (1) Yes
- (2) No

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: QHealth1.Adult[AdultNum].Health <> EMPTY

And: In loop FOR PNo := 1 TO AdultNum

And: (JobAway = No) OR (JobAway = Retired)

And: JobAway = No

And: (AgeOf[PerNo] < 70) AND ((Unpaid1 = NONRESPONSE OR (Unpaid2 = No))

OR Unpaid2 = NONRESPONSE)

And: (Look = No) AND (PRstrct <> NoWork)
```

Wait

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Were you waiting to take up a job that you had already obtained?

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)

AND: Look = Yes
```

were you := 'have you been'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)

AND: NOT (Look = Yes)

Were you := 'were you'
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)
```

LkTime

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

How long 'were_you looking for paid work or a place on a government scheme?

- (1) Not yet started
- (2) Less than 1 month
- (3) 1 month but less than 3 months
- (4) 3 months but less than 6 months
- (5) 6 months but less than 12 months
- (6) 12 months or more

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

RESERVECHECK

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

RESERVECHECK

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Wait = No
```

LikeWk

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Even though you were not looking for work in the 4 weeks ending ^PDatSun, would you like to have a regular paid job at the moment, either full- or part-time job?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Wait = No
```

NoLk

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Are you prevented from seeking work by any of the following ...READ OUT: PROMPT EACH ITEM INDIVIDUALLY...

SET [3] OF

- (1) ...disability or illness?
- (2) ...caring for a disabled or elderly person?
- (3) ...having to look after child(ren)?
- (4) (None of these)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Wait = No
AND: None IN NoLk
NoLk.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Wait = No
AND: Caring IN NoLk
```

NlPer

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

You said you were caring for a disabled/elderly person, who is that?

ENTER PERSON NUMBER - PLEASE ENTER 97 IF NOT HOUSEHOLD MEMBER.

^AllNameNo

97. Not a household member.

1..97

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     And: Wait = No
     AND: Caring IN NoLk
     NlPer <> Person[[PerNo]
     You've coded that the respondent is looking after him/herself. Please amend.
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: Wait = No
     AND: Caring IN NoLk
     (NlPer <= HHSize) OR (NlPer = 97)
     ^NIPer is not a valid code for this question.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: Wait = No
     AND: ((Illness IN NoLk) OR (Caring IN NoLk)) OR (Children IN NoLk)
AorC := 'ASK OR CODE (eg. 3-6)'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: Wait = No
     AND: NOT (((Illness IN NoLk) OR (Caring IN NoLk)) OR (Children IN NoLk)
AorC := ''
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: Wait = No
     AND: LikeWk = Yes
NoLook
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     May I just check, what was the main reason you did not look for work (in the last 4 weeks)?
     (1)
           Waiting for the results of an application for a job
     (2)
          Student
          Looking after the family/home
     (3)
     (4)
          Caring for a disabled or elderly person
     (5)
          Temporarily sick or injured
     (6)
          Long-term sick or disabled
     (7)
           Believes no jobs available
          Not yet started looking
     (8)
     (9)
           Any other reason
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: Wait = No
AND: NOT (LikeWk = Yes)
```

NoWant

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

^AorC

May I just check, what was the main reason that you did not want work (in the last 4 weeks)?

- (1) Waiting for the results of an application for a job
- (2) Student
- (3) Looking after the family/home
- (4) Caring for a disabled or elderly person
- (5) Temporarily sick or injured
- (6) Long-term sick or disabled
- (7) Doesn't need employment
- (8) Retired from paid work
- (9) Any other reason

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)
```

Start

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

If a job or a place on a government scheme had been available in the week ending ^PDatSun, would you have been able to start within two weeks?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)

AND: Start = No
```

YStrtWk

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

What was the main reason you would not be able to start in the next 2 weeks?

- (1) Student
- (2) looking after the family/home
- (3) temporarily sick or injured
- (4) long-term sick or disabled
- (5) retired from paid work
- (6) other reasons

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: (((((Working = Yes) OR (JobAway = Yes)) OR (Train IN [YT ...
    Other])) OR (NITrain IN [JobSki .. Other])) OR (Unpaid1 = Yes)) OR
     (Unpaid2 = Yes)
DVILO3a := InEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: (((((\tilde{Working} = Yes) OR (JobAway = Yes)) OR (Train IN [YT ...
    Other])) OR (NITrain IN [JobSki .. Other])) OR (Unpaid1 = Yes)) OR
     (Unpaid2 = Yes)
    AND: (Unpaid1 = Yes) OR (Unpaid2 = Yes)
DVILO4a := UFW
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: (((((Working = Yes) OR (JobAway = Yes)) OR (Train IN [YT ...
    Other])) OR (NITrain IN [JobSki .. Other])) OR (Unpaid1 = Yes)) OR
     (Unpaid2 = Yes)
    AND: NOT ((Unpaid1 = Yes) OR (Unpaid2 = Yes)
DVILO4a := InEmpXuf
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: Start = Yes
DVILO3a := Unemp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: OHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: Start = Yes
DVILO4a := Unemp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: NOT (Start = Yes)
DVILO3a := EcInAct
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: NOT (Start = Yes)
DVILO4a := EcInAct
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Look = Yes) OR (JobAway = Waiting)
     AND: JobAway = Waiting
Will be := 'Will you be working'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Look = Yes) OR (JobAway = Waiting)
     AND: JobAway = Waiting
work training := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Look = Yes) OR (JobAway = Waiting)
     AND: NOT (JobAway = Waiting)
Will be := 'Were you looking for'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
AND: (Look = Yes) OR (JobAway = Waiting)
     AND: NOT (JobAway = Waiting)
work training := 'work/training'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Look = Yes) OR (JobAway = Waiting)
LookWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     ^Will_be ...READ OUT (RUNNING PROMPT)...
          - full-time,
     (1)
          or - part-time \(^\text{work_training}\)
     (2)
     (3)
          - (or have you no preference)?
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Look = Yes) OR (JobAway = Waiting)
     AND: LookWk IN [Fulltime, Parttime]
AccFtPt
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     About how many hours a week do you mean by that?
     (1)
          Less than 16 hours a week
          16 but less than 24
     (2)
          24 but less than 30
     (3)
          30 hours a week or more
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
LNumJob[[PerNo] := 0
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = Yes) OR (JobAway = Yes)
Num.Job
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     How many JOBS, for pay or profit, do you have?
     INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO
     COUNT Childminders.
     (1)
          One job only
     (2)
          Two jobs
     (3)
          Three jobs
     (4)
          Four or more jobs
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) And: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = Yes) OR (JobAway = Yes)
LNumJob[[PerNo] := ORD(NumJob)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
```

Are := 'Thinking of your main job, are'

AND: LNumJob[PerNo] IN [2 .. 4]

AND: (Working = Yes) OR (JobAway = Yes)

```
Block: FRS0304C.BU[].QCurst1.Adult[]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = Yes) OR (JobAway = Yes)
     AND: NOT (LNumJob[PerNo] IN [2 .. 4])
Are := 'Are'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (Working = Yes) OR (JobAway = Yes)
EmpStat
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Respondents with more than one job should decide themselves which one is their main job. If unable to
     do so, choose the job with the highest number of hours as the 'main job'.
     (1)
          ...an employee
     (2)
          ...or self-employed (including Business Start-Up)?
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: Edit = Yes
     PrgAmt<>NONRESPONSE AND PrgPd<>NONRESPONSE
     MISSING AMOUNT AND/OR PERIOD FOR Training Allowance. ENTER STANDARD AMOUNT
     FOR APPROPRIATE TRAINING PROGRAMME.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: Edit = Yes

PrgPd <> Note

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
```

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

RESERVECHECK

RESERVECHECK

FRS0304C.BU[].QCurst1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
Adult[PNo].PersId := Person[[PNo]
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: Adult[PNo].Train = NewDeal
     (Adult[PNo].NewDType <> Employ) AND INVOLVING(Adult[PNo].Working)
    The Employment option would normally count as
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
    AND: (Adult[PNo].NlPer = RESPONSE) AND (Adult[PNo].NlPer <> 97)
    Adult[PNo].NlPer <= HHSize
    This code is not valid for this question.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR PNo := 1 TO AdultNum
CC := ''
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
```

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

FRS0304C.BU[] (continued)

Benefit Unit Schedule

Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR Count1 := 1 TO AdultNum
And: (QCurst1.Adult[Count1].Working = RESPONSE) AND
(QHealth3.Adult[Count1].InjLong = RESPONSE)
QCurst1.Adult[Count1].Working = No

Are you sure they did paid work last week? Earlier they said they are unable to work at the moment. Please check this

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: QCurst1.Adult[Count1].Train IN [YT .. Other]
QEduc2.Adult[Count1].Grant <> Yes

Earlier they said they had an educational grant. This is not possible when on a government training scheme. Were they thinking of their training scheme grant? If so, change 'Grant' to 'No' and press <End>to return here.

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

CC := ''

FRS0304C.BU[].QCurst2.Adult[]

```
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
LPNo := PerNo
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: QCurst1.Adult[LPNo].EmpStat = Employee
TDayWrk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Have you been, or will you be going, to work today?
     IF NO, ASK: Can I just check, is today normally a working day for you?
     (1)
     (2)
          No - although this is a normal working day
          No - because NOT a normal working day
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: QCurst1.Adult[LPNo].EmpStat = Employee
     AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AbsWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Have you been away from work for more than the last 3 WORKING days?
     (1)
          Yes
```

(2)

No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QCurst1.Adult[LPNO].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
```

AbsWhy

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Parental leave - a new unpaid leave of 13 weeks in a child's first 5 years, for children born after 14 December 1999.

- (1) Pattern of shifts
- (2) Illness/accident
- (3) Holiday
- (4) Strike
- (5) Laid off
- (6) Maternity Leave
- (7) Paternity leave
- (8) Compassionate Leave
- (9) Parental leave (HELP <F9>)
- (10) Other CODE AND EXPLAIN IN A NOTE

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst1.Adult[LPNo].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness .. Other]
```

AbsPay

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Are you receiving ...READ OUT (RUNNING PROMPT)...

- (1) ...full pay from your employer
- (2) ...part pay or made-up pay
- (3) ...or no pay?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QCurst1.Adult[LPNO].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness . . Other]
```

Abs1No

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

How many weeks in all have you been away during this spell of absence?

IF LESS THAN ONE WEEK, CODE 0. YOU WILL THEN CODE DAYS AT THE NEXT QUESTION.

0..97

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: QCurst1.Adult[LPNo].EmpStat = Employee

AND: (TDayWrk = No) OR (TDayWrk = NotNorm)

AND: AbsWk = Yes

AND: AbsWhy IN [Illness .. Other]

AND: PWorking = Yes

NOT(IN(Abs1No,[2...97]))
```

Respondent said earlier that they worked in the last week... but now say they have been off work for two weeks or more. If really been off work, change 'Working' to 'No'.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QCurst1.Adult[LPNO].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness .. Other]
AND: Abs1No = 0
```

Abs2No

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

How many days in all have you been away during this spell of absence?

1..6

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QCurst1.Adult[LPNO].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness .. Other]
AND: AbsWk = Yes
```

If respondent has been absent for 3 days or less, then answer to question AbsWk should have been 'No'.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((QCurst1.Adult[LPNo].NoWant = Retired) OR (((BelowPe2[LPNo] = 2)

AND (PWorking = No)) AND (PJobAway = No))) OR (PJobAway = Retired)
```

Retire

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Did you retire within the last 12 months?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((QCurst1.Adult[LPNo].NoWant = Retired) OR (((BelowPe2[LPNo] = 2)

AND (PWorking = No)) AND (PJobAway = No))) OR (PJobAway = Retired)

AND: Retire = Yes
```

Retire1

^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION

In which month did you retire?

- (1) January
- (2) February
- (3) March
- (4) April
- (5) May
- (6) June
- (7) July
- (8) August
- (9) September
- (10) October
- (11) November
- (12) December

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Retire = Yes) AND (BelowPe2[LPNo] = 1)
```

RetReas

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

SHOW CARD V

Looking at this card, what was your main reason for retiring below the State Pension Age (currently 60 for women and 65 for men)?

- (1) Because of own ill-health
- (2) Ill-health of a family member, other relative or friend
- (3) Compulsory redundancy/dismissed
- (4) I had reached my employer's fixed retirement age
- (5) I was offered reasonable financial terms to retire early or take voluntary redundancy
- (6) To spend more time with my family
- (7) I wanted to give up work/wanted a change
- (8) Other reason involving own choice
- (9) Other reason (none of the above)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])
```

EverWrk

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Have you ever had a paid job, apart from casual or holiday work?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes
```

LstWrk2

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Which year did you leave your last PAID job, either as an employee or self-employed?

1901..2004

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])
AND: EverWrk = Yes
AND: (DateNow.YEAR - LstWrk2) <= 8
```

LstWrk1

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

Which month in that year did you leave?

- (1) January
- (2) February
- (3) March
- (4) April
- (5) May
- (6) June
- (7) July
- (8) August(9) September
- (10) O-4-1---
- (10) October
- (11) November
- (12) December

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes

AND: (DateNow.YEAR - LstWrk2) <= 8

AND: DateNow.YEAR = LstWrk2

(ORD(LstWrk1) <= DateNow.MONTH) AND INVOLVING(LstWrk2,LstWrk1)
```

You've entered a future date.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes

AND: (DateNow.YEAR - LstWrk2) <= 8

AND: (DateNow+(-0, -12, -0)) < TODATE (LstWrk2, ORD (LstWrk1), 28)
```

LstYr

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

For how many weeks have you done regular paid work in the last 12 months?

0..52

```
DISPLAY IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: Test = Yes
```

DVJb12ML

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

DV for unemployed/inactive but has worked in last 12 months.

- (1) Worked in last 12 months
- (2) NOT worked in last 12 months

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: NOT (Test = Yes)
```

DVJb12ML

```
^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
```

DV for unemployed/inactive but has worked in last 12 months.

