

FRS1004B.BU[]**Benefit Unit Schedule**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

BUPerson[1] := Ad1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Person[1] := Ad1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Name1 := DMName[[Person[1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AdultNum := 1

RECORD IF: In loop FOR Loop1 := 1 TO NewBU

BUPerson

Person Id from Grid.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ad2 <> 0

BUPerson[2] := Ad2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ad2 <> 0

Person[2] := Ad2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ad2 <> 0

AdultNum := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ad2 <> 0

Name2 := DMName[[Person[2]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (Ad2 <> 0)

Person[2] := 97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (Ad2 <> 0)

Names[2] := 'No-one else'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (Ad2 <> 0)

BUPerson[2] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

Names[Count1] := DMName[[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

AgeOf[Count1] := DMAge[[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

MS[Count1] := PRec[.MS[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

SpOut1[Count1] := SpOut[[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

W1[Count1] := PRec[.W1[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

W2[Count1] := PRec[.W2[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

TypeEd[Count1] := PRec[.TypeEd[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

FtEd[Count1] := PRec[.FtEd[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

TEA[Count1] := DMTEA[[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

Sex[Count1] := PRec[.Sex[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

BUPenFlag[Count1] := PenFlag[[Person[Count1]]]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Sex[Count1] = Male

heorshe[Count1] := 'he'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Sex[Count1] = Female

heorshe[Count1] := 'she'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (Sex[Count1] = Female)

heorshe[Count1] := 'he/she'

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0

ChildId[1] := Ch1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0

ChildId[2] := Ch2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0

ChildId[3] := Ch3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0

ChildId[4] := Ch4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
ChildId[5] := Ch5
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
ChildId[6] := Ch6
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
ChildId[7] := Ch7
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
ChildId[8] := Ch8
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
ChildNum := 0
```

```
COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
Under16 := 0
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
FreeSM := 0
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
```

```
YoungCh := 0
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
           AND: Ch1 > 0
           AND: In loop FOR Count1 := 1 TO ChildNum
```

```
ChNames[Count1] := UPCASE(DMName[[ChildId[Count1]]])
```

```
COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
  AND: Ch1 > 0
  AND: In loop FOR Count1 := 1 TO ChildNum

```

```

ChDoBs [Count1] := DMDoB [[ChildId [Count1]]

```

```

COMPUTE IF: 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: 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: 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: 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: 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: 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 .. NonAdvFE])

```

```

FreeSM := (FreeSM + 1)

```

```

COMPUTE IF: 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: 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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0
AND: In loop FOR Count1 := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: Ch1 > 0
AND: In loop FOR Count1 := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

BelowPen[Count1] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

BelowPe2[Count1] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum

BelowPe3[Count1] := 2

COMPUTE IF: 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: 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: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (Sex[Count1] = Male)
AND: ((AgeOf[Count1] < 60) OR ((AgeOf[Count1] = 60) AND (BUPenFlag[Count1] = No))) OR ((AgeOf[Count1] IN [60, 61]) AND (BUPenFlag[Count1] = Yes))

BelowPen[Count1] := 1

COMPUTE IF: 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

COMPUTE IF: 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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Stateben[1] := 'No '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Stateben[2] := 'No '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

PensInc[1] := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

PensInc[2] := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[1] := 'Current Account'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[2] := 'NSB Ordinary/Easy Access Account'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[3] := 'NSB Investment Account'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[5] := 'Savings/other account'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[6] := 'Government Gilt-edged stock'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[7] := 'Unit Trusts/Investment Trusts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[8] := 'Stocks & Shares'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[10] := 'Capital Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[11] := 'Index-linked Certificates'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[12] := 'Fixed Interest Certificates'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[13] := 'Pensioner's Income Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[14] := 'SAYE'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[15] := 'Premium Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[16] := 'Income Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[17] := 'Deposit Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[18] := 'First Option Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[19] := 'Yearly Plan'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[20] := 'Fixed Rate Savings Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[21] := 'Guaranteed Equity Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[22] := 'Endowment (not linked)'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[25] := 'ISA'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[26] := 'Profit sharing/options'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[27] := 'Share Club'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

AssName[28] := 'Credit Union'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

QBUId.BUNum := BNum

ASK IF: In loop FOR Loop1 := 1 TO NewBU

PersDisp

^I^IC For your information...
...the adult(s) now allocated to this ^B Benefit Unit ^B schedule are:

Person 1:@|^Names[1]
Person 2:@|^Names[2]^I ^I
Press '1' and <Enter> To continue with the interview.

(1) Continue

RECORD IF: In loop FOR Loop1 := 1 TO NewBU

BenSTime

Start time in Benefit Unit (displayed for testing only)

TIME

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: BenSTime = EMPTY AND PersDisp <> EMPTY

BenSTime := SYSTIME

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: Test = Yes

BenSTime

Start time in Benefit Unit (displayed for testing only)

TIME

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen = ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (NatCen = ONS)

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

FRS1004B.BU[.QHealth1.Adult[]

RECORD IF: 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] *** @|@|@HEALTH^CC
Person Id

0..14

COMPUTE IF: 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: 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 := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NatCen = ONS

OpinionTxt := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen = ONS)

OpinionTxt := (I + IC + 'This is a question of opinion.' + I)

ASK IF: 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] *** @|@|@HEALTH^CC

^N^B^HIntro^B

^X Do you have any long-standing illness, disability or infirmity? By 'long-standing' I mean anything that has troubled you over a period of at least 12 months or that is likely to affect you over a period of at least 12 months.^N

^OpinionTxt

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@HEALTH^CC

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

^OpinionTxt

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@HEALTH^CC

^I^IS E1^I
^N

Does this/Do these health problem(s) or disability(ies) mean that you have substantial 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.^N

^I^IC Probe:^I^N Which others?

SET [9] OF

- (1) Mobility (moving about)
- (2) Lifting, carrying or moving objects
- (3) Manual dexterity (using your hands to carry out everyday tasks)
- (4) Continence (bladder and bowel control)
- (5) Communication (speech, hearing or eyesight)
- (6) Memory or ability to concentrate, learn or understand
- (7) Recognising when you are in physical danger
- (8) Your physical co-ordination (eg: balance)
- (9) Other health problem or disability
- (10) None of these

CHECK IF: 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

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

ASK IF: 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

DDATre

^CC*** ^Names[PerNo] *** @|@|@HEALTH^CC
^N

Can I just check, do you receive medication or treatment without which your health problems (when taken together), would substantially affect your life in the areas we have been discussing?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (Health = No) OR ((None IN DisDif) AND (DDATre = No))

DisDifP

^CC*** ^Names[PerNo] *** @|@|@HEALTH^CC
^N

Have you ever had a long-term illness, disability or infirmity that affected your activities? (By long-term, I mean lasting for a year or more).

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (Health = No) OR ((None IN DisDif) AND (DDATre = No))
AND: DisDifP = Yes

DDATreP

^CC*** ^Names[PerNo] *** @|@|@HEALTH^CC
^N

Did this health problem or disability (Did these health problems or disabilities, when taken singly or together,) substantially limit your ability to carry out normal day-to-day activities? If you were receiving medication or treatment, please consider what the situation would have been without medication or treatment.

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (Health = No) OR (DDATre = No)

DDAProg

^CC*** ^Names[PerNo] *** @|@|@HEALTH^CC
^N

Can I just check, have you ever been diagnosed with a health condition which could substantially affect your day-to-day activities in the future?

^I^IC This is an opinion question.

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@HEALTH^CC
^N

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

^I^IC (NB. This is not the register of disabled people under the disabled person employment act).

- (1) Yes
- (2) No

ASK IF: 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: LAReg = Yes

SpcReg

^CC*** ^Names[PerNo] *** @|@|@HEALTH^CC
^N

Are you registered as^N ^I ...Running prompt...

Code all that apply.

SET [2] OF

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

CHECK IF: 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)))

^I
Blind and partially sighted are mutually exclusive responses.

CHECK IF: 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
SpcReg.CARDINAL = 1

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.].QHealth1

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (PersDisp = RESPONSE) OR (Edit = Yes)
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.].QHealth2

```

COMPUTE IF: 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: 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'

```

```

COMPUTE IF: 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: 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] = Female

```

```

himher := 'her'

```

```

COMPUTE IF: 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] = Female

```

```

hisher := 'her'

```

```

COMPUTE IF: 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] = Female)

```

```

himher := 'him/her'

```

```

COMPUTE IF: 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] = Female)

```

```

hisher := 'his/her'

```

```
COMPUTE IF: 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]
```

FRS1004B.BU[.QHealth2.Child[]

```
RECORD IF: 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

```
@|@|^I@|Child health^I
Person Id.
```

0..14

```
COMPUTE IF: 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 := (I + 'Questions about children's health
' + I)
```

```
COMPUTE IF: 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 := ''
```

```
COMPUTE IF: 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: NatCen = ONS
```

```
OpinionTxt := ''
```

```
COMPUTE IF: 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 (NatCen = ONS)
```

```
OpinionTxt := (I + IC + 'This is a question of opinion.' + I)
```

ASK IF: 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

@|@|^I@|Child health^I

^N^B^CHIntro^B

^X Does ^ChName have any long-standing illness, disability or infirmity? By 'long-standing' I mean anything that has troubled ^ChName over a period of at least 12 months or that is likely to affect him/her over a period of at least 12 months.^N

^OpinionTxt

^I

For children under a year old record whether the illness/disability is considered to be long-standing in relation to the child's age.

- (1) Yes
- (2) No

ASK IF: 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

@|@|^I@|Child health^I

^N^X 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?^N

^I^IC This is a question of opinion.

- (1) Yes
- (2) No

```

ASK IF: 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

@|@|^I@|Child health^I

^I^IS E1^I

^N

Does this/Do these health problem(s) or disability(ies) mean that ^ChName has substantial difficulties with any of these areas of ^hisher 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.^N

^I^IC Probe:^I^N Which others?

SET [9] OF

- (1) Mobility (moving about)
- (2) Lifting, carrying or moving objects
- (3) Manual dexterity (using your hands to carry out everyday tasks)
- (4) Continence (bladder and bowel control)
- (5) Communication (speech, hearing or eyesight)
- (6) Memory or ability to concentrate, learn or understand
- (7) Recognising when you are in physical danger
- (8) Your physical co-ordination (eg: balance)
- (9) Other health problem or disability
- (10) None of these

```

CHECK IF: 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

```

^I

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

```

ASK IF: 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

```

CDA Tre

@|@|^I@|Child health^I

^N

Can I just check, does ^ChName take medication without which ^hisher health problems (when taken together), would significantly affect ^hisher life in the areas we have been discussing?

- (1) Yes
- (2) No

ASK IF: 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: CHProb = Yes
AND: ChAges[PCNo] >= 16

ChDLA

@|@|I|Child health^I

^N

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

SET [3] OF

- (1) ^B Care Component^B of Disability Living Allowance (DLA)
- (2) ^B Mobility Component^B of Disability Living Allowance (DLA)
- (3) Both ^B Care Component^B and ^B Mobility component^B of Disability Living Allowance
- (4) None of these

CHECK IF: 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: CHProb = Yes
AND: ChAges[PCNo] >= 16
AND: None IN ChDLA
ChDLA.CARDINAL = 1

^I

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

CHECK IF: 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: CHProb = Yes
AND: ChAges[PCNo] >= 16
NOT (IN (DLAboth, ChDLA))

^I

If respondent receives both Care Component of DLA and Mobility Component of DLA record BOTH code 1 AND 2 TOGETHER.

ASK IF: 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: CHProb = Yes

LAReg

@|@|I|Child health^I

^N

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

^I^C (NB. This is not the register of disabled people under the disabled person employment act).

- (1) Yes
- (2) No

ASK IF: 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: CHProb = Yes
AND: LAReg = Yes

SpcReg

@|@|^I|Child health^I

^N

Is ^ChName registered as ...^N ^I Running prompt...

Code all that apply.

SET [2] OF

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

CHECK IF: 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: CHProb = Yes
NOT ((IN(Blind, SpcReg)) AND (IN(Partsee, SpcReg)))

^I

Blind and partially sighted are mutually exclusive responses.

CHECK IF: 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: CHProb = Yes
AND: None IN SpcReg
SpcReg.CARDINAL = 1

^I

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

ASK IF: 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: (ChAges[PCNo] > 0) AND ((CHealth = No) OR ((None IN CDisDif) AND (CDATre = No)))

CDisDifP

@|@|^I|Child health^I

^N

Has ^ChName ever had a long-term illness, disability or infirmity that affected ^hisher activities? (By long-term, I mean lasting for a year or more).

- (1) Yes
- (2) No

```

ASK IF: 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: (ChAges[PCNo] > 0) AND ((CHealth = No) OR ((None IN CDisDif) AND (CDATre = No)))
AND: CDisDifP = Yes

```

CDDaTreP

@|@|^I@|Child health^I
^N

Did this health problem or disability (Did these health problems or disabilities, when taken singly or together,) substantially limit ^ChName's ability to carry out normal day-to-day activities? If they were receiving medication or treatment, please consider what the situation would have been without medication or treatment.^N

- (1) Yes
- (2) No

```

ASK IF: 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 = No) OR (CDATre = No)

```

CDDAPrg

@|@|^I@|Child health^I
^N

Can I just check, has ^ChName ever been diagnosed with a health condition which could substantially affect ^hisher day-to-day activities in the future?

^I^IC This is an opinion question.

- (1) Yes
- (2) No

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QHealth2 (continued)

COMPUTE IF: 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: 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: 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: DLAMob IN Child[CNo].ChDLA

ChDLAM [CNo] := Yes

COMPUTE IF: 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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU  
AND: QHealth1.Adult[AdultNum].Health <> EMPTY  
AND: ChildNum > 0  
RESERVECHECK
```

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QHealth3

```
COMPUTE IF: 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]
```

FRS1004B.BU[.QHealth3.Adult[]

```
RECORD IF: 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] ***@|@|Health^CC
Person Id
```

0..14

```
COMPUTE IF: 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: NatCen = ONS
```

OpinionTxt := ''

```
COMPUTE IF: 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: NOT (NatCen = ONS)
```

OpinionTxt := '
This is a question of opinion.'