- (1) Worked in last 12 months
- (2) NOT worked in last 12 months

FRS0304C.BU[].QCurst2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum
```

Adult[PNo].PersId := Person[[PNo]

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Adult[PNo].AbsWhy = Matern
Sex[[PNo] = Female
```

The respondent is a man and cannot have maternity leave.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Adult[PNo].AbsWhy = Patern
Sex[[PNo] = Male
```

The respondent is a woman and cannot have paternity leave.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (Adult[PNo].LstWrk2 = RESPONSE) AND (TEA[PNo] IN [1 .. 95])
((DateNow.YEAR - AgeOf[[PNo]) + TEA[[PNo]) < Adult[PNo].LstWrk2</pre>
```

Please check the entered year: this appears to be too long ago, given the respondent's age: ^AgeOf[PNo] (and age of leaving F/T education: ^TEA[PNo]). If correct, suppress this warning and make a Note.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

CC := ''
```

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (QCurst2.Adult[Count1].Abs1No = RESPONSE) AND
     (QHealth3.Adult[Count1].InjLong = Upto6m)
     QCurst2.Adult[Count1].Abs1No < 28</pre>
     Please check your answer: earlier they said they had been unable to work for LESS than 28 weeks. Please
     change one or other of the answers.
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (QCurst2.Adult[Count1].Abs1No = RESPONSE) AND
     (QHealth3.Adult[Count1].InjLong = Over6m)
     QCurst2.Adult[Count1].Abs1No > 28
     Please check your answer: earlier they said they had been unable to work for MORE than 28 weeks.
     Please change one or other of the answers.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
PresMon := (((DateNow.YEAR - 1900) * 12) + DateNow.MONTH)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: LNumJob [Count1] > 0
WorkMon := PresMon
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: QCurst2.Adult[Count1].LstWrk1 = RESPONSE
WorkMon := (((QCurst2.Adult[Count1].LstWrk2 - 1900) * 12) +
ORD (QCurst2.Adult[Count1].LstWrk1))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (QCurst2.Adult[Count1].LstWrk1 = RESPONSE)
```

WorkMon := 0

Page 642

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: LNumJob[Count1] > 0
Work12m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: LNumJob[Count1] > 0
Work6m[Count1] := 1
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: LNumJob[Count1] > 0
Work3m[Count1] := 1
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (PresMon - 3) <= WorkMon
Work12m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (PresMon - 3) <= WorkMon
Work6m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (PresMon - 3) <= WorkMon
Work3m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (PresMon - 6) <= WorkMon
Work12m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (PresMon - 6) <= WorkMon
Work6m[Count1] := 1
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: (QCurst2.Adult[Count1].Retire = Yes) OR ((PresMon - 12) <=
     WorkMon)
Work12m[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) And: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: QCurst2.Adult[Count1].EverWrk <> No
Work12m[Count1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: QCurst2.Adult[Count1].EverWrk <> No
Work6m[Count1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: QCurst2.Adult[Count1].EverWrk <> No
Work3m[Count1] := 2
COMPUTE IF: OCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (QCurst2.Adult[Count1].EverWrk <> No)
Work12m[Count1] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (QCurst2.Adult[Count1].EverWrk <> No)
Work6m[Count1] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: NOT (QCurst2.Adult[Count1].EverWrk <> No)
Work3m[Count1] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
QCurst2.Adult[Count1].DVJb12ML := Jb12ML
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: NOT (Work12m[Count1] = 1)
QCurst2.Adult[Count1].DVJb12ML := NoJb12ML
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: QCurst2.Adult[Count1].LstYr > 0
AskRedAny[Count1] := 1
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
    RESERVECHECK
    RESERVECHECK
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: QHealth1.Adult[AdultNum].Health <> EMPTY
CC := ''
```

Page 645

FRS0304C.BU[].QCurst3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
FtWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Looking back to the time when you finished continuous full-time education, how many years since then
     have you spent...
     ^S4 a)^S4 in paid FULL-TIME work?
     ^S4 ENTER TO NEAREST WHOLE YEAR.
     0..97
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
PtWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Looking back to the time when you finished continuous full-time education, how many years since then
     have you spent...
     ^S4 b)^S4 in paid PART-TIME work?
     ^S4 ENTER TO NEAREST WHOLE YEAR.
     ^S4 INTERVIEWER: THESE YEARS MAY OVERLAP WITH FULL-TIME WORK. IF KINDS OF
     ^S4 WERE HELD CONCURRENTLY.
```

0..97

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
AND: Edit = No
PtWk < 22</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

FRS0304C.BU[].QCurst3

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNO := 1 TO AdultNum

AND: (QCurst2.Adult[PNO].EverWrk <> NO) AND (TEA[PNO] IN [1 .. 95])

Adult[PNO].PersId := Person[[PNO]

Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNO := 1 TO AdultNum

CC := ''
```

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR Count1 := 1 TO AdultNum
     ((((AgeOf[Count1] - QCurst3.Adult[Count1].FtWk) >= TEA[Count1]) AND
     ((AgeOf[Count1] - QCurst3.Adult[Count1].PtWk) >= TEA[Count1])) OR
     (TEA[Count1] >= 96)) AND
     INVOLVING(HHG.P[].AgeOf[Person[Count1]],HHG.P[].TEA[Person[Count1]],QC
     urst3.Adult[Count1].PtWk,Q
     That seems rather high considering that the respondent is ^AgeOf[Count1] years old, and left full-time
     education at the age of ^TEA[Count1].
     Please check your entry.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     RESERVECHECK
     RESERVECHECK
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
CC := ''
```

Page 649

FRS0304C.BU[].QClaim

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: BelowPe2[PNo] = 1

AND: LNumJob[PNo] > 0

JobIntro := ('Some people who have jobs are also ' + 'entitled to claim Jobseeker's Allowance ' + 'or National Insurance Credits.')

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

AND: BelowPe2[PNo] = 1

AND: NOT (LNumJob[PNo] > 0)

JobIntro := ''
```

FRS0304C.BU[].QClaim.Adult[]

```
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: BelowPe2[PNo] = 1
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: BelowPe2[PNo] = 1
Claimant
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     {\bf ^{\wedge}PJobIntro}
     May I just check, were you signed on at 'JobCen in the 7 days ending 'PDatSun ...READ OUT...
     (1)
          ...to claim Jobseeker's Allowance (formerly Unemployment Benefit)?
```

...to get credits for National Insurance contributions?

(3)

FRS0304C.BU[].QClaim (continued)

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNO := 1 TO AdultNum

AND: BelowPe2[PNO] = 1

Adult[PNo].PersId := Person[[PNo]

Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

AND: In loop FOR PNO := 1 TO AdultNum

CCC := ''
```

FRS0304C.BU[] (continued)

Benefit Unit Schedule

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK
RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY

RESERVECHECK

RESERVECHECK

Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

QJobDes[Count1].PersId := Person[Count1]

FRS0304C.BU[].QJobDes[]

Job description

```
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
PersId
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     Person identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
dodid := 'do'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
doesdid := 'does'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
CDoesDid := 'Does'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
CAreWere := 'Are'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
arewere := 'are'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
havehad := 'have'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
ISWAS := 'IS'
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
work ed := 'work'
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
CDoDid := 'Do'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: LNumJob[PerNo] > 0
job := ('job in the week ending ' + DatSun)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
dodid := 'did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
doesdid := 'did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
CDoesDid := 'Did'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
CAreWere := 'Were'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
arewere := 'were'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
havehad := 'had'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
ISWAS := 'WAS'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
work ed := 'worked'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
CDoDid := 'Did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (LNumJob[PerNo] > 0)
job := 'job'
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
I1
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE MAIN JOB.
     (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)
         Press <Enter> to continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
Subj1.PersId := PersId
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
```

AND: Work12m[Count1] = 1

FRS0304C.BU[].QJobDes[].Subj1

```
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
PersId
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     Person identifier.
     0..14
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
JobType
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     Job sequence number.
     1..3
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
```

FirmDo

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

MAIN JOB

The answer that you need to record should be an activity, not a title, name or a vague heading (eg. leisure industry, health care, motor trade).

STRING[100]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: NatCen <> Yes
```

ShTitle

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

ENTER A SHORT TITLE FOR THE INDUSTRY.

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
```

Title

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

REFERENCE PERIOD: MAIN job in reference week or last job if ever worked.

DEFINITION OF MAIN JOB: respondents with more than one job should decide themselves which is their main job. Only if they are unable to do so should the LFS criterion be applied: the job which was the largest number of hours.

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
```

RespDo

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

What ^dodid you mainly do in your job?

ENTER DESCRIPTION.^QUALDESC

STRING[150]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
Qualif
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     What training or qualifications ^arewere needed for that job?
     STRING[80]
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
Nature
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN IOR
     INTERVIEWER: CODE NATURE OF JOB:
     (1)
          Childminder
     (2)
          Doctor or Dentist, in a practice
     (3)
          All other jobs
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Nature = CMind
Where
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     ^CDoDid you do childminding in your own home, or somewhere else?
     IF 'BOTH', CODE AS 1 (OWN HOME).
     (1)
          Own home
          Somewhere else
     (2)
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
previous := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PPerNo] = 0) AND (Work12m[PPerNo] = 1)
previous := 'previous'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: LNumJob[PPerNo] IN [2 .. 4]
in_this_work := ' in this work'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: NOT (LNumJob[PPerNo] IN [2 .. 4])
in this work := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
```

EType

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

MAIN JOB

Employees temporarily away from work due to short-term illness or accident, holidays, strike, being temporarily laid off or short time working should be coded as employees, as long as they have a job to return to with the same employer.

Employment outside the UK: Be sure to record in a Note the currency they were paid in.

Childminders are treated as self-employed but there are specific later questions concerning their income.

- (1) Employee
- (2) Running a business or a professional practice
- (3) Partner in a business or a professional practice
- (4) Working for myself
- (5) A Sub-Contractor (includes SC60)
- (6) Doing freelance work
- (7) Self employed in some other way

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: EType <> Employee
```

Dirctr

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

Directors are normally treated as employees because they are legally employees of their company no matter how small it is.

Some, however, may manage their affairs as if self-employed - they may not pay themselves a salary and operate in terms of profit/loss/drawings from the business, or they may act as a consultant to their own limited company, and will be responsible for paying their own income tax and NI.

- (1) Yes
- (2) No

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: EType <> Employee
(Dirctr <> Yes) AND INVOLVING(EType, Dirctr)
```

Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYSLIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: EType <> Employee
AND: Dirctr = Yes
```

DirNI

```
^CC*** ^Names[Count1] ***^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: Work12m[Count1] = 1
And: EType <> Employee
And: Dirctr = Yes
(DirNI <> Yes) AND INVOLVING(DirNI, EType)
```

A company director with NI deducted at source is legally an EMPLOYEE. Important: please return to previous question EType and code as 1, 'employee'. (If you suppress this check, you must explain special circumstances in a Note.)

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
Empee
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     Computed from Etype
     (1)
          ...an employee
          ...or self-employed (including Business Start-Up)?
     (2)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: EType = Employee
Empee := Employee
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: EType IN [Runbus .. Other]
Empee := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: NOT (EType IN [Runbus .. Other])
Empee := 1
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Edit = Yes
     Nature <> DocDen
     EDITOR: CODED AS DOCTOR/DENTIST IN PRACTICE: PLEASE CHECK
     (I) JOB DETAILS ON PREVIOUS SCREEN;
     (II) SHOULD BE CODED AS SELF-EMPLOYED.
```

FRS0304C.BU[].QJobDes[].QMainJob

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
PersId
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     Person identifier.
     0..14
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
JobType
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     Job sequence number.
     1..3
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: (pEmpee = Employee) OR (pDirctr = Yes)
RspOth
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     In your job 'dodid you have formal responsibility for supervising the work of other employees?
     DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE:
     - children, e.g. teachers, nannies, childminders
     - security or buildings, e.g. caretakers, security guards
     (1)
          Yes
     (2)
          No
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (pEmpee = Employee) OR (pDirctr = Yes)
AND: RspOth = Yes
```

SVDesc

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

Please describe the type of responsibility you 'havehad for supervising the work of other employees.

INTERVIEWER: PROBE FOR WHO AND WHAT 'ISWAS BEING SUPERVISED.

STRING[100]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (pEmpee = Employee) OR (pDirctr = Yes)
```

NumEmp

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

We are interested in the size of the 'local unit of the establishment' at which the respondent works but we only want the number of employees working for the same employer as the respondent. Thus at sites shared by several organisations we would not include all employees - just those working for the respondent's employer.

The 'local unit' is considered to be the geographical location where their job is mainly carried out. Normally this will consist of a single building, part of a building, or at the largest a self-contained group of buildings.

It is the total number of employees at the respondent's workplace that we are interested in, not just the number employed within the particular section or department in which he/she works.

- (1) 1-24,
- (2) 25-499
- (3) or 500 or more?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (pEmpee = SelfEmp) AND (pDirctr = No)
```

EmpOwn

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

^CAreWere you working on your own or ^dodid you have employees?

ASK OR RECORD.

- (1) on own/with partner(s), but no employees
- (2) with employees

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (pEmpee = SelfEmp) AND (pDirctr = No)
AND: EmpOwn = Emps
```

EmpAny

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

We are interested in the size of the 'local unit of the establishment' at which the respondent works in terms of total number of employees. The 'local unit' is considered to be the geographical location where their job is mainly carried out. Normally this will consist of a single building, part of a building, or at the largest a self-contained group of buildings.

It is the total number of employees at the respondent's workplace that we are interested in, not just the number employed within the particular section or department in which he/she works.

- (1) 1-24,
- (2) 25-499
- (3) or 500 or more?

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
```

OEmpStat

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

MAIN JOB

Original employment status

1..7

```
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: pEmpee = Employee
for as := ' for your current employer'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: pEmpee = SelfEmp
for as := ' as a self-employed person'
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
WorkYr
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     In which year did you start working continuously^for_as?
     1901..2004
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     WorkYr <= DateNow.YEAR
     You have entered a future year. Please check.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     RESERVECHECK
     RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     RESERVECHECK
     RESERVECHECK
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     AND: (WorkYr = RESPONSE) AND (WorkYr > (DateNow.YEAR - 8))
WorkMth
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     MAIN JOB
     and which month was that?
     (1)
          January
          February
     (2)
     (3)
         March
     (4)
         April
     (5)
         May
     (6)
         June
     (7)
          July
     (8)
          August
     (9)
          September
     (10) October
     (11) November
     (12) December
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     AND: (WorkYr = RESPONSE) AND (WorkYr > (DateNow.YEAR - 8))
     AND: WorkYr = DateNow.YEAR
     WorkMth <= DateNow.MONTH
     You have entered a future month. Please check.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] > 0
     AND: (WorkYr = RESPONSE) AND (WorkYr > (DateNow.YEAR - 8))
     AND: TODATE (WorkYr, ORD (WorkMth), DateNow.DAY) > (DateNow+(0, -12,
     0))
AskRedAny[[PPerNo] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: LNumJob[PPerNo] IN [2 .. 4]
main := ' main'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: NOT (LNumJob[PPerNo] IN [2 .. 4])
main := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
FtPt
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     In your main job arewere you working...
         ...full time,
     (1)
         or part time?
     (2)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
OSVDesc := SVDesc
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
OSVise := RspOth
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: EmpOwn = Alone
nEmps := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = UpTo24) OR (EmpAny = UpTo24)
nEmps := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = UpTo24) OR (EmpAny = UpTo24)
OEmpNo := UpTo24
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = UpTo499) OR (EmpAny = UpTo499)
nEmps := 2
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = UpTo499) OR (EmpAny = UpTo499)
OEmpNo := UpTo499
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = Over500) OR (EmpAny = Over500)
nEmps := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (NumEmp = Over500) OR (EmpAny = Over500)
OEmpNo := Over500
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
OEmpStat := 7
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: ((pEmpee = Employee) AND (RspOth = Yes)) AND (nEmps = 1)
OEmpStat := 5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: ((pEmpee = Employee) AND (RspOth = Yes)) AND (nEmps = 2)
OEmpStat := 4
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (pEmpee = Employee) AND (RspOth = Yes)
OEmpStat := 6
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: pEmpee = Employee
OEmpStat := 7
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: (pEmpee = SelfEmp) AND (EmpOwn = Alone)
OEmpStat := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: ((pEmpee = SelfEmp) AND (EmpOwn = Emps)) AND (nEmps = 1)
OEmpStat := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: ((pEmpee = SelfEmp) AND (EmpOwn = Emps)) AND (nEmps = 2)
OEmpStat := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) And: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: Subj1.EType <> EMPTY
     AND: FtPt <> EMPTY
     AND: ((OEmpStat = 7) AND (pEmpee = SelfEmp)) AND (EmpOwn = Emps)
OEmpStat := 2
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: FtPt <> EMPTY
    AND: (OEmpStat = 7) AND (pEmpee = SelfEmp)
OEmpStat := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: FtPt <> EMPTY
    AND: ((OEmpStat = 7) AND (pEmpee = Employee)) AND (RspOth = Yes)
OEmpStat := 6
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: FtPt <> EMPTY
    AND: (OEmpStat = 7) AND (pEmpee = Employee)
OEmpStat := 7
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: FtPt <> EMPTY
    AND: NOT ((OEmpStat = 7) AND (pEmpee = Employee)
```

OEmpStat := 7

FRS0304C.BU[].QJobDes[] (continued)

Job description

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY

QMainJob.PersId := PersId
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY
```

QMainJob.JobType := 1

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY

AND: TODATE (QMainJob.WorkYr, ORD (QMainJob.WorkMth), DateNow.DAY) > (DateNow+(0, -6, 0))
```

WatPrev

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

Were you in paid employment or self-employed immediately before you started this current job?

INTERVIEWER: INCLUDE HOLIDAY FROM PREVIOUS EMPLOYMENT IF LESS THAN 3 MONTHS.

- (1) In paid employment/self employed
- (2) Not in paid employment

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY

AND: TODATE (QMainJob.WorkYr, ORD (QMainJob.WorkMth), DateNow.DAY) > (DateNow+(0, -6, 0))

AND: WatPrev = NoEmp
```

WatDid

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

SHOW CARD X

What was the main reason why you were not in paid employment at that time?

INTERVIEWER: If the respondent is not working because they are doing voluntary work, travelling, having a year out or career break then this should be coded as didn't need employment.

- (1) Unemployed/looking for work
- (2) Student /training
- (3) Looking after the family / home / children
- (4) Caring for a disabled or elderly person
- (5) Temporarily sick or injured
- (6) Long-term sick or disabled
- (7) Didn't need employment
- (8) Retired
- (9) Made redundant

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY
```

vemptxt[1] := 'Self employed - 25 or more employees'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY
```

vemptxt[2] := 'Self employed - 1 to 24 employees'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY
```

vemptxt[3] := 'Self employed - no employees'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: Subj1.EType <> EMPTY

vemptxt[4] := 'Manager/Supervisor - 25 or more employees in estab.'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
vemptxt[5] := 'Manager/Supervisor - 1 to 24 employees in
estab.'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
vemptxt[6] := 'Manager or supervisor'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
vemptxt[7] := 'Employee (not manager or supervisor)'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: QMainJob.OEmpStat = RESPONSE
vempstat := vemptxt[QMainJob.OEmpStat]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: Subj1.EType <> EMPTY
    AND: QMainJob.OEmpStat = RESPONSE
DispChk
    ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
    PLEASE CHECK THE FOLLOWING DETAILS WITH ^Names[PerNo]:
    EMPLOYMENT STATUS 'ISWAS 'vempstat.
    IF THIS IS CORRECT PRESS 1 TO CONTINUE, ELSE GO BACK AND MAKE CORRECTIONS.
    (1)
         Continue
```

Page 676

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: LNumJob[PerNo] = 0
```

NumJob2

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

When you were last working, HOW MANY JOBS did you have, for pay or profit?

INTERVIEWER: EXCLUDE MAIL ORDER AGENTS, BABYSITTERS, but INCLUDE CHILDMINDERS.

- (1) One job only
- (2) Two jobs
- (3) Three jobs
- (4) Four or more jobs

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

I2

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE SECOND JOB. (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)

(1) Press <Enter> to continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [2 . . 4]) OR (NumJob2 IN [Two . . Four])
```

Subj2.PersId := PersId

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [2 . . 4]) OR (NumJob2 IN [Two . . Four])
```

Subj2.JobType := 2

FRS0304C.BU[].QJobDes[].Subj2

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
PersId
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     Person identifier.
     0..14
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
JobType
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     Job sequence number.
     1..3
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
FirmDo
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     The answer that you need to record should be an activity, not a title, name or a vague heading (eg. leisure
     industry, health care, motor trade).
     STRING[100]
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
     AND: NatCen <> Yes
ShTitle
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     ENTER A SHORT TITLE FOR THE INDUSTRY.
     STRING[40]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
Title
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     REFERENCE PERIOD: MAIN job in reference week or last job if ever worked.
     DEFINITION OF MAIN JOB: respondents with more than one job should decide themselves which is
     their main job. Only if they are unable to do so should the LFS criterion be applied: the job which was the
     largest number of hours.
     STRING[40]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
RespDo
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     What ^dodid you mainly do in your job?
     ENTER DESCRIPTION. QUALDESC
     STRING[150]
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
Qualif
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     What training or qualifications ^arewere needed for that job?
     STRING[80]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
Nature
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND IOB
     INTERVIEWER: CODE NATURE OF JOB:
     (1)
          Childminder
          Doctor or Dentist, in a practice
     (2)
          All other jobs
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
     AND: Nature = CMind
Where
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     ^CDoDid you do childminding in your own home, or somewhere else?
     IF 'BOTH', CODE AS 1 (OWN HOME).
     (1)
          Own home
          Somewhere else
     (2)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
previous := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
    AND: (LNumJob[PPerNo] = 0) AND (Work12m[PPerNo] = 1)
previous := 'previous'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
    AND: LNumJob[PPerNo] IN [2 .. 4]
in this work := ' in this work'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
    AND: NOT (LNumJob[PPerNo] IN [2 .. 4])
in this work := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

EType

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

SECOND JOB

Employees temporarily away from work due to short-term illness or accident, holidays, strike, being temporarily laid off or short time working should be coded as employees, as long as they have a job to return to with the same employer.

Employment outside the UK: Be sure to record in a Note the currency they were paid in.

Childminders are treated as self-employed but there are specific later questions concerning their income.

- (1) Employee
- (2) Running a business or a professional practice
- (3) Partner in a business or a professional practice
- (4) Working for myself
- (5) A Sub-Contractor (includes SC60)
- (6) Doing freelance work
- (7) Self employed in some other way

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])

AND: EType <> Employee
```

Dirctr

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

SECOND JOB

Directors are normally treated as employees because they are legally employees of their company no matter how small it is.

Some, however, may manage their affairs as if self-employed - they may not pay themselves a salary and operate in terms of profit/loss/drawings from the business, or they may act as a consultant to their own limited company, and will be responsible for paying their own income tax and NI.

- (1) Yes
- (2) No

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: Work12m[Count1] = 1
And: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
And: EType <> Employee
(Dirctr <> Yes) AND INVOLVING(EType, Dirctr)
```

Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYSLIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])

AND: EType <> Employee

AND: Dirctr = Yes
```

DirNI

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

SECOND JOB

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
     AND: EType <> Employee
     AND: Dirctr = Yes
     (DirNI <> Yes) AND INVOLVING(DirNI, EType)
     A company director with NI deducted at source is legally an EMPLOYEE. Important: please return to
     previous question EType and code as 1, 'employee'. (If you suppress this check, you must explain special
     circumstances in a Note.)
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
Empee
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     SECOND JOB
     Computed from Etype
     (1)
          ...an employee
          ...or self-employed (including Business Start-Up)?
     (2)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
     AND: EType = Employee
Empee := Employee
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] \ IN \ [2 .. 4]) \ OR \ (NumJob2 \ IN \ [Two .. Four])
     AND: EType IN [Runbus .. Other]
Empee := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
     AND: NOT (EType IN [Runbus .. Other])
Empee := 1
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
AND: Edit = Yes
Nature <> DocDen
EDITOR: CODED AS DOCTOR/DENTIST IN PRACTICE: PLEASE CHECK
(I) JOB DETAILS ON PREVIOUS SCREEN;
```

(II) SHOULD BE CODED AS SELF-EMPLOYED.

FRS0304C.BU[].QJobDes[] (continued)

Job description

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
I3
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE THIRD JOB.
     (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)
          Press <Enter> to continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Subj3.PersId := PersId
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Subj3.JobType := 3
```

FRS0304C.BU[].QJobDes[].Subj3

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
PersId
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     Person identifier.
     0..14
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
JobType
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     Job sequence number.
     1..3
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
FirmDo
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     The answer that you need to record should be an activity, not a title, name or a vague heading (eg. leisure
     industry, health care, motor trade).
     STRING[100]
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: NatCen <> Yes
ShTitle
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     ENTER A SHORT TITLE FOR THE INDUSTRY.
     STRING[40]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Title
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     REFERENCE PERIOD: MAIN job in reference week or last job if ever worked.
     DEFINITION OF MAIN JOB: respondents with more than one job should decide themselves which is
     their main job. Only if they are unable to do so should the LFS criterion be applied: the job which was the
     largest number of hours.
     STRING[40]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
RespDo
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     What ^dodid you mainly do in your job?
     ENTER DESCRIPTION. QUALDESC
     STRING[150]
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Oualif
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     What training or qualifications ^arewere needed for that job?
     STRING[80]
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Nature
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD IOB
     INTERVIEWER: CODE NATURE OF JOB:
     (1)
          Childminder
          Doctor or Dentist, in a practice
     (2)
          All other jobs
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: Nature = CMind
Where
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     ^CDoDid you do childminding in your own home, or somewhere else?
     IF 'BOTH', CODE AS 1 (OWN HOME).
     (1)
          Own home
          Somewhere else
     (2)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
previous := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
    AND: (LNumJob[PPerNo] = 0) AND (Work12m[PPerNo] = 1)
previous := 'previous'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
    AND: LNumJob[PPerNo] IN [2 .. 4]
in this work := ' in this work'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
    AND: NOT (LNumJob[PPerNo] IN [2 .. 4])
in this work := ''
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

EType

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

THIRD JOB

Employees temporarily away from work due to short-term illness or accident, holidays, strike, being temporarily laid off or short time working should be coded as employees, as long as they have a job to return to with the same employer.

Employment outside the UK: Be sure to record in a Note the currency they were paid in.

Childminders are treated as self-employed but there are specific later questions concerning their income.

- (1) **Employee**
- (2) Running a business or a professional practice
- (3) Partner in a business or a professional practice
- (4) Working for myself
- (5) A Sub-Contractor (includes SC60)
- (6) Doing freelance work
- Self employed in some other way

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])

AND: EType <> Employee
```

Dirctr

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

THIRD JOB

Directors are normally treated as employees because they are legally employees of their company no matter how small it is.

Some, however, may manage their affairs as if self-employed - they may not pay themselves a salary and operate in terms of profit/loss/drawings from the business, or they may act as a consultant to their own limited company, and will be responsible for paying their own income tax and NI.

- (1) Yes
- (2) No

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: Work12m[Count1] = 1
And: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
And: EType <> Employee
(Dirctr <> Yes) AND INVOLVING(EType, Dirctr)
```

Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYSLIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: Work12m[Count1] = 1

AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])

AND: EType <> Employee

AND: Dirctr = Yes
```

DirNI

```
^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
```

THIRD JOB

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: EType <> Employee
     AND: Dirctr = Yes
     (DirNI <> Yes) AND INVOLVING(DirNI, EType)
     A company director with NI deducted at source is legally an EMPLOYEE. Important: please return to
     previous question EType and code as 1, 'employee'. (If you suppress this check, you must explain special
     circumstances in a Note.)
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
Empee
     ^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION
     THIRD JOB
     Computed from Etype
     (1)
          ...an employee
          ...or self-employed (including Business Start-Up)?
     (2)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: EType = Employee
Empee := Employee
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: EType IN [Runbus .. Other]
Empee := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
     AND: NOT (EType IN [Runbus .. Other])
Empee := 1
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
AND: Edit = Yes
Nature <> DocDen
```

EDITOR: CODED AS DOCTOR/DENTIST IN PRACTICE: PLEASE CHECK (I) JOB DETAILS ON PREVIOUS SCREEN;

(II) SHOULD BE CODED AS SELF-EMPLOYED.