```
ASK IF: 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
```

Rstret

```
^CC*** ^Names[PerNo] ***@|@|Health^CC
```

```
^I^IS E2^I
```

^X^N 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?
Because of injury, illness, disability....^N

```
^I^IC Code first that applies.^OpinionTxt
```

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

ASK IF: 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] ***@|@|@|Health^CC
^N
How long have you been unable to work because of this injury/ illness/ disability?^N
^I
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: 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] ***@|@|@|Health^CC
^I
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: 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] ***@|@|@|Health^CC
^N
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

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QHealth3 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

I := ''

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

CC := I

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)**Benefit Unit Schedule**

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

RESERVECHECK

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

RESERVECHECK

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

ChIntroEd := No

COMPUTE IF: 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] = NonAdvFE) OR (ChTypeEd[Loop2] = Private))

ChIntroEd := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Loop2 := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Loop2 := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

ASK IF: 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

^I

The questions that follow are about education.

(1) Press <Enter> to continue.

FRS1004B.BU[.QEducl

```
COMPUTE IF: 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]
```

FRS1004B.BU[.QEducl.Adult]

RECORD IF: 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] *** @|@|@Education^CC
Person identifier.

0..14

ASK IF: 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

HiQual1

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N

I would now like to ask you about education and work-related training.
Do you have any qualifications...^N

^I^IC Individual Prompt - Code all that apply. Include traditional trade and modern apprenticeships at code 4.

Include foreign qualifications. Identify how qualification was attained and record the type of institute/organisation from which the foreign qualification was received.

SET [7] OF

- (1) From school, college or university?
- (2) Connected with work?
- (3) From government schemes?
- (4) From an Apprenticeship?
- (5) From having been educated at home, when you were of school age?
- (6) No qualifications
- (7) Don't know

CHECK IF: 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: None IN HiQual1
HiQual1.CARDINAL = 1

^I
'None' is an exclusive code!^I


```
CHECK IF: 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
RESERVECHECK
```

RESERVECHECK

```
ASK IF: 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 ((None IN HiQual1) OR (DNK IN HiQual1))
```

HiQual2

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^B^I
Degree^B
Code 1 -Higher/First/Foundation Degree
Code 1 - Post-graduate Qualification (including PGCE)
Code 1 - Other Degree ^B
Higher Education Qualification:^B
Code 2 - Diploma in Higher Education
Code 2 - HND/HNC
Code 2 - Other Higher Education below degree ^B
Teaching and Nursing Qualifications:^B
Code 1 - PGCE
Code 2 - Teaching Qualification other than PGCE
Code 2 - Nursing Qualification not otherwise mentioned. ^B
Code 3 - A Level/ A S Level^B ^B
Scottish Highers:^B
Code 3 - Highers (A-C)
Code 3 - Advanced Highers (A-C) ^B
Code 3 - Scottish 6th Year Certificate (CSYS)^B ^B
Code 3 - Access to Higher Education (HE)^B ^B
GCSE/CSE/O Level/Ordinary (O) Grade:^B
Code 5 - Grade A*-C Grade 1
Code 6 - Grade D-G or Grades 2-5 ^B
Standard Grades (Scotland)^B
Code 5 - Levels 1-3
Code 6 - Level 4-6 ^B
Intermediates:^B
Code 5 - Intermediate 1 (A)
Code 5 - Intermediate 2 (A-C)
Code 6 - Intermediate 2 (D or below)
Code 6 - Intermediate 1 (B-C)
Code 3 - Access 3 (Pass) ^B

Code 3 - Trade Apprenticeship^B ^B
Baccalaureate:^B
Code 3 - International
Code 3 - Advanced Welsh
Code 5 - Intermediate Welsh
Code 6 - Foundation Welsh ^B
BTEC/ TEC/ SCOTVEC/ EDEXCEL/ LQL:^B
Code 2 - Higher (level 4 or above)
Code 4 - National Certificate or Diploma (level 3)
Code 5 - First Certificate or Diploma (level 2)
Code 6 - Introductory Certificate or Diploma (level 1)
Code 6 - SCOTVEC modules
Code 4 - Ordinary National Certificate(ONC) Ordinary National Diploma (OND) ^B
NVQ/ SVQ:^B
Code 1 - Level 5
Code 2 - Level 4
Code 4 - Level 3
Code 5 - Level 2
Code 6 - Level 1 ^B
GNVQ/ GSVQ:^B
Code 4 - Advanced
Code 5 - Intermediate
Code 6 - Foundation ^B
RSA/ ORC:^B
Code 2 - Higher Diploma
Code 4 - Advanced Level
Code 5 - Diploma
Code 6 - Other ^B
City & Guilds:^B

Code 4 - Advanced Craft/ Part 3
 Code 5 - Craft/ Part 2
 Code 6 - Foundation/ Part 1 ^B
 Code 5 - YT/ YTP Certificate^B ^B
 Code 6 - Key/ Basic Skills Qualification^B ^B
 Code 6 - Entry Level Qualification^B ^B
 Code 7 - Other Qualification (including those gained overseas)^B

- (1) Degree level qualification (or equivalent)
- (2) Higher educational qualification below degree level
- (3) A-Levels or Highers
- (4) ONC / National Level BTEC
- (5) O Level or GCSE equivalent (Grade A-C) or O Grade/CSE equivalent (Grade 1) or Standard Grade level 1-3
- (6) GCSE equivalent (Grade D-G) or CSE equivalent (Grade 2-5) or Standard Grade level 4-6
- (7) Other qualifications (including foreign qualifications below degree level)
- (8) No formal qualifications

```
ASK IF: 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 ((None IN HiQual1) OR (DNK IN HiQual1))
AND: HiQual2 = Other
```

OthQual

^CC*** ^Names[PerNo] *** @|@|@Education^CC
 ^B

A professional qualification^B is generally awarded by professional bodies in line with their charters. Most, but not all, follow on from having completed a degree (or equivalent qualification). Examples of professional qualifications include Chartered Accountant and Licensed Insolvency Practitioner. ^B

A work-based or vocational qualification^B are traditionally non-academic and related to a specific trade or occupation.

Examples of work-based or vocational qualifications include LGV/HGV License and Apprenticeships.

SET [3] OF

- (1) ^N work-related or vocational qualification?
- (2) ^N a professional qualification?
- (3) ^N a foreign qualification?
- (4) None of these

```
CHECK IF: 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 ((None IN HiQual1) OR (DNK IN HiQual1))
AND: HiQual2 = Other
AND: None IN OthQual
OthQual.CARDINAL = 1
```

^I
 'None' is an exclusive code!^I

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

COMPUTE IF: 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: 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: 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] *** @|@|@|Education^CC
^N

```

Are you at school or 6th form or at present enrolled on any full-time or part-time education course excluding leisure classes? (Include correspondence courses and open learning as well as other forms of full-time or part-time education).

- (1) Yes
- (2) No

```

ASK IF: 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] *** @|@|@|Education^CC
^N

```

Are you at school or 6th form or at present enrolled on any full-time or part-time education course excluding leisure classes? (Include correspondence courses and open learning as well as other forms of full-time or part-time education).

- (1) Yes
- (2) No

```

COMPUTE IF: 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: 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] *** @|@|@|Education^CC

```

```

^N^And_are you ...^N ^I Running prompt...

```

- (1) ^N...still attending,
- (2) ^N...waiting for term to (re)start,
- (3) ^N...or have you stopped going?

```

ASK IF: 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] *** @|@|@Education^CC

```

```

^N

```

What kind of course are you on. Is it full-time or part-time, a medical or nursing 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^B full time^B
- (5) training for a qualification in nursing, physiotherapy or a similar medical subject
- (6) on a^B part time^B course at university or college,^B including^B 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 course including other self / open learning courses

```

WARN IF: 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, [???, ???]))

```

```

^I

```

Respondent seems to be too old to be at school.

```

WARN IF: 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: 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: 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: 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: 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] *** @|@|@Education^CC
^N

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.^N

^I^C If none (eg.^B distance^B learning), enter '0'.

0.97

```

WARN IF: 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

```

^I

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.

```

RECORD IF: 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] *** @|@|@Education^CC
^N

What type of school or college do you attend?

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

```

COMPUTE IF: 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: 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 = NonAdvFE

```

AdEduc := FE

```

COMPUTE IF: 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: 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: 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] *** @|@|@Education^CC

^N

What type of school or college do you attend?

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

```

ASK IF: 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] *** @|@|@Education^CC

^N

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

- (1) Yes
- (2) No

ASK IF: 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

EMA Amt

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N
How much did you receive last time?

0.00..99997.00

RECORD IF: 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

EMAPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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: EMAAmt IN [0.01 .. 99997]

EMAPd

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N
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 ^I(Explain in a note)

ASK IF: 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: EMAAmt IN [0.01 .. 99997]
AND: EMAPd = Note

EMAPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Txt

OPEN

WARN IF: 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: EMAAmt IN [0.01 .. 99997]
AND: Edit = Yes
EMAPd <> Note

^I

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: 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 > 18) AND (AnyEd = Yes)

ALG

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

Do you receive an Adult Learning Grant?^N

^I^IC Adult Learning Grant applies only to those studying in England.

(1) Yes

(2) No

CHECK IF: 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 > 18) AND (AnyEd = Yes)
AND: EMA = Yes
ALG <> Yes

^I^IC EMA and Adult Learning Grant cannot be received together. Please establish which of these the respondent receives.

ASK IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes

ALGAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I

As of April 2008:

ALG payment is £30 per week for single people who have income up to £11,800 and for couples who have income up to £20,817.

ALG payment is £20 per week for single people who have income between £11,811 - £15,405 and for couples who have income between £20,818 - £25,521.

ALG payment is £10 per week for single people who have income between £15,406 - £19,513 and for couples who have income between £25,522 - £30,810.

No ALG payment is made for single people who have income over £19,513 and for couples who have income over £30,810.

0.00..99997.00

WARN IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: (Edit = Yes) AND ALGAmt = NONRESPONSE
ERROR

^I^IC Please impute a value of either £10, £20 or £30 per week if possible, based on income reported in the questionnaire, in accordance with the tables presented in the edit instructions.

RECORD IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes

ALGPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Txt

OPEN

ASK IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

ALGPd

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N
How long did that cover?^N

^I^IC Adult Learning Grant is paid weekly.

- (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 ^I(Explain in a note)

ASK IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd = Note

ALGPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEduc1.Adult[.Weekly()

Procedure Call

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[1] := 1

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[2] := 2

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[3] := 3

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[4] := 4

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[5] := 4.333

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[7] := 8.67

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[8] := 6.5

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[9] := 5.78

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[10] := 5.2

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[13] := 13

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[26] := 26

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[52] := 52

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: 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 > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```


FRS1004B.BU[.QEducl.Adult] (continued)

```

WARN IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = No
(LWeekly <= 30) AND INVOLVING(ALGPd,ALGAmt)

```

^I^C Are you sure? Adult Learning Grant is usually not more than £30 per week. Please check and amend or, if correct, suppress check and make a note.

```

WARN IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = No
((LWeekly = 10) OR (LWeekly = 20)) OR (LWeekly = 30)) AND
INVOLVING(ALGPd,ALGAmt)

```

^I^C Are you sure? Adult Learning Grant is usually £10, £20 or £30 per week depending on the respondent's circumstances. Please check and amend or, if correct, suppress check and make a note. See the helpscreen at ALGAmt for help with identifying the correct amount.

```

WARN IF: 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 > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = Yes
((LWeekly = 10) OR (LWeekly = 20)) OR (LWeekly = 30)) AND
INVOLVING(ALGPd,ALGAmt)

```

^I^C Amend amounts that are not £10, £20 or £30 per week, unless there is an interviewer note explaining why the amount differs from the usual payment. Use the tables in the edit instructions to identify the amount which should be recorded.

```

WARN IF: 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: 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: 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: 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: 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: 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: 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: 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

FRS1004B.BU[.QEducl (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[.QEdu2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
  [FE .. HE])
  AND: (AgeOf[PerNo] <= 25) AND (TypeEd[PerNo] = Univ)
```

AskParental := Yes

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
  [FE .. HE])
  AND: NOT ((AgeOf[PerNo] <= 25) AND (TypeEd[PerNo] = Univ))
```

AskParental := No

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
  [FE .. HE])
```

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

FRS1004B.BU[.QEdu2.Adult]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])

PersId

^CC*** ^Names[PerNo] *** @|@|@Education^CC
Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])

Grant

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I

If a private company provides a scholarship, bursary, grant or similar award this SHOULD be included.

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes

GrtNum

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N

How many of these are you getting?^N

^I

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

FRS1004B.BU[.QEdu2.Adult[.QGrant[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]

GrtSce

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

Is the source of the ^pFirst award ...^N ^I Running prompt...

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce = State

GrtAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

^I^IC Record amount as 0 if tuition fees only.

0.00..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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))

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: GrtSce = State
  AND: GrtAmt = NONRESPONSE
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: GrtSce IN [Private, Overseas]

```

GrtVal

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

^I^IC Include amounts covering tuition fees and other payments.

0.00..999997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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))

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
    [FE .. HE])
  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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
    AND (GrtVal > 0))

```

GrtDir

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much of this is paid direct to ^pyou?

0.00..999997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
    AND (GrtVal > 0))
  AND: Edit = No
  AND: GrtDir = RESPONSE
  ((pFirst = 'first') AND (GrtDir < 9000)) OR ((pFirst = 'second') AND (GrtDir
    < 6000))

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = RESPONSE
AND: GrtSce IN [Private, Overseas]
GrtDir <= GrtVal

```

^I

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = RESPONSE
AND: GrtSce = State
GrtDir <= GrtAmt

```

^I

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QEdu2.Adult[.QGrant[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]

GrtSce

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

Is the source of the ^pFirst award ...^N ^I Running prompt...

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce = State

GrtAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

^I^IC Record amount as 0 if tuition fees only.

0.00..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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))

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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] *** @|@|@Education^CC

^N

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

^I^IC Include amounts covering tuition fees and other payments.

0.00..999997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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))

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: GrtNum IN [Two .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
    AND (GrtVal > 0))

```

GrtDir

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much of this is paid direct to ^pyou?

0.00..999997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
    [FE .. HE])
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: GrtNum IN [Two .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
    AND (GrtVal > 0))
  AND: Edit = No
  AND: GrtDir = RESPONSE
  ((pFirst = 'first') AND (GrtDir < 9000)) OR ((pFirst = 'second') AND (GrtDir
    < 6000))

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QEdu2.Adult[(continued)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN [FE .. HE])
AND: AskParental = Yes

Parental

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I

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

(1) Yes

(2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN [FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes

PareAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much did you receive last time?^N

^I^IC Include^B all^B contributions - if necessary add them together and calculate an average weekly, monthly or annual amount.

0.00..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc IN [FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes
AND: PareAmt > 0

ParePx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes
AND: PareAmt > 0
```

ParePd

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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 ^I(Explain in a note)

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes
AND: PareAmt > 0
AND: ParePd = Note
```

ParePx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
AND: Edit = Yes
ParePd <> Note
```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN [FE .. HE])
RESERVECHECK

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc IN
[FE .. HE])
RESERVECHECK

RESERVECHECK
```

FRS1004B.BU[.QEdu2 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[.QEdu3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
  HE)

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

FRS1004B.BU[.QEdu3.Adult[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)

PersId

^CC*** ^Names[PerNo] *** @|@|@Education^CC
Identifying number of person receiving top up loan.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)

TopUpL

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: TopUpL = Yes
AND: QDataBag.SampMnth IN [4, 5, 6]

YrFill1 := STR(LYear - 2,4)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: TopUpL = Yes
AND: QDataBag.SampMnth IN [4, 5, 6]

YrFill2 := STR(LYear - 1,4)

```

COMPUTE IF: 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 := STR(LYear - 1,4)

```

COMPUTE IF: 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 := STR(LYear,4)

```

ASK IF: 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] *** @|@|@Education^CC