FRS0304C.BU[].QJobDes[] (continued)

Job description

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: (LNumJob[PerNo] = 4) OR (NumJob2 = Four)
```

JobDisp

^CC*** ^Names[Count1] ***^S4^S4^S4 OCCUPATION DESCRIPTION

INTERVIEWER: USE THE NOTE FACILITY TO DESCRIBE THE FOURTH AND HIGHER ORDER JOBS.

(1) Press <Enter> to continue.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: Work12m[Count1] = 1
RESERVECHECK
```

RESERVECHECK

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: Work12m[Count1] = 1
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK
```

RESERVECHECK

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK
```

RESERVECHECK

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj1.Empee = Employee
JobStat[Count1,1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj1.Empee = Employee
PEmp[Count1] := Employee
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj1.Empee = SelfEmp
JobStat[Count1,1] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj1.Empee = SelfEmp
PEmp[Count1] := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj1.Empee = SelfEmp
     AND: QJobDes[Count1].Subj1.Nature = DocDen
SEDocDen[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
AND: QJobDes[Count1].Subj2.Empee = Employee
JobStat[Count1,2] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj2.Empee = Employee
PEmp[Count1] := Employee
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj2.Empee = SelfEmp
JobStat[Count1,2] := 2
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj2.Empee = SelfEmp
PEmp[Count1] := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
AND: QJobDes[Count1].Subj2.Empee = SelfEmp
     AND: QJobDes[Count1].Subj2.Nature = DocDen
SEDocDen[Count1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj3.Empee = Employee
JobStat[Count1,3] := 1
COMPUTE IF: OCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj3.Empee = Employee
PEmp[Count1] := Employee
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj3.Empee = SelfEmp
JobStat[Count1,3] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj3.Empee = SelfEmp
PEmp[Count1] := SelfEmp
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     AND: QJobDes[Count1].Subj3.Empee = SelfEmp
     AND: QJobDes[Count1].Subj3.Nature = DocDen
SEDocDen[Count1] := 1
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: QJobDes[Count1].Subj1.EType = Employee
     ((QCurst1.Adult[Count1].EmpStat = Employee) OR
    QCurst1.Adult[Count1].EmpStat=EMPTY) AND
    INVOLVING(QJobDes[Count1].Subj1.EType)
    These two questions are now in conflict.
    Select the one you wish to change, or suppress this warning.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    AND: QJobDes[Count1].Subj1.EType IN [Runbus .. Other]
     ((QCurst1.Adult[Count1].EmpStat = SelfEmp) OR
    QCurst1.Adult[Count1].EmpStat=EMPTY) AND
     INVOLVING(QCurst1.Adult[Count1].EmpStat,QJobDes[Count1].Subj1.EType)
    These two questions are now in conflict.
    Select the one you wish to change, or suppress this warning.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: Work12m[Count1] = 1
    RESERVECHECK
    RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: Work12m[Count1] = 1
     RESERVECHECK
     RESERVECHECK
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
CC := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Order[1] := 'MAIN'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Order[2] := 'SECOND'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
Order[3] := 'THIRD'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
CC := ''
```

FRS0304C.BU[].QHours[]

Hours of Work

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
    Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
PNo := PPerNo
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
LHrsWrk[[PNo] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
    Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
    AND: In loop FOR JobNo := 1 TO 3
    AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
    AND: PNO = 2
CC := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
    Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
    AND: In loop FOR JobNo := 1 TO 3
    AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
    AND: NOT (PNo = 2)
CC := ''
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO AdultNum
    AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
    Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
    AND: In loop FOR JobNo := 1 TO 3
    AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
    AND: ((PPNumJob > 0) OR (PPUnpaid1 = Yes)) OR (PPUnpaid2 = Yes)
DLT := ('*** ' + Names[[PNo] + ' ***' + S4 + S + S + 'HOURS OF
WORK FOR ' + Order[[JobNo] + ' JOB')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR (QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes))) OR (PPTrain IN [YT .. Other])))

AND: PPTrain IN [YT .. Other]

DLT := ('*** ' + Names[[PNo] + ' ***' + S4 + S + S + 'HOURS OF WORK FOR TRAINING')
```

FRS0304C.BU[].QHours[].Job[]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))

AND: (PNumJob > 0) OR (PTrain IN [YT .. Other])
```

EverOT

^CC^DLT

'Ever' means whatever the respondent takes it to mean. If he/she is unable to answer, take the last 4 weeks.

Accept respondent's view of any split between paid and unpaid overtime.

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: In loop FOR Count1 := 1 TO AdultNum

And: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))

And: In loop FOR JobNo := 1 TO 3

And: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))

And: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
```

TotUs1

^CC^DLT

Accept respondent's view (but see 'ON CALL' below). If last week not relevant, take most recent relevant period of 4 weeks.

ON CALL: average hours actually worked, ie. called out, in last 4 weeks.

0.00..97.00

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO AdultNum
AnD: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
  (QCurst1.Adult[Count1].Unpaid2 = Yes))
AnD: In loop FOR JobNo := 1 TO 3
AnD: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
TotUs1<>NONRESPONSE
```

This is a 'Key Question': it is VERY IMPORTANT to get an answer here if possible. If you cannot do so (either now, or later) please make a Note about the circumstances.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))
AND: In loop FOR JobNo := 1 TO 3
AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
(TotUs1 <> 0) OR TotUs1=NONRESPONSE
```

Zero hours - that can't be right! Ask for the hours USUALLY worked; if this varies, try to get an AVERAGE figure. If correct, suppress warning and explain circumstances in a NOTE.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...

Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR

(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR

(PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))

AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
```

DVUsHr := TotUs1

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR (QCurst1.Adult[Count1].Unpaid2 = Yes))
AND: In loop FOR JobNo := 1 TO 3
AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPUnpaid2 = Yes)) OR (PPUnpaid1 = Yes)) OR (PUnpaid1 = Yes) OR TotUs1 = RESPONSE
TotUs1 <= 80</pre>
```

This seems a very high number of hours worked in a week. Please ask the hours usually worked. Amend if necessary or suppress the check.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...

Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR

(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR

(PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))

AND: EverOT = Yes
```

UsuHr

^CC^DLT

Accept respondent's view (but see 'ON CALL' below). If last week not relevant, take most recent relevant period of 4 weeks.

ON CALL: average hours actually worked, ie. called out, in last 4 weeks.

0.00..97.00

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
  (QCurst1.Adult[Count1].Unpaid2 = Yes))
AND: In loop FOR JobNo := 1 TO 3
AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
UsuHr<>NONRESPONSE
```

This is a 'Key Question': it is VERY IMPORTANT to get an answer here if possible. If you cannot do so (either now, or later) please make a Note about the circumstances.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO AdultNum
   AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
   Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
   (QCurst1.Adult[Count1].Unpaid2 = Yes))
   AND: In loop FOR JobNo := 1 TO 3
   AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
   (PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))
   AND: EverOT = Yes
   (UsuHr <> 0) OR UsuHr=NONRESPONSE
```

Zero hours - that can't be right! Ask for the hours USUALLY worked; if this varies, try to get an AVERAGE figure. If correct, suppress warning and explain circumstances in a NOTE.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))
AND: In loop FOR JobNo := 1 TO 3
AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: UsuHr = RESPONSE
UsuHr <= 80</pre>
```

This seems a very high number of hours worked in a week. Please ask the hours usually worked. Amend if necessary or suppress the check.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...

Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR

(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR

(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))

AND: EverOT = Yes
```

POtHr

^CC^DLT

EXCLUDE: Compensatory time off.

0.00..97.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: In loop FOR Count1 := 1 TO AdultNum

And: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))

And: In loop FOR JobNo := 1 TO 3

And: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))

And: EverOT = Yes
```

UOtHr

^CC^DLT

INCLUDE: Work at home.

0.00..97.00

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO AdultNum
   AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
   Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
   (QCurst1.Adult[Count1].Unpaid2 = Yes))
   AND: In loop FOR JobNo := 1 TO 3
   AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
   (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
   AND: EverOT = Yes
   AND: (((UsuHr = RESPONSE) AND (UsuHr <= 97)) AND (POtHr = RESPONSE))
   AND (POtHr <= 97)
   UsuHr > POtHr
```

Explain that program doesn't allow overtime hours to equal or exceed basic hours.

If respondent insists they do, suppress message.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: In loop FOR Count1 := 1 TO AdultNum
   AnD: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
   Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
   (QCurst1.Adult[Count1].Unpaid2 = Yes))
   AnD: In loop FOR JobNo := 1 TO 3
   AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
   (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
   AND: EverOT = Yes
   AND: (((UsuHr = RESPONSE) AND (UsuHr <= 97)) AND (UotHr = RESPONSE))
   AND (UotHr <= 97)
   UsuHr > UotHr
```

Explain that program doesn't allow overtime hours to equal or exceed basic hours.

If respondent insists they do, suppress message.

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR (QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))

AND: EverOT = Yes

AND: ((UsuHr <= 97) AND (POtHr <= 97)) AND (UotHr <= 97)

LJbHrsU1 := ((UsuHr + POtHr) + UotHr)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
             \textbf{And:} \hspace{0.1in} ((LNumJob[Count1] > 0) \hspace{0.1in} \textit{OR} \hspace{0.1in} (QCurst1.Adult[Count1].Train \hspace{0.1in} IN \hspace{0.1in} [YT \hspace{0.1in} ... \hspace{0.1in} (PT) \hspace{0.1in}
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: EverOT = Yes
            AND: NOT (((UsuHr <= 97) AND (POtHr <= 97)) AND (UotHr <= 97)
LJbHrsU1 := 999
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
            AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: EverOT = Yes
DVTotHrU
            ^CC^DLT
            Total usual hours (if work overtime)
            0.00..997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo' \leftarrow PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes)) OR (PPUnpaid2 = Yes)) OR (PPTrain\ IN\ [YT\ ...\ Other]))
            AND: EverOT = Yes
            AND: LJbHrsU1 <= 97
DVTotHrU := LJbHrsU1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
            AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT..other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: EverOT = Yes
            AND: (LJbHrsU1 > 97) AND (LJbHrsU1 < 292)
DVTotHrU := 97
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
            \textbf{And:} \hspace{0.1in} ((LNumJob[Count1] > 0) \hspace{0.1in} \textit{OR} \hspace{0.1in} (QCurst1.Adult[Count1].Train \hspace{0.1in} IN \hspace{0.1in} [YT \hspace{0.1in} ... \hspace{0.1in} (PT) \hspace{0.1in}
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: EverOT = Yes
           AND: NOT ((LJbHrsU1 > 97) AND (LJbHrsU1 < 292)
DVTotHrU := 99
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ..
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: EverOT = Yes
DVUsHr := DVTotHrU
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: EverOT = Yes
AgreeHrs
           ^CC^DLT
           Your total usual hours come to ^DVTotHrU. Is that about right, or not?
           IF THE TOTAL IS NOT^S^S^S^DVTotHrU HOURS^S^S^S CHECK THAT:
           Usual hours (basic)^S=^S^S^UsuHr
           Usual paid o/t^S4^S^S=^S^SPotHr
           Usual unpaid o/t^S4=^S^S^UotHr
           (1)
                      Yes, right
           (2)
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: EverOT = Yes
            (AgreeHrs = Yes) AND INVOLVING(UsuHr, POtHr, UOtHr)
```

The total must be agreed with the respondent.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT ... Other])))
```

LJbHrsU1 := (UsuHr + TotUs1)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR (QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPUnpaid2 = Yes))

AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)
```

LikeHr

^CC^DLT

Your usual hours at the moment are ^LJbHrsU1. Would you prefer to work more hours, fewer hours, or are you happy with the number of hours you work at the moment?

- (1) More hours
- (2) Fewer hours
- (3) Happy with hours

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
(QCurst1.Adult[Count1].Unpaid2 = Yes))

AND: In loop FOR JobNo := 1 TO 3

AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))

AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)

AND: LikeHr = More
```

NoMor

^CC^DLT

Are you prevented from working more hours by any of the following....

READ OUT: PROMPT EACH ITEM INDIVIDUALLY.

SET [3] OF

- (1) ...disability or illness?
- (2) ...caring for a disabled or elderly person?
- (3) ...having to look after children?
- (4) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
             \textbf{And:} \hspace{0.1in} ((LNumJob[Count1] > 0) \hspace{0.1in} \textit{OR} \hspace{0.1in} (QCurst1.Adult[Count1].Train \hspace{0.1in} IN \hspace{0.1in} [YT \hspace{0.1in} ... \hspace{0.1in} (PT) \hspace{0.1in}
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)
            AND: LikeHr = More
            AND: None IN NoMor
            NoMor.CARDINAL = 1
            'None of these' is an exclusive code for this question.
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
            AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)
            AND: LikeHr = More
            AND: Caring IN NoMor
NMPer
            ^CC^DLT
            Who is the person you care for?
            ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER)
            ^AllNameNo
            97: Not a household member.
            1..97
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
            AND: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO AdultNum
            AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
            Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
             (QCurst1.Adult[Count1].Unpaid2 = Yes))
            AND: In loop FOR JobNo := 1 TO 3
            AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
             (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
            AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)
            AND: LikeHr = More
            AND: Caring IN NoMor
            AND: NMPer = RESPONSE
             (NMPer <= HHSize) OR (NMPer = 97)
```

This code is not valid for this question.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: In loop FOR Count1 := 1 TO AdultNum

And: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...

Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR

(QCurst1.Adult[Count1].Unpaid2 = Yes))

And: In loop FOR JobNo := 1 TO 3

And: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR

(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))

And: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)

And: LikeHr = More

And: Children IN NoMor
```

NMChc

^CC^DLT

If some suitable form of childcare were available, would this enable you to work more hours?