^N

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

0.00..999997.00

```

WARN IF: 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 <= 5175

```

^I

You have entered that the person is borrowing more than £5,175 per year (from the Student Loan Company) through a top up loan. Please check your answer.

```

COMPUTE IF: 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: QBUIId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: TopUpL = Yes
AND: TUBorr = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)

Loan

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

^I^C Include loans covering tuition fees only.

- (1) Yes
 - (2) No
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes

LoanNo

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How many loans do you have?^N

^I

If more than one, the next questions deal with a maximum of two loans. T#ake loans in order of amount.

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

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]

EdBorr

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

- (1) organisation
- (2) private individual

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]

EdSum

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much did you originally borrow?

0.00..999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: Edit = No
AND: EdSum = RESPONSE
EdSum < 8050

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdSum = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdSum = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]

EdAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much was your last repayment?^N

^I^IC Code 0 if no repayments yet made.

0.00..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: (EdSum = RESPONSE) AND (EdAmt = RESPONSE)
EdAmt <= EdSum

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt = NONRESPONSE
  AND: QBUID.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt = NONRESPONSE
  AND: NOT (QBUID.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

EdPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

EdPd

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0
AND: EdPd = Note

EdPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc =
  HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc =
  HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc =
  HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc =
  HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc =
  HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0

PdConW[26] := 26

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: EdAmt > 0
```

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0
AND: EdPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = No
(EdWkly < 100) AND INVOLVING (EdPd, EdAmt)

^I

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

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]

EdBorr

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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

- (1) organisation
- (2) private individual

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]

EdSum

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much did you originally borrow?

0.00..999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
AND: EdSum = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]

EdAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

How much was your last repayment?^N

^I^IC Code 0 if no repayments yet made.

0.00..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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

^I

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: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
 AND: Loan = Yes
 AND: LoanNo IN [One .. Three]
 AND: LoanNo IN [Two .. Three]
 AND: EdAmt > 0

EdPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
AND: EdAmt > 0

EdPd

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
AND: EdAmt > 0
AND: EdPd = Note

EdPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
  AND: Loan = Yes
  AND: LoanNo IN [One .. Three]
  AND: LoanNo IN [Two .. Three]
  AND: EdAmt > 0
```

PdConW[5] := 4.333

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (QEducl.Adult[PerNo].AnyEd = Yes) AND (QEducl.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

FRS1004B.BU[.QEdu3.Adult[.QEdLoan[(continued)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.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
(EdWkly < 100) AND INVOLVING (EdPd, EdAmt)
```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
AND: Edit = Yes
EdPd <> Note
```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc =
HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK
```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QEdu3.Adult[] (continued)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)

Access

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N

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

^I^C Do not include lump sum payments or loans.

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Access = Yes

AccsAmt

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^N

How much did you receive last time?

1.00..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
AND: Access = Yes
AND: AccsAmt = RESPONSE

AccsPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I^C ^Pd97Txt

OPEN

ASK IF: 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] *** @|@|@Education^CC
^N
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 ^I(Explain in a note)

ASK IF: 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
AND: AccsPd = Note

AccsPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I^IC ^Pd97Txt

OPEN

WARN IF: 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)

^I

Editor: Access fund should be ^B regular ^B payment, not one-off. If no notes to explain, delete amount at AccsAmt, and change 'Access' to No.

WARN IF: 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 <> Note

^I

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: 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)
RESERVECHECK

RESERVECHECK

WARN IF: 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)
RESERVECHECK

RESERVECHECK

WARN IF: 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)
RESERVECHECK

RESERVECHECK

WARN IF: 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)
RESERVECHECK

RESERVECHECK

WARN IF: 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)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (QEdu1.Adult[PerNo].AnyEd = Yes) AND (QEdu1.Adult[PerNo].AdEduc = HE)
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.]QEduc3 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[.QEdu4

```
COMPUTE IF: 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]
```

FRS1004B.BU[.QEduc4.Adult[

RECORD IF: 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] *** @|@|@Education^CC
Person identifier.

0..14

ASK IF: 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] *** @|@|@Education^CC
^N
Have you been a student at a college or university at any time since 1990?

- (1) Yes
 - (2) No
-

ASK IF: 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] *** @|@|@Education^CC
^N
In the last 12 months, have you made any repayments of a Student Loan?

- (1) Yes
 - (2) No
-

ASK IF: 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] *** @|@|@Education^CC
^N
How much did you pay last time?

0.00..999997.00

RECORD IF: 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

SLRepPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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] *** @|@|@Education^CC
^N
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 ^I(Explain in a note)
-

ASK IF: 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 = Note

SLRepPx

^CC*** ^Names[PerNo] *** @|@|@Education^CC
^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEduc4.Adult[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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)])
```

```
COMPUTE IF: 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
```

FRS1004B.BU[.QEdu4.Adult] (continued)

```

COMPUTE IF: 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: 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 <= 40) AND INVOLVING(SLRepPd,SLRepAmt)

```

^I

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: 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

```

^I

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: 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
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: 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
  RESERVECHECK

```

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QEdu4 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[.QChEduc

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))

ChName := ChNames[[PerNo]
```

FRS1004B.BU[.QChEduc.Child[]

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))

PersId := PId

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))

QAdEduc.PersId := PId

FRS1004B.BU[.QChEduc.Child[.QAdEduc

RECORD IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))

PersId

^I*** ^ChNames[PerNo] *** @|@|@Education^I

Person identifier.

0..14

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAGE >= 16

HiQual1

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

I would now like to ask you about education and work-related training.

Do you have any qualifications...^N

^I^IC Individual Prompt - Code all that apply. Include traditional trade and modern apprenticeships at code 4.

Include foreign qualifications. Identify how qualification was attained and record the type of institute/organisation from which the foreign qualification was received.

SET [7] OF

- (1) From school, college or university?
- (2) Connected with work?
- (3) From government schemes?
- (4) From an Apprenticeship?
- (5) From having been educated at home, when you were of school age?
- (6) No qualifications
- (7) Don't know

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAGE >= 16
AND: None IN HiQual1
HiQual1.CARDINAL = 1

^I

'None' is an exclusive code!^I

```
WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
RESERVECHECK

RESERVECHECK
```



```
ASK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
      AND: PAge >= 16
      AND: NOT ((None IN HiQual1) OR (DNK IN HiQual1))
```

HiQual2

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^B^I

Degree^B

Code 1 -Higher/First/Foundation Degree

Code 1 - Post-graduate Qualification (including PGCE)

Code 1 - Other Degree ^B

Higher Education Qualification:^B

Code 2 - Diploma in Higher Education

Code 2 - HND/HNC

Code 2 - Other Higher Education below degree ^B

Teaching and Nursing Qualifications:^B

Code 1 - PGCE

Code 2 - Teaching Qualification other than PGCE

Code 2 - Nursing Qualification not otherwise mentioned. ^B

Code 3 - A Level/ A S Level^B ^B

Scottish Highers:^B

Code 3 - Highers (A-C)

Code 3 - Advanced Highers (A-C) ^B

Code 3 - Scottish 6th Year Certificate (CSYS)^B ^B

Code 3 - Access to Higher Education (HE)^B ^B

GCSE/CSE/O Level/Ordinary (O) Grade:^B

Code 5 - Grade A*-C Grade 1

Code 6 - Grade D-G or Grades 2-5 ^B

Standard Grades (Scotland)^B

Code 5 - Levels 1-3

Code 6 - Level 4-6 ^B

Intermediates:^B

Code 5 - Intermediate 1 (A)

Code 5 - Intermediate 2 (A-C)

Code 6 - Intermediate 2 (D or below)

Code 6 - Intermediate 1 (B-C)

Code 3 - Access 3 (Pass) ^B

Code 3 - Trade Apprenticeship^B ^B

Baccalaureate:^B

Code 3 - International

Code 3 - Advanced Welsh

Code 5 - Intermediate Welsh

Code 6 - Foundation Welsh ^B

BTEC/ TEC/ SCOTVEC/ EDEXCEL/ LQL:^B

Code 2 - Higher (level 4 or above)

Code 4 - National Certificate or Diploma (level 3)

Code 5 - First Certificate or Diploma (level 2)

Code 6 - Introductory Certificate or Diploma (level 1)

Code 6 - SCOTVEC modules

Code 4 - Ordinary National Certificate(ONC) Ordinary National Diploma (OND) ^B

NVQ/ SVQ:^B

Code 1 - Level 5

Code 2 - Level 4

Code 4 - Level 3

Code 5 - Level 2

Code 6 - Level 1 ^B

GNVQ/ GSVQ:^B

Code 4 - Advanced

Code 5 - Intermediate

Code 6 - Foundation ^B

RSA/ ORC:^B

Code 2 - Higher Diploma

Code 4 - Advanced Level

Code 5 - Diploma

Code 6 - Other ^B

City & Guilds: ^B
Code 4 - Advanced Craft/ Part 3
Code 5 - Craft/ Part 2
Code 6 - Foundation/ Part 1 ^B
Code 5 - YT/ YTP Certificate ^B ^B
Code 6 - Key/ Basic Skills Qualification ^B ^B
Code 6 - Entry Level Qualification ^B ^B
Code 7 - Other Qualification (including those gained overseas) ^B

- (1) Degree level qualification (or equivalent)
- (2) Higher educational qualification below degree level
- (3) A-Levels or Highers
- (4) ONC / National Level BTEC
- (5) O Level or GCSE equivalent (Grade A-C) or O Grade/CSE equivalent (Grade 1) or Standard Grade level 1-3
- (6) GCSE equivalent (Grade D-G) or CSE equivalent (Grade 2-5) or Standard Grade level 4-6
- (7) Other qualifications (including foreign qualifications below degree level)
- (8) No formal qualifications

```
ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAGE >= 16
AND: NOT ((None IN HiQual1) OR (DNK IN HiQual1))
AND: HiQual2 = Other
```

OthQual

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^B

A professional qualification ^B is generally awarded by professional bodies in line with their charters. Most, but not all, follow on from having completed a degree (or equivalent qualification). Examples of professional qualifications include Chartered Accountant and Licensed Insolvency Practitioner. ^B

A work-based or vocational qualification ^B are traditionally non-academic and related to a specific trade or occupation. Examples of work-based or vocational qualifications include LGV/HGV License and Apprenticeships.

SET [3] OF

- (1) ^N work-related or vocational qualification?
- (2) ^N a professional qualification?
- (3) ^N a foreign qualification?
- (4) None of these

```
WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAGE >= 16
AND: NOT ((None IN HiQual1) OR (DNK IN HiQual1))
AND: HiQual2 = Other
AND: None IN OthQual
OthQual.CARDINAL = 1
```

^I

'None' is an exclusive code! ^I

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
RESERVECHECK

RESERVECHECK

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PAge >= 16
AND: (PFtEd = Yes) OR (PTEA = 96)

AnyEd := Yes

COMPUTE IF: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Page >= 16
AND: (PFtEd = Yes) OR (PTEA = 96)
AND: Test = Yes

AnyEd

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

Are you at school or 6th form or at present enrolled on any full-time or part-time education course excluding leisure classes? (Include correspondence courses and open learning as well as other forms of full-time or part-time education).

- (1) Yes
 - (2) No
-

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Page >= 16
AND: NOT ((PFtEd = Yes) OR (PTEA = 96))

AnyEd

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

Are you at school or 6th form or at present enrolled on any full-time or part-time education course excluding leisure classes? (Include correspondence courses and open learning as well as other forms of full-time or part-time education).

- (1) Yes
 - (2) No
-

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Page >= 16
AND: NOT ((PFtEd = Yes) OR (PTEA = 96))

And_are := 'Can I just check are'

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (AnyEd = Yes) AND (Page >= 16)

EdAtt

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N^And_are you ...^N ^I Running prompt...

- (1) ^N...still attending,
- (2) ^N...waiting for term to (re)start,
- (3) ^N...or have you stopped going?

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (AnyEd = Yes) AND (Page >= 16)
AND: EdAtt IN [StillAtt, Waiting]

EdTyp

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

What kind of course are you on. Is it full-time or part-time, a medical or nursing 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^B full time^B
- (5) training for a qualification in nursing, physiotherapy or a similar medical subject
- (6) on a^B part time^B course at university or college,^B including^B 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 course including other self / open learning courses

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (AnyEd = Yes) AND (Page >= 16)
AND: EdAtt IN [StillAtt, Waiting]
AND: Page >= 20
NOT (IN (EdTyp, [???, ???]))

^I

Respondent seems to be too old to be at school.

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (AnyEd = Yes) AND (PAGE >= 16)

EdHr

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

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.^N

^I^IC If none (eg.^B distance^B learning), enter '0'.

0..97

```

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (AnyEd = Yes) AND (PAGE >= 16)
AND: Edit = No
EdHr < 37

```

^I

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.

```

RECORD IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE

```

AdEduc

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

What type of school or college do you attend?

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

```

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE
AND: PTypeEd IN [Special .. Sec]

```

AdEduc := Other

```

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE
AND: PTypeEd = NonAdvFE

```

AdEduc := FE

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE
AND: PTypeEd = Private

AdEduc := Priv

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: PTypeEd = RESPONSE
AND: PTypeEd = Univ

AdEduc := HE

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: AnyEd = Yes

AdEduc

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

What type of school or college do you attend?

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

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)

EMA

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

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

- (1) Yes
- (2) No

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes

EMAAmt

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

How much did you receive last time?

0.00..99997.00

RECORD IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes

EMAPx

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes
AND: EMAAmt IN [0.01 .. 99997]

EMAPd

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

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 ^I(Explain in a note)

ASK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes
AND: EMAAmt IN [0.01 .. 99997]
AND: EMAPd = Note

EMAPx

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^I^IC ^Pd97Ttxt

OPEN

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page IN [16 .. 20]) AND (AnyEd = Yes)
AND: EMA = Yes
AND: EMAAmt IN [0.01 .. 99997]
AND: Edit = Yes
EMAPd <> Note

^I

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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)

ALG

^I*** ^ChNames[PerNo] *** @|@|Education^I

^N

Do you receive an Adult Learning Grant?^N

^I^IC Adult Learning Grant applies only to those studying in England.

- (1) Yes
 - (2) No
-

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: EMA = Yes
ALG <> Yes

^I^IC EMA and Adult Learning Grant cannot be received together. Please establish which of these the respondent receives.

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes

ALGamt

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^I

As of April 2008:

ALG payment is £30 per week for single people who have income up to £11,800 and for couples who have income up to £20,817.

ALG payment is £20 per week for single people who have income between £11,811 - £15,405 and for couples who have income between £20,818 - £25,521.

ALG payment is £10 per week for single people who have income between £15,406 - £19,513 and for couples who have income between £25,522 - £30,810.

No ALG payment is made for single people who have income over £19,513 and for couples who have income over £30,810.

0.00..99997.00

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: (Edit = Yes) AND ALGamt = NONRESPONSE
ERROR

^I^IC Please impute a value of either £10, £20 or £30 per week if possible, based on income reported in the questionnaire, in accordance with the tables presented in the edit instructions.