- (1) Yes
- (2) No

FRS0304C.BU[].QHours[] (continued)

Hours of Work

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
     Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
     AND: In loop FOR JobNo := 1 TO 3
AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
Job[JobNo].PersId := Person[[PNo]
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
     Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
     AND: In loop FOR JobNo := 1 TO 3
     AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
Job[JobNo].JobSeq := JobNo
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT .. Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
     AND: In loop FOR JobNo := 1 TO 3
     AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
     AND: Job[JobNo]. UsuHr = RESPONSE
LHrsWrk[[PNo] := (LHrsWrk[[PNo] + Job[JobNo].UsuHr)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO AdultNum
     AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
     Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
     (QCurst1.Adult[Count1].Unpaid2 = Yes))
     AND: In loop FOR JobNo := 1 TO 3
     AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
     (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
     AND: Job[JobNo].POtHr = RESPONSE
LHrsWrk[[PNo] := (LHrsWrk[[PNo] + Job[JobNo].POtHr)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
            \textbf{And:} \hspace{0.1in} ((LNumJob[Count1] > 0) \hspace{0.1in} \textit{OR} \hspace{0.1in} (QCurst1.Adult[Count1].Train \hspace{0.1in} IN \hspace{0.1in} [YT \hspace{0.1in} ... \hspace{0.1in} (PT) \hspace{0.1in}
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: Job[JobNo]. UOtHr = RESPONSE
LHrsWrk[[PNo] := (LHrsWrk[[PNo] + Job[JobNo].UOtHr)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: \overline{J}ob[JobNo]. TotUs1 = RESPONSE
LHrsWrk[[PNo] := (LHrsWrk[[PNo] + Job[JobNo].TotUs1)
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: Job[JobNo].NMPer = RESPONSE
           Job[JobNo].NMPer <> Person[[PNo]
           You've coded that he respondent looks after him/herself. Please amend.
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
           AND: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 1 TO AdultNum
           AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ...
           Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR
            (QCurst1.Adult[Count1].Unpaid2 = Yes))
           AND: In loop FOR JobNo := 1 TO 3
           AND: (JobNo <= PPNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
            (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
           AND: Job[JobNo].NMPer = RESPONSE
            (PRec[].Sex[Job[JobNo].NMPer] = RESPONSE) OR (Job[JobNo].NMPer = 97)
           This code is not valid for this question.
```

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO AdultNum

AND: ((LNumJob[Count1] > 0) OR (QCurst1.Adult[Count1].Train IN [YT ..

Other])) OR ((QCurst1.Adult[Count1].Unpaid1 = Yes) OR

(QCurst1.Adult[Count1].Unpaid2 = Yes))

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

DL := ('*** ' + Names[1] + ' ***' + S10 + S4 + Order[Count1] +

' JOB')
```

FRS0304C.BU[].QEmpJob[]

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
lPerNo := PerNo
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
PersId
     ^DL
     Person Identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
JobType := PMainJob
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
Deduction[1] := 'PENSION OR SUPERANNUATION'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
Deduction[2] := 'AVC's'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
Deduction[3] := 'UNION FEES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
Deduction[4] := 'FRIENDLY SOCIETIES'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
Deduction[5] := 'SPORTS CLUBS AND SPECIALISED PASTIMES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
Deduction[6] := 'repaying the LOAN'
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
Deduction[7] := 'PRIVATE MEDICAL INSURANCE'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
Deduction[8] := 'CHARITIES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
payinc := 0
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PayDat
    ^DL
    On what date were you last paid a wage or salary?
    IF CURRENTLY WORKING AND NOT YET PAID (I.E. NEW JOB), GIVE DETAILS OF
    EXPECTED PAY AND ENTER EXPECTED PAY DATE. (IF DAY NOT KNOWN, ENTER 15TH OF
    MONTH.)
    DATE
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayDat = RESPONSE
    PayDat.YEAR >= 1998
```

Only dates since 1998 should be entered

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PayDat = RESPONSE
PayDat <= DateNow</pre>
```

You have entered a future date, please amend. If they have not yet been paid, and gave the expected date of pay, suppress this check.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1, Count1] = 1

AND: LNumJob[lPerNo] > 0
```

vpaydat := DATETOSTR(PayDat)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

PayAmt

^DL

What was your last take-home pay, including overtime, bonus, commission, tips or other payments such as tax credits?

INTERVIEWER: SUGGEST RESPONDENT CONSULTS PAYSLIP.

0.00..99997.00

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: LNumJob[lPerNo] > 0
(PayAmt > 0) AND INVOLVING(QCurst1.Adult[].Working[lPerNo],PayAmt)
```

No pay entered. If respondent has not yet been paid (eg. started a new job), enter expected pay. If job is normally UNPAID, select 'Working' below, change to 'No', and then press <End>.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PayAmt = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayAmt = NONRESPONSE
    AND: PayAmt = REFUSAL
vpayamt := '!!!!!!'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayAmt = NONRESPONSE
    AND: PayAmt = DONTKNOW
vpayamt := 'don't know'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayAmt = NONRESPONSE)
vpayamt := (P + STR(PayAmt, 5, 2))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayAmt = NONRESPONSE)
```

Total := PayAmt

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

PayPd

^DL

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: LNumJob[1PerNo] > 0
And: Edit = No
PayPd <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO 3
   AND: JobStat[1,Count1] = 1
   AND: LNumJob[lPerNo] > 0
   AND: NOT (Edit = No)
   PayPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[] (continued)

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: LNumJob[lPerNo] > 0
And: (PayAmt > 0) AND (PayPd IN [OneWeek .. Year])
And: VWkly > 0
And: Edit = No
(VWkly < 850) AND INVOLVING(PayPd,PayAmt)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

PAYE

^DL

How much was deducted from your wage/salary for income tax under PAYE?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
```

PayPd1

^DL

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: In loop FOR Count1 := 1 TO 3
   And: JobStat[1,Count1] = 1
   And: LNumJob[lPerNo] > 0
   And: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
   And: Edit = No
   PayPd1 <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
AND: NOT (Edit = No)
PayPd1 <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PayPd1 = RESPONSE
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO 3
   AND: JobStat[1,Count1] = 1
   AND: LNumJob[lPerNo] > 0
   AND: PayPd1 = RESPONSE
   AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayPd1 = RESPONSE)
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   Ann: In loop FOR Count1 := 1 TO 3
   And: JobStat[1,Count1] = 1
   And: LNumJob[lPerNo] > 0
   And: NOT (PayPd1 = RESPONSE)
   And: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: (PAYE > 0) AND ((PayPd IN [OneWeek .. Year]) OR (PayPd1 IN
     [OneWeek .. Year]))
    AND: Edit = No
     (VWkly < 274) AND INVOLVING(PAYE)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PAYE = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PAYE = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PAYE = NONRESPONSE)
Total := (Total + PAYE)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
```

```
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1, Count1] = 1
AND: LNumJob[lPerNo] > 0
```

NatIns

^DL

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..997.00

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: (NatIns > 0) AND (PayPd IN [OneWeek .. Year])
     VWkly <= 46.9
     Are you sure? That's ^P^VWkly a week. National Insurance contributions don't normally exceed
     ^P46.90/week. Please check your figures, and amend if necessary. If correct, explain circumstances in a
     Note.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NatIns = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NatIns = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (NatIns = NONRESPONSE)
```

Total := (Total + NatIns)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

OthDed

^DL

PENSION CONTRIBUTIONS

Although people in the public sector (eg. some civil servants, teachers) have a non-contributory pension scheme, some choose to pay contributions to provide an extra pension for their widow or dependants. If so, you should include this as a 'pension contribution'.

SET [9] OF

- (1) ...Contribution by you to a pension or superannuation scheme? S4 HELP < F9>
- (2) ...AVC's (Additional Voluntary Contributions)?
- (3) ...Union fees?
- (4) ...Friendly societies?
- (5) ...sports clubs or specialised pastimes?
- (6) ...repayment of a loan from your employer?
- (7) ...Private medical insurance?
- (8) ...Charities?
- (9) ...any other deductions we have not mentioned so far?
- (10) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: None IN OthDed

OthDed.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed
```

Deduc

^DL

How much was deducted for ^Deduction[loopvar]?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[26] := 26
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed
PdConW[52] := 52
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: In loop FOR loopvar := 1 TO 8
    AND: loopvar IN OthDed
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed
AND: (Deduc[loopvar] > 0) AND (PayPd IN [OneWeek . Year])
((((((((((loopvar = 1) AND (VWkly < 58)) OR ((loopvar = 2) AND (VWkly < 87))) OR ((loopvar = 3) AND (VWkly < 11))) OR ((loopvar = 4) AND (VWkly < 20))) OR ((loopvar = 5) AND (VWkly < 5))) OR ((loopvar = 6)
AND (VWkly < 71))) OR ((loopvar = 7) AND (VWkly <</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: loopvar IN OthDed

AND: Deduc[loopvar] > 99

PMainJob = 1
```

Since this is a subsidiary job, please enter an amount below ^P100.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: loopvar IN OthDed

AND: Deduc[loopvar] = RESPONSE
```

Total := (Total + Deduc[loopvar])

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: Deduc[loopvar] = NONRESPONSE

AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: Deduc[loopvar] = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: DedO IN OthDed
```

DedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: DedO IN OthDed
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: In loop FOR Count1 := 1 TO 3
   AnD: JobStat[1,Count1] = 1
   AND: LNumJob[1PerNo] > 0
   AND: DedO IN OthDed
   AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: LNumJob[lPerNo] > 0
And: DedO IN OthDed
And: (DedOth > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 75) AND INVOLVING(DedOth)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: DedO IN OthDed

AND: DedOth > 99

PMainJob = 1
```

Since this is a subsidiary job, please enter an amount below ^P100.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: DedO IN OthDed
```

Total := (Total + DedOth)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: VWkly > 0
```

TotWkly := VWkly

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

Payslip

^DL

INTERVIEWER: CODE WHETHER RESPONDENT IS USING PAYSLIP ^\$10^\$4 PAYSLIP MUST BE WITHIN PAST 3 MONTHS.

- (1) Latest payslip consulted
- (2) Old payslip consulted
- (3) Payslip not consulted
- (4) No payslip provided by employer

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

GrWage

^DL

What was the GROSS wage/salary - i.e. the TOTAL, BEFORE ANY DEDUCTIONS but excluding any tax credit payments?

INTERVIEWER NOTE: ANY TAX CREDITS RECEIVED SHOULD NOT BE INCLUDED IN THE FIGURE GIVEN HERE.

IF A PAYSLIP IS NOT BEING CONSULTED THEN GROSS WAGE CAN BE COLLECTED FOR A DIFFERENT TIME PERIOD FROM LAST NET PAY.

0.00..999997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
```

GrWagPd

^DL

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
AND: Edit = No
GrWagPd <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
AND: NOT (Edit = No)
GrWagPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   Ann: In loop FOR Count1 := 1 TO 3
   And: JobStat[1,Count1] = 1
   And: LNumJob[lPerNo] > 0
   And: Payslip IN [NotC, NoSlip]
   And: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: NOT (Payslip IN [NotC, NoSlip])
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO 3
   AND: JobStat[1,Count1] = 1
   AND: LNumJob[lPerNo] > 0
   AND: NOT (Payslip IN [NotC, NoSlip])
   AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: VWkly > 0
GrWkly := VWkly
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: VWkly > 0
GrMnthly := (GrWkly * 4.333)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: GrWage = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: GrWage = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: Payslip = Latest
GrSoFar
     ^DL
     And what was the figure for TAXABLE GROSS earnings so far this year, as shown on this payslip?
```

INTERVIEWER: THIS IS NORMALLY SHOWN IN A COLUMN HEADED 'Totals to date'. IF NOT ON PAYSLIP, CODE 'DON'T KNOW'.

0.00..999997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: Payslip = Latest
    AND: GrSoFar = NONRESPONSE
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: Payslip = Latest
    AND: GrSoFar = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
```

InclPay

^DL

MILEAGE ALLOWANCE: is a specified amount paid for each mile the vehicle travels (eg. 20p per mile).

A fixed allowance is a specified set amount per week or month etc. paid regardless of the number of miles travelled.

MOTORING EXPENSES: this covers such items as parking fees, repairs, etc.

SET [6] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Income Tax refund
- (4) Mileage allowance or fixed allowance for motoring
- (5) Motoring expenses refund
- (6) Tax Credit
- (7) (None of these)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: None IN InclPay
InclPay.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
NOT(IN(SSP,InclPay))
```

Are you sure? Please check that respondent was continuously off sick for at least four days in the pay period. If so, suppress this warning. If not, they can not have received Statutory Sick Pay.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
```

SSPAmt

^DL

How much was included for Statutory Sick Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
AND: SSPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: SSPAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: SSPAmt = NONRESPONSE
NoSSP[[lPerNo] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: NOT (SSPAmt = NONRESPONSE)
NoSSP[[lPerNo] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
payinc := (payinc + SSPAmt)
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PavAmt > 0
     AND: SSP IN InclPay
MadEmp
     ^DL
     When you were getting Statutory Sick Pay, were you also getting 'made up pay' from your employer?
     (1)
          Yes
         No
```

(2)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: SMP IN InclPay

Sex[[1PerNo] = Female
```

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

SMPAmt

^DL

How much was included for Statutory Maternity Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[1] := 1
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[10] := 5.2
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: (SMPAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 151) AND INVOLVING(SMPAmt)</pre>
```

```
Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = RESPONSE
payinc := (payinc + SMPAmt)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: NOT (SMPAmt = RESPONSE)
```

SMPRate

^DL

Statutory Maternity Pay has an 18 week duration. The first six weeks are paid at 90 per cent of the respondents average weekly earnings (normally based on two months' earnings). This is the higher rate. The remaining 12 weeks are paid at ^P75.00 a week which is the lower rate. If 90 per cent of the respondent's average earnings is less than ^P75.00 then they receive ^P75.00 throughout (code as lower rate).

- (1) ...the higher rate
- (2) ...or the lower rate?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

MatEmp

^DL

When you were getting Statutory Maternity Pay, were you also getting 'made up pay' from your employer?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

MatStp

^DL

How many weeks before your baby was expected did you stop work?

0..97

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
```

TaxAmt

^DL

How much was included as Income Tax refund?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: IncTax IN InclPay
PdConW[1] := 1
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: IncTax IN InclPay
PdConW[2] := 2
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: IncTax IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: IncTax IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: IncTax IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[10] := 5.2
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
AND: (TaxAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 101) AND INVOLVING(TaxAmt)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: IncTax IN InclPay

AND: TaxAmt = RESPONSE

payinc := (payinc + TaxAmt)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
```

MileAmt

^DL

How much was included for mileage allowance?

0.01..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[1] := 1
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: (MileAmt > 0) AND (PayPd IN [OneWeek .. Year])
     (VWkly < 101) AND INVOLVING(MileAmt)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: MileAmt = NONRESPONSE
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: MileAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
```

MotAmt

^DL

How much was included for motoring expenses?

0.01..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: (MotAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 99) AND INVOLVING(MotAmt)</pre>
```

```
Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
     AND: MotAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
     AND: MotAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
payinc := (payinc + MotAmt)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
```

HHInc

^DL

SHOW CARD Z

Were any refunds for any of the items of household expenditure shown on this card, included in the net pay of ^vpayamt that you received on ^vpaydat?

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

order[1] := 'first'

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
```

order[2] := 'second'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes
```

order[3] := 'third'

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

HHO

^DL

What was covered by the 'order[loopvar] refund?

STRING[120]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

HHA

^DL

What was the amount of the refund for ^HHO[loopvar]?

0.01..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[1] := 1
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[13] := 13
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

And: In loop FOR Count1 := 1 TO 3

And: JobStat[1,Count1] = 1

And: LNumJob[lPerNo] > 0

And: PMainJob = 1

And: HHInc = Yes

And: In loop FOR loopvar := 1 TO 3

And: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

And: (HHA[loopvar] > 0) AND (PayPd IN [OneWeek .. Year])

((((loopvar = 1) AND (VWkly < 125)) OR ((loopvar = 2) AND (VWkly < 110))) OR ((loopvar = 3) AND (VWkly < 55))) AND

INVOLVING(HHA[loopvar])

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1, Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: In loop FOR loopvar := 1 TO 3

AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

AND: HHA [loopvar] = NONRESPONSE

AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: In loop FOR loopvar := 1 TO 3

AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

AND: HHA[loopvar] = NONRESPONSE

AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: In loop FOR loopvar := 1 TO 3

AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

payinc := (payinc + HHA[loopvar])
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
```

PayUsl

^DL

Your wage/salary after all deductions was ^vpayamt. Is this the amount you usually receive?