RECORD IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes

ALGPx

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

ALGPd

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

How long did that cover?^N

^I^IC Adult Learning Grant is paid weekly.

- (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 ^I(Explain in a note)

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd = Note

ALGPx

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QChEduc.Child[.QAdEduc.Weekly()

Procedure Call

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

PdConW[1] := 1

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

PdConW[2] := 2

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

PdConW[3] := 3

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

PdConW[4] := 4

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]

PdConW[5] := 4.333

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[7] := 8.67

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[8] := 6.5

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[9] := 5.78

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[10] := 5.2

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[13] := 13

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[26] := 26

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
```

PdConW[52] := 52

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: (Page > 18) AND (AnyEd = Yes)
  AND: ALG = Yes
  AND: ALGAmt IN [0.01 .. 99997]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.].QChEduc.Child[.].QAdEduc (continued)

WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private)))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = No
(LWeekly <= 30) AND INVOLVING(ALGPd,ALGAmt)

^I^IC Are you sure? Adult Learning Grant is usually not more than £30 per week. Please check and amend or, if correct, suppress check and make a note.

WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private)))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = No
((LWeekly = 10) OR (LWeekly = 20)) OR (LWeekly = 30) AND INVOLVING(ALGPd,ALGAmt)

^I^IC Are you sure? Adult Learning Grant is usually £10, £20 or £30 per week depending on the respondent's circumstances. Please check and amend or, if correct, suppress check and make a note. See the helpscreen at ALGAmt for help with identifying the correct amount.

WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private)))
AND: (Page > 18) AND (AnyEd = Yes)
AND: ALG = Yes
AND: ALGAmt IN [0.01 .. 99997]
AND: ALGPd IN [OneWeek .. Year]
AND: LWeekly > 0
AND: Edit = Yes
((LWeekly = 10) OR (LWeekly = 20)) OR (LWeekly = 30) AND INVOLVING(ALGPd,ALGAmt)

^I^IC Amend amounts that are not £10, £20 or £30 per week, unless there is an interviewer note explaining why the amount differs from the usual payment. Use the tables in the edit instructions to identify the amount which should be recorded.

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

WARN IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QChEduc.Child] (continued)

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))

Grant

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

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

^I^IC Include holiday periods.

- (1) Yes
- (2) No

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes

GrtNum

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

How many grants or scholarships is ^ChName getting?^N

^I

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

FRS1004B.BU[.QChEduc.Child[.QGrant[

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]

GrtSce

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

Is the source of the ^pFirst award ...^N ^I Running prompt...

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

ASK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce = State

GrtAmt

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

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

^I^IC Record amount as 0 if tuition fees only.

0.00..99997.00

WARN IF: 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] = NonAdvFE)) 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 (GrtAmt
< 5000))

^I

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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: GrtSce IN [Private, Overseas]
  
```

GrtVal

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

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

^I^IC Include amounts covering tuition fees and other payments.

0.00..999997.00

```

WARN IF: 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] = NonAdvFE)) 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))
  
```

^I

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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
  AND (GrtVal > 0))

```

GrtDir

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

How much of this is paid direct to ^pyou?

0.00..999997.00

```

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
  AND: Grant = Yes
  AND: GrtNum IN [One .. Three]
  AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
  AND (GrtVal > 0))
  AND: Edit = No
  AND: GrtDir = RESPONSE
  ((pFirst = 'first') AND (GrtDir < 9000)) OR ((pFirst = 'second') AND (GrtDir
  < 6000))

```

^I

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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QChEduc.Child[.QGrant[

ASK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]

GrtSce

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

Is the source of the ^pFirst award ...^N ^I Running prompt...

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

ASK IF: 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] = NonAdvFE) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce = State

GrtAmt

^I*** ^ChNames[PerNo] *** @|@|@|Education^I

^N

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

^I^IC Record amount as 0 if tuition fees only.

0.00..99997.00

```
WARN IF: 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] = NonAdvFE)) 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))
```

^I

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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
 AND: Grant = Yes
 AND: GrtNum IN [One .. Three]
 AND: GrtNum IN [Two .. Three]
 AND: GrtSce IN [Private, Overseas]

GrtVal

^I*** ^ChNames[PerNo] *** @|@|@Education^I

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

^I^IC Include amounts covering tuition fees and other payments.

0.00..999997.00

WARN IF: 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] = NonAdvFE)) 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))

^I
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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) 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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))

GrtDir

^I*** ^ChNames[PerNo] *** @|@|@Education^I

^N

How much of this is paid direct to ^pyou?

0.00..999997.00

WARN IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: Edit = No
AND: GrtDir = RESPONSE
((pFirst = 'first') AND (GrtDir < 9000)) OR ((pFirst = 'second') AND (GrtDir
< 6000))

^I

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: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = RESPONSE
AND: GrtSce IN [Private, Overseas]
GrtDir <= GrtVal
```

^I

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

```
CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = RESPONSE
AND: GrtSce = State
GrtDir <= GrtAmt
```

^I

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

```
COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: QBUId.BUNum = 1
```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: ((GrtAmt > 0) AND (GrtSce = State)) OR ((GrtSce IN [Private, Overseas])
AND (GrtVal > 0))
AND: GrtDir = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QChEduc.Child] (continued)

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

CHECK IF: 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] = NonAdvFE)) OR (ChTypeEd[PerNo] = Private))
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QChEduc (continued)

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: Person[2] <> 97

either_of := ' either of'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

NHHChild

^N

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

^I

Include married children aged 16-24.

- (1) Yes
- (2) No

FRS1004B.BU[.QNHHCh

```
COMPUTE IF: 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
```


FRS1004B.BU[.QNHHCh.Child[]

RECORD IF: 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

^I@|@|@|Children outside household^I
External child sequence number.

1..4

ASK IF: 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

^I@|@|@|Children outside household^I
^N
Could you tell me the child's first name?

STRING[15]

COMPUTE IF: 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: 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))

NHFFee

^I@|@|@|Children outside household^I
^N
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?^N

^I
Include parental contribution of maintenance towards education expenses e.g. accommodation, books, an allowance for living expenses.
Exclude any maintenance paid for tuition fees for the course.

- (1) Yes
- (2) No

```

ASK IF: 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

```

^I@|@|@|Children outside household^I
^N
How much did you pay for ^NHHName last time?

0.00..999997.00

```

```

COMPUTE IF: 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: 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)

```

RECORD IF: 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

```

NHHPx

```

^I@|@|@|Children outside household^I
^I^IC ^Pd97Txt

OPEN

```

ASK IF: 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

^I@@@|Children outside household^I

^N

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 ^I(Explain in a note)

ASK IF: 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 = Note

NHHPx

^I@@@|Children outside household^I

^I^IC ^Pd97Txt

OPEN

FRS1004B.BU[.QNHHCh.Child[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

FRS1004B.BU[.QNHHCh.Child[(continued)

```

COMPUTE IF: 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: 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)

```

^I

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: 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

```

^I

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: 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

^I@|@|@|Children outside household^I

^I^IC Prompt:^I^N 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

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

WARN IF: 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))
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QNHHCh (continued)

WARN IF: 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

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: 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
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)
AND: NHHChild = Yes
RESERVECHECK

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

Jump1

^I

The questions that follow are about work.

(1) Press <Enter> to continue.

FRS1004B.BU[.].QCurSt1.Adult[

RECORD IF: 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] *** @|@|@Current situation^CC
Person identifier.

0..14

COMPUTE IF: 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 record: '

COMPUTE IF: 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: 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] *** @|@|@Current situation^CC

^I^AorC^I ^N

Did you do any paid work in the 7 days ending ^B^PDatSun^B, either as an employee or as self-employed?^N

^I

Prompt if necessary:^I^N Were you working last week?^N

^I

(Do not include odd jobs, babysitting, or mail order agents as 'paid work').

^IC (If business start-up, code as working)

- (1) Yes
- (2) No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Working = Yes

NCDVAW := Yes

```
ASK IF: 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] *** @|@|@|Current situation^CC

^I 1. Steps to Work.