- (1) Yes
- (2) No
- (3) No such thing as usual amount

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PayUs1 = No
```

WhyNoUsl

^DL

Why was your last pay not usual?

PROBE: Which others? Code all that apply.

SET [11] OF

- (1) Included a Tax rebate
- (2) I am currently being emergency taxed
- (3) Inclusion of one-off bonus/profit/performance-related payment
- (4) Inclusion of back pay
- (5) Unusual payment of deductions/expenses
- (6) New tax year
- (7) Just started or finished receiving tax credits/SSP/SMP or change in amount
- (8) Wage/salary change
- (9) Change of job
- (10) Received overtime
- (11) Other (please code)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PayUs1 = No
AND: Other IN WhyNoUs1
```

NoUsuOth

^DL

Please explain why last pay not usual.

STRING[200]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: PayUs1 = No
DoesDid := 'Does'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: PayUs1 = No
dodid := 'do'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: PayUsl = No
arewere := 'are'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: Work12m[1PerNo] = 1
DoesDid := 'Did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: Work12m[1PerNo] = 1
dodid := 'did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: Work12m[1PerNo] = 1
arewere := 'were'
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
UNett
     ^DL
     What 'dodid you usually receive AFTER all deductions but including other payments such as Tax
     Credits?
     0.00..9997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: UNett = REFUSAL
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: UNett = REFUSAL
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: UNett = REFUSAL
vunett := '!!!!!!!'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: UNett = DONTKNOW
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: UNett = DONTKNOW
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: UNett = DONTKNOW
vunett := 'don't know'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: NOT (UNett = DONTKNOW)
vunett := (P + STR(UNett,5,2))
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
UGross
```

^DL

What 'dodid you usually receive BEFORE all deductions but excluding any tax credit payments?

0.00..9997.00

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     (UNett <= UGross) OR UGross=NONRESPONSE
```

Usual pay BEFORE deductions shouldn't be lower than usual pay AFTER deductions; please amend your figures.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
   And: In loop FOR Count1 := 1 TO 3
   And: JobStat[1,Count1] = 1
   And: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

UPd

^DL

How often 'arewere you usually paid?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
AND: Edit = Yes
UPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
And: (UNett > 0) AND (UPd IN [OneWeek .. Year])
And: VWkly > 0
(VWkly < 850) AND INVOLVING(UPd,UNett)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: (PayUsl = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
AND: (UGross > 0) AND (UPd IN [OneWeek .. Year])
AND: VWkly > 0
(VWkly < 1250) AND INVOLVING(UPd, UGross)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

InclPay1

^DL

MILEAGE ALLOWANCE: is a specified amount paid for each mile the vehicle travels (eg. 20p per mile).

A fixed allowance is a specified set amount per week or month etc. paid regardless of the number of miles travelled.

MOTORING EXPENSES: this covers such items as parking fees, repairs, etc.

SET [6] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Income Tax refund
- (4) Mileage allowance or fixed allowance for motoring
- (5) Motoring expenses refund
- (6) Tax Credit
- (7) (None of these)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: None IN InclPay1

InclPay1.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: SMP IN InclPay1

Sex[[lPerNo] = Female
```

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
```

OthDed1

^DL

PENSION CONTRIBUTIONS

Although people in the public sector (eg. some civil servants, teachers) have a non-contributory pension scheme, some choose to pay contributions to provide an extra pension for their widow or dependants. If so, you should include this as a 'pension contribution'.

SET [9] OF

- (1) ...contribution by you to a pension or superannuation scheme?^S4 HELP <F9>
- (2) ...AVC's (Additional Voluntary Contributions)?
- (3) ...Union fees?
- (4) ...Friendly societies?
- (5) ...sports clubs or specialised pastimes?
- (6) ...repayment of a loan from your employer?
- (7) ...Private medical insurance?
- (8) ...Charities?
- (9) ...any other deductions we have not mentioned so far?
- (10) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 1 TO 3
   AND: JobStat[1,Count1] = 1
   AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
   AND: None IN OthDed1
   OthDed1.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))

AND: (TxSSPSMP IN WhyNoUs1) OR (QCurst2.Adult[1PerNo].Retire = Yes)

AND: SSP IN InclPay1
```

USSPAmt

^DL

How much was included for Statutory Sick Pay in usual pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: (TxSSPSMP IN WhyNoUs1) OR (QCurst2.Adult[lPerNo].Retire = Yes)

AND: SMP IN InclPay1
```

USMPAmt

^DL

How much was included for Statutory Maternity Pay in usual pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))

AND: (TxSSPSMP IN WhyNoUs1) OR (QCurst2.Adult[1PerNo].Retire = Yes)

AND: SMP IN InclPay1

AND: USMPAmt = DONTKNOW
```

USMPRate

^DL

Statutory Maternity Pay has an 18 week duration. The first six weeks are paid at 90 per cent of the respondents average weekly earnings (normally based on two months' earnings). This is the higher rate. The remaining 12 weeks are paid at ^P75.00 a week which is the lower rate. If 90 per cent of the respondent's average earnings is less than ^P75.00 then they receive ^P75.00 throughout (code as lower rate).

- (1) ...the higher rate
- (2) ...or the lower rate?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: IncTax IN InclPay1
UTaxAmt
     ^DL
     How much was included as Income Tax refund in usual pay?
     0.01..997.00
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: Mileage IN InclPay1
UMileAmt
     ^DL
     How much was included for mileage allowance in usual pay?
     0.01..997.00
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: Motoring IN InclPay1
UMotAmt
     ^DL
     How much was included for motoring expenses in usual pay?
     0.01..997.00
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: (Unusual IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed1
UDeduc
     ^DL
     How much was usually deducted for ^Deduction[loopvar]?
```

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))

AND: (Unusual IN WhyNoUs1) OR (QCurst2.Adult[1PerNo].Retire = Yes)

AND: DedO IN OthDed1
```

UDedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1
```

Bonus

^DL

In the last 12 months have you received any bonuses such as a Christmas or quarterly bonus, profit-related pay or profit-sharing bonus, or an OCCASIONAL commission?

INTERVIEWER: - EXCLUDE REGULAR BONUSES/COMMISSION (eg. weekly/monthly) ^S10^S4^S NORMALLY INCLUDED IN PAY. ^S10^S4 - EXCLUDE SHARES, VOUCHER, INCOME IN KIND.

ENTER NUMBER OF BONUSES (MAX 6) AND GIVE DETAILS AT SUBSEQUENT QUESTIONS. IF NO BONUSES, ENTER 0.

0..6

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: In loop FOR loopvar := 1 TO Bonus
```

BonAmt

^DL

ENTER AMOUNT OF BONUS NUMBER ^loopvar.

0.01..9999997.00

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: (GrMnthly > 0) AND (BonAmt = RESPONSE)
     BonAmt[loopvar] < (GrMnthly / 2)</pre>
     Is that a year's bonus? It seems very high. Please check and amend it if necessary.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: BonAmt[loopvar] = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: BonAmt[loopvar] = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
BonTax
     ^DL
     Was this amount ...
     (1)
          Before tax
     (2)
          After tax
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: (Bonus > 0) AND (PayUsl = No)
UBonInc
     ^DL
     Did the usual net pay of ^vunett include any of this bonus or commission?
     (1)
         Yes
     (2)
         No
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: (Bonus > 0) AND (PayUsl = No)
    AND: UBonInc = Yes
UBonAmt
    ^DL
    How much was included?
    0.00..9997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: (Bonus > 0) AND (PayUsl = No)
    AND: UBonInc = Yes
    AND: UBonAmt = NONRESPONSE
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: (Bonus > 0) AND (PayUsl = No)
    AND: UBonInc = Yes
    AND: UBonAmt = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
```

InKind

^DL

SHOW CARD AA

Which, if any, of the benefits shown on this card have you made use of, or received, from your present employer in the last 6 months?

CODE ALL THAT APPLY.

INTERVIEWER: COMPANY VEHICLES DO NOT INCLUDE MOTORBIKES/SCOOTERS.

SET [11] OF

- (1) Luncheon Vouchers
- (2) Free meals (including free canteen at work)
- (3) Subsidised canteen
- (4) Free or subsidised goods (incl. store vouchers)
- (5) Childcare provisions and/or childcare vouchers
- (6) Free or subsidised medical insurance for self or family
- (7) Shares or share options
- (8) Payment of school fees for family members
- (9) Provision of a phone for personal use as well as work
- (10) Company vehicle
- (11) Any other payments in kind
- (12) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 1 TO 3

AND: JobStat[1,Count1] = 1

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: none IN InKind

InKind.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: med IN InKind
```

InsType

^DL

PERMANENT HEALTH insurance or PHI is insurance to cover loss of income in the event of a classifiably permanent health impairment or injury.

CRITICAL ILLNESS cover pays a lump sum on diagnosis of a critical or terminal condition. Policies can cover many conditions, but core conditions include cancer, coronary artery by-pass surgery, heart attack, kidney failure, major organ transplant and stroke.

- (1) permanent health insurance
- (2) critical illness cover
- (3) both
- (4) neither
- (5) don't know

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: other IN InKind
```

OthPerk

^DL

INTERVIEWER: DESCRIBE OTHER BENEFIT(S)

STRING[50]

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: JobStat[1,Count1] = 1
And: (((((((((TaxAmt = RESPONSE)) OR (MileAmt = RESPONSE)) OR (MotAmt = RESPONSE)) OR (HHA[1] = RESPONSE)) OR (HHA[2] = RESPONSE)) OR (HHA[3] = RESPONSE)) OR (SSPAmt = RESPONSE)) OR (SMPAmt = RESPONSE)) AND (PayAmt = RESPONSE)
payinc <= PayAmt</pre>
```

The amount(s) for the item(s) included in pay (see below) come to ^P^PayInc, which is more than the pay itself, of ^P^PayAmt. Please check your figures.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = No
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND INVOLVING(PAYE, NatIns, PayAmt, GrWage)</pre>
```

Net pay & all deductions add up to ^P^TotWkly per week which is not the same as gross pay of ^P^GrWkly per week. This can be due to the payment of Tax Credits.

Please check your figures and probe if there is a missing amount. If unable to resolve, suppress check and enter details in a Note.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: NOT (Edit = No)
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND INVOLVING(PAYE,NatIns,PayAmt,GrWage)</pre>
```

Net pay & all deductions add up to ^P^TotWkly per week, but the gross pay is ^P^GrWkly per week.

EDITOR: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24. If using the net to gross pay calculator, remember to remove the tax credit from the figure for net pay before using the calculator to work out gross pay.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = Yes
PAYE<>NONRESPONSE
```

MISSING INFO FOR PAYE.

IF THIS JOB IS A SUBSIDIARY JOB WITH SAME EMPLOYER AS MAIN JOB, DON'T IMPUTE MISSING AMOUNT: INSTEAD ENTER 0.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = Yes
NatIns<>NONRESPONSE
```

MISSING INFO FOR National Insurance AMOUNT.

IF THIS JOB IS A SUBSIDIARY JOB WITH SAME EMPLOYER AS MAIN JOB, DON'T IMPUTE MISSING AMOUNT: INSTEAD ENTER 0.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = Yes
PayAmt<>NONRESPONSE
```

MISSING AMOUNT FOR WAGE/SALARY.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     AND: Edit = Yes
     GrWage<>NONRESPONSE
     MISSING INFO FOR GROSS WAGE.
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: Edit = Yes
     UNett<>NONRESPONSE
     MISSING INFO FOR NET PAY.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: Edit = Yes
     UGross<>NONRESPONSE
     MISSING INFO FOR GROSS PAY.
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     AND: Edit = Yes
     Deduc[1] <> NONRESPONSE AND INVOLVING(Deduc[1], GrWage, PayAmt)
     MISSING INFO FOR Pension Deduction. IMPUTE THIS AS A PERCENTAGE OF LAST PAY,
     FOLLOWING THE EDIT INSTRUCTIONS
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1,Count1] = 1
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 1 TO 3
     AND: JobStat[1, Count1] = 1
     RESERVECHECK
     RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
```

Block: FRS0304C.BU[]

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
QEmpJob[Count1].PersId := Person[1]
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1, Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 1 TO 3
    AND: JobStat[1,Count1] = 1
    RESERVECHECK
    RESERVECHECK
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
DL := ('*** ' + Names[2] + ' ***' + S10 + S4 + Order[Count1 -
3] + ' JOB')
```

FRS0304C.BU[].QEmpJob[]

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
lPerNo := PerNo
RECORD IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
PersId
     ^DL
     Person Identifier.
     0..14
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
JobType := PMainJob
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
Deduction[1] := 'PENSION OR SUPERANNUATION'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[2] := 'AVC's'
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit = Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[3] := 'UNION FEES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[4] := 'FRIENDLY SOCIETIES'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
Deduction[5] := 'SPORTS CLUBS AND SPECIALISED PASTIMES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[6] := 'repaying the LOAN'
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[7] := 'PRIVATE MEDICAL INSURANCE'
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
Deduction[8] := 'CHARITIES'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
payinc := 0
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PayDat
    ^DL
    On what date were you last paid a wage or salary?
    IF CURRENTLY WORKING AND NOT YET PAID (I.E. NEW JOB), GIVE DETAILS OF
    EXPECTED PAY AND ENTER EXPECTED PAY DATE. (IF DAY NOT KNOWN, ENTER 15TH OF
    MONTH.)
    DATE
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
     AND: PayDat = RESPONSE
    PayDat.YEAR >= 1998
```

Only dates since 1998 should be entered

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: In loop FOR Count1 := 4 TO 6
   AnD: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AnD: LNumJob[lPerNo] > 0
   AnD: PayDat = RESPONSE
   PayDat <= DateNow</pre>
```

You have entered a future date, please amend. If they have not yet been paid, and gave the expected date of pay, suppress this check.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0
```

vpaydat := DATETOSTR(PayDat)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

PayAmt

^DL

What was your last take-home pay, including overtime, bonus, commission, tips or other payments such as tax credits?

INTERVIEWER: SUGGEST RESPONDENT CONSULTS PAYSLIP.

0.00..99997.00

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
(PayAmt > 0) AND INVOLVING(QCurst1.Adult[].Working[lPerNo],PayAmt)
```

No pay entered. If respondent has not yet been paid (eg. started a new job), enter expected pay. If job is normally UNPAID, select 'Working' below, change to 'No', and then press <End>.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PayAmt = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PayAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PayAmt = NONRESPONSE
     AND: PayAmt = REFUSAL
vpayamt := '!!!!!!'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PayAmt = NONRESPONSE
     AND: PayAmt = DONTKNOW
vpayamt := 'don't know'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayAmt = NONRESPONSE)
vpayamt := (P + STR(PayAmt, 5, 2))
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PayAmt = NONRESPONSE)
```

Total := PayAmt

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PayPd
     ^DL
     How long did this cover?
     (1)
           One week
           Two weeks
     (2)
           Three weeks
     (3)
           Four weeks
     (4)
           Calendar month
     (5)
     (7)
           Two Calendar months
     (8)
           Eight times a year
     (9)
           Nine times a year
     (10)
          Ten times a year
     (13)
          Three months/13 weeks
          Six months/26 weeks
     (26)
     (52) One Year/12 months/52 weeks
     (90) Less than one week
     (95) One off/lump sum
     (97) None of these (EXPLAIN IN A NOTE)
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 4 TO 6
   AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AND: LNumJob[lPerNo] > 0
   AND: Edit = No
   PayPd <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 4 TO 6
   AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AND: LNumJob[lPerNo] > 0
   AND: NOT (Edit = No)
   PayPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
\textbf{\textit{Compute if:}} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit = Yes})
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: (PayAmt > 0) AND (PayPd IN [OneWeek .. Year])
And: VWkly > 0
And: Edit = No
(VWkly < 850) AND INVOLVING(PayPd,PayAmt)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

PAYE

^DL

How much was deducted from your wage/salary for income tax under PAYE?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
```

PayPd1

^DL

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: In loop FOR Count1 := 4 TO 6
   AnD: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AnD: LNumJob[1PerNo] > 0
   AnD: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
   AND: Edit = No
   PayPd1 <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: (PAYE = RESPONSE) AND PayAmt = NONRESPONSE
And: NOT (Edit = No)
PayPd1 <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PayPd1 = RESPONSE
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 4 TO 6
   AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AND: LNumJob[1PerNo] > 0
   AND: PayPd1 = RESPONSE
   AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (PayPd1 = RESPONSE)
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

And: In loop FOR Loop1 := 1 TO NewBU

Ann: In loop FOR Count1 := 4 TO 6

And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

And: LNumJob[lPerNo] > 0

And: NOT (PayPd1 = RESPONSE)

And: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: (PAYE > 0) AND ((PayPd IN [OneWeek .. Year]) OR (PayPd1 IN
     [OneWeek .. Year]))
    AND: Edit = No
     (VWkly < 274) AND INVOLVING(PAYE)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that

```
your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PAYE = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
\textit{Compute if: QCare.GiveHelp} <> \textit{EMPTY OR (Edit = Yes)}
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PAYE = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT (PAYE = NONRESPONSE)
Total := (Total + PAYE)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
```

```
AND: In loop FOR Count1 := 4 TO 6
     (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

NatIns

^DL

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: (NatIns > 0) AND (PayPd IN [OneWeek .. Year])
     VWkly <= 46.9
     Are you sure? That's ^P^VWkly a week. National Insurance contributions don't normally exceed
     ^P46.90/week. Please check your figures, and amend if necessary. If correct, explain circumstances in a
     Note.
COMPUTE IF: OCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NatIns = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NatIns = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT (NatIns = NONRESPONSE)
```

Total := (Total + NatIns)

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

OthDed

^DL

PENSION CONTRIBUTIONS

Although people in the public sector (eg. some civil servants, teachers) have a non-contributory pension scheme, some choose to pay contributions to provide an extra pension for their widow or dependants. If so, you should include this as a 'pension contribution'.

SET [9] OF

- (1) ...Contribution by you to a pension or superannuation scheme? S4 HELP < F9>
- (2) ...AVC's (Additional Voluntary Contributions)?
- (3) ...Union fees?
- (4) ...Friendly societies?
- (5) ...sports clubs or specialised pastimes?
- (6) ...repayment of a loan from your employer?
- (7) ...Private medical insurance?
- (8) ...Charities?
- (9) ...any other deductions we have not mentioned so far?
- (10) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: None IN OthDed

OthDed.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed
```

Deduc

^DL

How much was deducted for ^Deduction[loopvar]?

0.01..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[26] := 26
\textbf{\textit{Compute if:}} \ \textit{QCare.GiveHelp} \ \textit{<>} \ \textit{EMPTY OR} \ (\textit{Edit} = \textit{Yes})
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
PdConW[52] := 52
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: In loop FOR loopvar := 1 TO 8
And: loopvar IN OthDed
And: (Deduc[loopvar] > 0) AND (PayPd IN [OneWeek .. Year])
   (((((((((loopvar = 1) AND (VWkly < 58)) OR ((loopvar = 2) AND (VWkly < 87))) OR ((loopvar = 3) AND (VWkly < 11))) OR ((loopvar = 4) AND
   (VWkly < 20))) OR ((loopvar = 5) AND (VWkly < 5))) OR ((loopvar = 6)
AND (VWkly < 71))) OR ((loopvar = 7) AND (VWkly <</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: loopvar IN OthDed

AND: Deduc[loopvar] > 99

PMainJob = 1
```

Since this is a subsidiary job, please enter an amount below ^P100.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: loopvar IN OthDed

AND: Deduc[loopvar] = RESPONSE
```

Total := (Total + Deduc[loopvar])

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: In loop FOR loopvar := 1 TO 8

AND: Deduc[loopvar] = NONRESPONSE

AND: QBUId.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: Deduc[loopvar] = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: DedO IN OthDed
```

DedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

0.01..997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: DedO IN OthDed
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)

AND: LNumJob[1PerNo] > 0

AND: DedO IN OthDed

AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: DedO IN OthDed
And: (DedOth > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 75) AND INVOLVING(DedOth)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[1PerNo] > 0

AND: DedO IN OthDed

AND: DedOth > 99

PMainJob = 1
```

Since this is a subsidiary job, please enter an amount below ^P100.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: DedO IN OthDed
```

Total := (Total + DedOth)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[1] := 1
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: VWkly > 0
```

TotWkly := VWkly

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

Payslip

^DL

INTERVIEWER: CODE WHETHER RESPONDENT IS USING PAYSLIP ^\$10^\$4 PAYSLIP MUST BE WITHIN PAST 3 MONTHS.

- (1) Latest payslip consulted
- (2) Old payslip consulted
- (3) Payslip not consulted
- (4) No payslip provided by employer

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
```

GrWage

^DL

What was the GROSS wage/salary - i.e. the TOTAL, BEFORE ANY DEDUCTIONS but excluding any tax credit payments?

INTERVIEWER NOTE: ANY TAX CREDITS RECEIVED SHOULD NOT BE INCLUDED IN THE FIGURE GIVEN HERE.

IF A PAYSLIP IS NOT BEING CONSULTED THEN GROSS WAGE CAN BE COLLECTED FOR A DIFFERENT TIME PERIOD FROM LAST NET PAY.

0.00..999997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
```

GrWagPd

^DL

How long did this cover?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: Payslip IN [NotC, NoSlip]
And: Edit = No
GrWagPd <> Note
```

REMINDER: please make a Note to say what period of time was covered by the payment.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: Payslip IN [NotC, NoSlip]
And: NOT (Edit = No)
GrWagPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip IN [NotC, NoSlip]
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip IN [NotC, NoSlip]
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip IN [NotC, NoSlip]
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: În loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip IN [NotC, NoSlip]
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip IN [NotC, NoSlip]
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
AND: Payslip IN [NotC, NoSlip]
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip IN [NotC, NoSlip]
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AnD: In loop FOR Loop1 := 1 TO NewBU
   AnD: In loop FOR Count1 := 4 TO 6
   AnD: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AnD: LNumJob[1PerNo] > 0
   AnD: Payslip IN [NotC, NoSlip]
   AnD: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[7] := 8.67
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: NOT (Payslip IN [NotC, NoSlip])
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[1PerNo] > 0

AND: NOT (Payslip IN [NotC, NoSlip])

AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := 0
```

Employee pay, etc.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: VWkly > 0
GrWkly := VWkly
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: VWkly > 0
GrMnthly := (GrWkly * 4.333)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: GrWage = NONRESPONSE
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: GrWage = NONRESPONSE
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: Payslip = Latest
GrSoFar
    ^DL
```

And what was the figure for TAXABLE GROSS earnings so far this year, as shown on this payslip?

INTERVIEWER: THIS IS NORMALLY SHOWN IN A COLUMN HEADED 'Totals to date'. IF NOT ON PAYSLIP, CODE 'DON'T KNOW'.

0.00..999997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip = Latest
     AND: GrSoFar = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: Payslip = Latest
     AND: GrSoFar = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
```

InclPay

^DL

MILEAGE ALLOWANCE: is a specified amount paid for each mile the vehicle travels (eg. 20p per mile).

A fixed allowance is a specified set amount per week or month etc. paid regardless of the number of miles travelled.

MOTORING EXPENSES: this covers such items as parking fees, repairs, etc.

SET [6] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Income Tax refund
- (4) Mileage allowance or fixed allowance for motoring
- (5) Motoring expenses refund
- (6) Tax Credit
- (7) (None of these)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: None IN InclPay
InclPay.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
NOT(IN(SSP,InclPay))
```

Are you sure? Please check that respondent was continuously off sick for at least four days in the pay period. If so, suppress this warning. If not, they can not have received Statutory Sick Pay.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
```

SSPAmt

^DL

How much was included for Statutory Sick Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: SSP IN InclPay

AND: SSPAmt = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: SSPAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: SSPAmt = NONRESPONSE
NoSSP[[lPerNo] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
     AND: NOT (SSPAmt = NONRESPONSE)
NoSSP[[lPerNo] := 0
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SSP IN InclPay
payinc := (payinc + SSPAmt)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PavAmt > 0
     AND: SSP IN InclPay
MadEmp
     ^DL
     When you were getting Statutory Sick Pay, were you also getting 'made up pay' from your employer?
          Yes
     (1)
```

(2)

No

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: SMP IN InclPay

Sex[[lPerNo] = Female
```

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

SMPAmt

^DL

How much was included for Statutory Maternity Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[10] := 5.2
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: SMP IN InclPay
    AND: (SMPAmt > 0) AND (PayPd IN [OneWeek .. Year])
     (VWkly < 151) AND INVOLVING(SMPAmt)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that

```
your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: SMP IN InclPay
     AND: SMPAmt = RESPONSE
payinc := (payinc + SMPAmt)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: NOT (SMPAmt = RESPONSE)
```

SMPRate

^DL

Statutory Maternity Pay has an 18 week duration. The first six weeks are paid at 90 per cent of the respondents average weekly earnings (normally based on two months' earnings). This is the higher rate. The remaining 12 weeks are paid at ^P75.00 a week which is the lower rate. If 90 per cent of the respondent's average earnings is less than ^P75.00 then they receive ^P75.00 throughout (code as lower rate).

- (1) ...the higher rate
- (2) ...or the lower rate?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

MatEmp

^DL

When you were getting Statutory Maternity Pay, were you also getting 'made up pay' from your employer?

- (1) Yes
- (2) No

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

MatStp

^DL

How many weeks before your baby was expected did you stop work?

0..97

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
```

TaxAmt

^DL

How much was included as Income Tax refund?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    And: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[10] := 5.2
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: IncTax IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: PMainJob = 1
And: PayAmt > 0
And: IncTax IN InclPay
And: (TaxAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 101) AND INVOLVING(TaxAmt)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: PayAmt > 0

AND: IncTax IN InclPay

AND: TaxAmt = RESPONSE

payinc := (payinc + TaxAmt)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
```

MileAmt

^DL

How much was included for mileage allowance?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[10] := 5.2
\textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)}
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Mileage IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: LNumJob[lPerNo] > 0
And: PMainJob = 1
And: PayAmt > 0
And: Mileage IN InclPay
And: (MileAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 101) AND INVOLVING(MileAmt)</pre>
```

```
Warning: The answer is much higher than the figures usually given at this question. Please check that
     your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
     AND: MileAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
     AND: MileAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Mileage IN InclPay
payinc := (payinc + MileAmt)
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
```

MotAmt

^DL

How much was included for motoring expenses?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[13] := 13
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[26] := 26
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
    AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
    AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: LNumJob[lPerNo] > 0
    AND: PMainJob = 1
    AND: PayAmt > 0
    AND: Motoring IN InclPay
    AND: (MotAmt > 0) AND (PayPd IN [OneWeek .. Year])
     (VWkly < 99) AND INVOLVING (MotAmt)
```

Warning: The answer is much higher than the figures usually given at this question. Please check that

```
your figure is correct. If so, suppress warning and continue.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
     AND: MotAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
     AND: MotAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: PayAmt > 0
     AND: Motoring IN InclPay
payinc := (payinc + MotAmt)
```

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1
```

HHInc

^DL

SHOW CARD Z

Were any refunds for any of the items of household expenditure shown on this card, included in the net pay of 'vpayamt that you received on 'vpaydat?

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

order[1] := 'first'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes
```

order[2] := 'second'

order[3] := 'third'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

HHO

^DL

What was covered by the 'order[loopvar] refund?

STRING[120]

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

HHA

^DL

What was the amount of the refund for ^HHO[loopvar]?

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[1] := 1
Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[5] := 4.333
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[8] := 6.5
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[9] := 5.78
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[10] := 5.2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[13] := 13
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes) 
 AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: HHInc = Yes
     AND: In loop FOR loopvar := 1 TO 3
     AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[] (continued)

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[1PerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: (100pvar = 1) OR (HHC[100pvar - 1] = Yes)

AND: (100pvar = 1) OR (HHC[100pvar - 1] = Yes)

AND: (HHA[100pvar] > 0) AND (PayPd IN [OneWeek .. Year])

((((100pvar = 1) AND (VWkly < 125)) OR ((100pvar = 2) AND (VWkly < 110))) OR ((100pvar])

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: In loop FOR loopvar := 1 TO 3

AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

AND: HHA[loopvar] = NONRESPONSE

AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: HHInc = Yes

AND: In loop FOR loopvar := 1 TO 3

AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

AND: HHA[loopvar] = NONRESPONSE

AND: NOT (QBUId.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[1PerNo] > 0
AND: PMainJob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

payinc := (payinc + HHA[loopvar])
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
PayUsl
     ^DL
     Your wage/salary after all deductions was ^vpayamt. Is this the amount you usually receive?
     (1)
           Yes
     (2)
           No
     (3)
           No such thing as usual amount
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PayUs1 = No
WhyNoUsl
     ^DL
     Why was your last pay not usual?
     PROBE: Which others?
     Code all that apply.
     SET [11] OF
     (1)
           Included a Tax rebate
           I am currently being emergency taxed
     (2)
     (3)
           Inclusion of one-off bonus/profit/performance-related payment
     (4)
           Inclusion of back pay
     (5)
           Unusual payment of deductions/expenses
           New tax year
     (6)
     (7)
           Just started or finished receiving tax credits/SSP/SMP or change in amount
     (8)
           Wage/salary change
     (9)
           Change of job
     (10)
           Received overtime
     (11)
           Other (please code)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
```

```
AND: LNumJob[lPerNo] > 0
AND: PayUs1 = No
AND: Other IN WhyNoUsl
```

NoUsuOth

^DL

Please explain why last pay not usual.

STRING[200]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: PayUs1 = No
DoesDid := 'Does'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: PayUsl = No
dodid := 'do'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: PayUsl = No
arewere := 'are'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: Work12m[1PerNo] = 1
DoesDid := 'Did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: Work12m[1PerNo] = 1
dodid := 'did'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: Work12m[lPerNo] = 1
arewere := 'were'
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
UNett
    ^DL
    What 'dodid you usually receive AFTER all deductions but including other payments such as Tax
    Credits?
    0.00..9997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: UNett = REFUSAL
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: UNett = REFUSAL
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: UNett = REFUSAL
vunett := '!!!!!!!'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
    AND: UNett = DONTKNOW
    AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: UNett = DONTKNOW
    AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: UNett = DONTKNOW
vunett := 'don't know'
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    AND: NOT (UNett = DONTKNOW)
vunett := (P + STR(UNett,5,2))
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

UGross

^DL

What 'dodid you usually receive BEFORE all deductions but excluding any tax credit payments?

0.00..9997.00

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
    (UNett <= UGross) OR UGross=NONRESPONSE
```

Usual pay BEFORE deductions shouldn't be lower than usual pay AFTER deductions; please amend your figures.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

UPd

^DL

How often 'arewere you usually paid?

- (1) One week
- (2) Two weeks
- (3) Three weeks
- (4) Four weeks
- (5) Calendar month
- (7) Two Calendar months
- (8) Eight times a year
- (9) Nine times a year
- (10) Ten times a year
- (13) Three months/13 weeks
- (26) Six months/26 weeks
- (52) One Year/12 months/52 weeks
- (90) Less than one week
- (95) One off/lump sum
- (97) None of these (EXPLAIN IN A NOTE)

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
And: Edit = Yes
UPd <> Note
```

EDITOR: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[] (continued)

Employee pay, etc.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
AND: (UNett > 0) AND (UPd IN [OneWeek . Year])
AND: VWkly > 0
(VWkly < 850) AND INVOLVING(UPd,UNett)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

FRS0304C.BU[].QEmpJob[].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[1] := 1
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[2] := 2
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[3] := 3
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[4] := 4
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[5] := 4.333
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[7] := 8.67
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[8] := 6.5
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[9] := 5.78
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[10] := 5.2
 \textit{Compute if: QCare.GiveHelp} \  \  <> \  \  \textit{EMPTY OR} \  \  (\textit{Edit} = \textit{Yes}) 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[13] := 13
 \textit{Compute if: QCare.GiveHelp <> EMPTY OR (Edit = Yes) } 
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
PdConW[26] := 26
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
PdConW[52] := 52
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
PWeekly := 0
```

FRS0304C.BU[].QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUs1 = No) OR ((LNumJob[1PerNo] = 0) AND (Work12m[1PerNo] = 1))
AND: (UGross > 0) AND (UPd IN [OneWeek .. Year])
AND: VWkly > 0
(VWkly < 1250) AND INVOLVING(UPd,UGross)</pre>
```

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

InclPay1

^DL

MILEAGE ALLOWANCE: is a specified amount paid for each mile the vehicle travels (eg. 20p per mile).

A fixed allowance is a specified set amount per week or month etc. paid regardless of the number of miles travelled.

MOTORING EXPENSES: this covers such items as parking fees, repairs, etc.

SET [6] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Income Tax refund
- (4) Mileage allowance or fixed allowance for motoring
- (5) Motoring expenses refund
- (6) Tax Credit
- (7) (None of these)

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
AND: None IN InclPay1
InclPay1.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: SMP IN InclPay1

Sex[[lPerNo] = Female
```

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
```

OthDed1

^DL

PENSION CONTRIBUTIONS

Although people in the public sector (eg. some civil servants, teachers) have a non-contributory pension scheme, some choose to pay contributions to provide an extra pension for their widow or dependants. If so, you should include this as a 'pension contribution'.

SET [9] OF

- (1) ...contribution by you to a pension or superannuation scheme?^S4 HELP <F9>
- (2) ...AVC's (Additional Voluntary Contributions)?
- (3) ...Union fees?
- (4) ...Friendly societies?
- (5) ...sports clubs or specialised pastimes?
- (6) ...repayment of a loan from your employer?
- (7) ...Private medical insurance?
- (8) ...Charities?
- (9) ...any other deductions we have not mentioned so far?
- (10) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 4 TO 6
   AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
   AND: None IN OthDed1
   OthDed1.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: (TxSSPSMP IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)

AND: SSP IN InclPay1
```

USSPAmt

^DL

How much was included for Statutory Sick Pay in usual pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
AND: (TxSSPSMP IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)
AND: SMP IN InclPay1
```

USMPAmt

^DL

How much was included for Statutory Maternity Pay in usual pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: (TxSSPSMP IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)

AND: SMP IN InclPay1

AND: USMPAmt = DONTKNOW
```

USMPRate

^DL

Statutory Maternity Pay has an 18 week duration. The first six weeks are paid at 90 per cent of the respondents average weekly earnings (normally based on two months' earnings). This is the higher rate. The remaining 12 weeks are paid at ^P75.00 a week which is the lower rate. If 90 per cent of the respondent's average earnings is less than ^P75.00 then they receive ^P75.00 throughout (code as lower rate).

- (1) ...the higher rate
- (2) ...or the lower rate?

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: IncTax IN InclPay1
UTaxAmt
     ^DL
     How much was included as Income Tax refund in usual pay?
     0.01..997.00
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: Mileage IN InclPay1
UMileAmt
     ^DL
     How much was included for mileage allowance in usual pay?
     0.01..997.00
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: (PayUs1 = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))
     AND: Motoring IN InclPay1
UMotAmt
     ^DL
     How much was included for motoring expenses in usual pay?
     0.01..997.00
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
      \textbf{AND:} \quad (PayUsl = No) \quad OR \quad ((LNumJob[lPerNo] = 0) \quad AND \quad (Work12m[lPerNo] = 1)) 
     AND: (Unusual IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)
     AND: In loop FOR loopvar := 1 TO 8
     AND: loopvar IN OthDed1
UDeduc
     ^DL
     How much was usually deducted for ^Deduction[loopvar]?
     0.01..997.00
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: (PayUsl = No) OR ((LNumJob[lPerNo] = 0) AND (Work12m[lPerNo] = 1))

AND: (Unusual IN WhyNoUsl) OR (QCurst2.Adult[lPerNo].Retire = Yes)

AND: DedO IN OthDed1
```

UDedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1
```

Bonus

^DL

In the last 12 months have you received any bonuses such as a Christmas or quarterly bonus, profit-related pay or profit-sharing bonus, or an OCCASIONAL commission?

INTERVIEWER: - EXCLUDE REGULAR BONUSES/COMMISSION (eg. weekly/monthly) ^S10^S4^S NORMALLY INCLUDED IN PAY. ^S10^S4 - EXCLUDE SHARES, VOUCHER, INCOME IN KIND.

ENTER NUMBER OF BONUSES (MAX 6) AND GIVE DETAILS AT SUBSEQUENT QUESTIONS. IF NO BONUSES, ENTER 0.

0..6

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: In loop FOR loopvar := 1 TO Bonus
```

BonAmt

^DL

ENTER AMOUNT OF BONUS NUMBER ^loopvar.

0.01..9999997.00

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: (GrMnthly > 0) AND (BonAmt = RESPONSE)
     BonAmt[loopvar] < (GrMnthly / 2)</pre>
     Is that a year's bonus? It seems very high. Please check and amend it if necessary.
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: BonAmt[loopvar] = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     AND: BonAmt[loopvar] = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
BonTax
     ^DL
     Was this amount ...
     (1)
         Before tax
         After tax
     (2)
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: In loop FOR loopvar := 1 TO Bonus
     RESERVECHECK
     RESERVECHECK
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: (Bonus > 0) AND (PayUsl = No)
UBonInc
     ^DL
     Did the usual net pay of ^vunett include any of this bonus or commission?
     (1)
         Yes
     (2)
         No
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: (Bonus > 0) AND (PayUsl = No)
     AND: UBonInc = Yes
UBonAmt
     ^DL
     How much was included?
     0.00..9997.00
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: (Bonus > 0) AND (PayUsl = No)
     AND: UBonInc = Yes
     AND: UBonAmt = NONRESPONSE
     AND: QBUId.BUNum = 1
HRPMiss := (HRPMiss + 1)
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: LNumJob[lPerNo] > 0
     AND: PMainJob = 1
     AND: (Bonus > 0) AND (PayUsl = No)
     AND: UBonInc = Yes
     AND: UBonAmt = NONRESPONSE
     AND: NOT (QBUId.BUNum = 1)
OthMiss := (OthMiss + 1)
```

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
```

InKind

^DL

SHOW CARD AA

Which, if any, of the benefits shown on this card have you made use of, or received, from your present employer in the last 6 months?

CODE ALL THAT APPLY.

INTERVIEWER: COMPANY VEHICLES DO NOT INCLUDE MOTORBIKES/SCOOTERS.

SET [11] OF

- (1) Luncheon Vouchers
- (2) Free meals (including free canteen at work)
- (3) Subsidised canteen
- (4) Free or subsidised goods (incl. store vouchers)
- (5) Childcare provisions and/or childcare vouchers
- (6) Free or subsidised medical insurance for self or family
- (7) Shares or share options
- (8) Payment of school fees for family members
- (9) Provision of a phone for personal use as well as work
- (10) Company vehicle
- (11) Any other payments in kind
- (12) None of these

```
CHECK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR Count1 := 4 TO 6

AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

AND: LNumJob[lPerNo] > 0

AND: PMainJob = 1

AND: none IN InKind

InKind.CARDINAL = 1
```

'None of these' is an exclusive code for this question.

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: med IN InKind
```

InsType

^DL

PERMANENT HEALTH insurance or PHI is insurance to cover loss of income in the event of a classifiably permanent health impairment or injury.

CRITICAL ILLNESS cover pays a lump sum on diagnosis of a critical or terminal condition. Policies can cover many conditions, but core conditions include cancer, coronary artery by-pass surgery, heart attack, kidney failure, major organ transplant and stroke.

- (1) permanent health insurance
- (2) critical illness cover
- (3) both
- (4) neither
- (5) don't know

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[lPerNo] > 0
AND: PMainJob = 1
AND: other IN InKind
```

OthPerk

^DL

INTERVIEWER: DESCRIBE OTHER BENEFIT(S)

STRING[50]

```
Warn if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: ((((((((TaxAmt = RESPONSE) OR (MileAmt = RESPONSE)) OR (MotAmt = RESPONSE)) OR (HHA[1] = RESPONSE)) OR (HHA[2] = RESPONSE)) OR (HHA[3] = RESPONSE)) OR (SSPAmt = RESPONSE)) OR (SMPAmt = RESPONSE)) AND (PayAmt = RESPONSE)
payinc <= PayAmt</pre>
```

The amount(s) for the item(s) included in pay (see below) come to ^P^PayInc, which is more than the pay itself, of ^P^PayAmt. Please check your figures.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: Edit = No
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND INVOLVING(PAYE, NatIns, PayAmt, GrWage)</pre>
```

Net pay & all deductions add up to ^P^TotWkly per week which is not the same as gross pay of ^P^GrWkly per week. This can be due to the payment of Tax Credits.

Please check your figures and probe if there is a missing amount. If unable to resolve, suppress check and enter details in a Note.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: NOT (Edit = No)
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND INVOLVING(PAYE,NatIns,PayAmt,GrWage)</pre>
```

Net pay & all deductions add up to ^P^TotWkly per week, but the gross pay is ^P^GrWkly per week.

EDITOR: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24. If using the net to gross pay calculator, remember to remove the tax credit from the figure for net pay before using the calculator to work out gross pay.

```
Warn IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
And: Edit = Yes
PAYE<>NONRESPONSE
```

MISSING INFO FOR PAYE.

IF THIS JOB IS A SUBSIDIARY JOB WITH SAME EMPLOYER AS MAIN JOB, DON'T IMPUTE MISSING AMOUNT: INSTEAD ENTER 0.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
   AND: In loop FOR Loop1 := 1 TO NewBU
   AND: In loop FOR Count1 := 4 TO 6
   AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
   AND: Edit = Yes
   NatIns<>NONRESPONSE
```

MISSING INFO FOR National Insurance AMOUNT.

IF THIS JOB IS A SUBSIDIARY JOB WITH SAME EMPLOYER AS MAIN JOB, DON'T IMPUTE MISSING AMOUNT: INSTEAD ENTER 0.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: Edit = Yes
PayAmt<>NONRESPONSE
```

MISSING AMOUNT FOR WAGE/SALARY.

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: Edit = Yes
     GrWage<>NONRESPONSE
     MISSING INFO FOR GROSS WAGE.
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: Edit = Yes
     UNett<>NONRESPONSE
     MISSING INFO FOR NET PAY.
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
     AND: Edit = Yes
     UGross<>NONRESPONSE
     MISSING INFO FOR GROSS PAY.
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     AND: Edit = Yes
     Deduc[1] <> NONRESPONSE AND INVOLVING(Deduc[1], GrWage, PayAmt)
     MISSING INFO FOR Pension Deduction. IMPUTE THIS AS A PERCENTAGE OF LAST PAY,
     FOLLOWING THE EDIT INSTRUCTIONS
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     RESERVECHECK
     RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: In loop FOR Count1 := 4 TO 6
     AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
     RESERVECHECK
     RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
```

Page 897

FRS0304C.BU[] (continued)

Benefit Unit Schedule

```
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
QEmpJob[Count1].PersId := Person[2]
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare. GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
```

```
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
WARN IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
    AND: In loop FOR Count1 := 4 TO 6
    AND: (AdultNum = 2) AND (JobStat[2, Count1 - 3] = 1)
    RESERVECHECK
    RESERVECHECK
COMPUTE IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
    AND: In loop FOR Loop1 := 1 TO NewBU
CC := ''
```