Steps to Work is delivered in a '3 step' process.

^B Step One^B

Step One offers ongoing one-to-one support and guidance from an Adviser aimed at helping people to find work as soon as possible. A wide range of short courses is available to help people develop their confidence and motivation, improve their jobsearch skills or give them a qualification that can help them find work.

^B Step Two^B

Step Two offers a wider range of longer term support if people need more help to find work. An Adviser can put together a package of support to best meet training or work experience needs and the needs of employers. Step Two can last from 3 weeks to 52 weeks depending on what the person is doing. While a person is on Step Two they will receive £15.38 per week in addition to any other benefits which they are entitled to.

^B Step Three^B

Step Three provides additional support and advice from an Adviser for up to a further 6 weeks to help a person find a job.

2. Bridge to Employment

The main objective of the programme is to provide customised training courses to equip unemployed and, in particular, long-term unemployed, with the skills necessary to compete for new employment opportunities on an equal basis with others.

3. Training for Success.

Participants on the Department's Training for Success and ApprenticeshipsNI programmes who require specialist support will be given every opportunity to address their difficulties using the most appropriate support mechanisms available. Specialist Support providers are available to work with participants in conjunction with Training Suppliers delivering both programmes. Specialist Support providers have a proven track record in dealing with the personal needs of participants, from those with a disability to those with personal, social and/or learning needs. Whilst their main target group will be those participating in Training for Success, individual support will also be accessible for those undertaking training under ApprenticeshipsNI where a support need is identified. A supplement may be payable in respect of participants with a disability to enable a Training Supplier to provide significant additional resources in terms of training time, equipment or support to assist the participant to fully benefit from the training. Training Suppliers can also avail of additional funding (up to £1000 annually) for Specialist Support services for participants with a disability or additional need which significantly affects a participant's potential to achieve. The services offered by Specialist Support providers and the funding available from the Department are outlined in the Operational Guidelines.

4. New Deal 25+

New Deal 25+ aims to help unemployed people aged 25 or over find jobs and help them stay and progress in employment. People aged 25 or over who have been unemployed and claiming Jobseeker's Allowance for 18 months or more (or for 18 months out of the last 21 months) are eligible for and required to participate in New Deal 25+. People in receipt of Pension Credit for 18 months or more and not working or working less than 16 hours per week may enter New Deal 25+ voluntarily and sanctions will not be applied for non-participation. The qualifying period of 18 months may consist of a combination of JSA and Pension Credit or Pension Credit only. Participants on the New Deal for Lone Parents and New Deal for Partners programmes will have access to the full range of provision within the New Deal 25+ programme, while remaining on their existing benefits

5. Graduate Development Programmes

The INTRO Graduate Programme is an Entry-Into-Management level initiative designed to speed the development of graduate managers, thus helping them become more productive within their organisations.

The programme lasts for 24 weeks:

- . An initial four weeks off-the-job classroom training; and
 - . 20 weeks on-the-job, carrying out a business improvement project/personal development plan.
- The Programme also provides participants with the opportunity to complete a professional management diploma. INTRO is offered to new graduates, AND those who may currently be working in a NI company but who could benefit from the skills development that INTRO offers.

The Graduate Acceleration Programme (GAP) developed by Business in the Community (BITC) in partnership with the Department, Queen's University and the University of Ulster, will help address the

increasing number of graduates who find themselves unemployed as a result of the economic downturn. The programme will improve their employability skills and help accelerate their job prospects to help them move into work.

GAP involves a work placement lasting up to 26 weeks, during which graduates also undertake a project or specific piece of work, while studying for one of two specially developed qualifications: the Graduate Certificate in Organisation and Management with Queen's University Belfast or the Graduate Certificate in Professional Practice with the University of Ulster.

6. New Deal for 18-24 year olds

Provides jobseekers aged 18 - 24 with the opportunity to develop potential, gain skills and experience and find work. The objective of the New Deal programme is to provide the necessary help and support for jobseekers to enter employment. Aged 18 - 24 and claiming JSA and have been unemployed for 6 months or more.

- (1) Steps to Work
- (2) Bridge to employment
- (3) Training for Success
- (4) New Deal 25+
- (5) Graduate Development Programme
- (6) New Deal for Young People (18-24)
- (7) New Deal 50+
- (8) New Deal for Disabled People
- (9) New Deal for Partners
- (10) New Deal for Lone Parents
- (11) Any other training scheme
- (12) None of these

```
WARN IF: 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
AND: (NITrain IN [StepWork .. NDeal50]) AND (AgeOf[PerNo] IN [16 .. 19])
NOT (HHG.P[] .Trainee[Person[[PerNo]]] = No) AND INVOLVING(NITrain)
```

^I^IC Please check: Is Child Benefit still received for this person? If yes, they will belong to someone else's benefit unit and should not be asked the questions which are asked of adults. Go back to Trainee in the household grid and code as 1 'yes'. This will recalculate the benefit units. Complete the child related questions for this person.

```
WARN IF: 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
AND: NITrain = NDeal18
IN(AgeOf[[PerNo], [18..24])
```

^I

This training is normally only available to those aged 18 to 24.

```
WARN IF: 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
AND: NITrain = NDeal50
AgeOf[[PerNo] > 49
```

^I

This training is normally only available to those aged 50 or over.

ASK IF: 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] *** @|@|@Current situation^CC

^I^IS F3

^AorC^I ^N

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

^I

Code one only.

- (1) Work based learning for young people / Youth Training
- (2) Work based learning for adults (WBLA) / 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 Young People (18-24)
- (7) New Deal 50+
- (8) New Deal for Disabled People
- (9) New Deal for Partners
- (10) New Deal for Lone Parents
- (11) Entry to Employment
- (12) Any other training scheme
- (13) None of these

WARN IF: 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)
AND: (Train IN [YT .. NDeal50]) AND (AgeOf[PerNo] IN [16 .. 19])
NOT (HHG.P[.].Trainee[Person[[PerNo]] = No) AND INVOLVING(Train)

^I^IC Please check: Is Child Benefit still received for this person? If yes, they will belong to someone else's benefit unit and should not be asked the questions which are asked of adults. Go back to Trainee in the household grid and code as 1 'yes'. This will recalculate the benefit units. Complete the child related questions for this person.

WARN IF: 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)
AND: Train = YT
AgeOf[[PerNo] < 19

^I

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

```
WARN IF: 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)
AND: Train = PWork
AgeOf[[PerNo] > 24
```

^I

This training is normally only available to those aged 25 or over.

```
WARN IF: 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)
AND: Train = NDeal18
IN(AgeOf[[PerNo], [18..24])
```

^I

This training is normally only available to those aged 18 to 24.

```
WARN IF: 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)
AND: Train = NDeal50
AgeOf[[PerNo] > 49
```

^I

This training is normally only available to those aged 50 or over.

```
COMPUTE IF: 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 = NDeal18) OR (NITrain = NDeal18)
AND: NatCen = NI
```

ALOTxt := ''

```
COMPUTE IF: 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 = NDeal18) OR (NITrain = NDeal18)
AND: NOT (NatCen = NI)
```

ALOTxt := '(including Adult Learning Option)'

```

ASK IF: 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 = NDeal18) OR (NITrain = NDeal18)

```

NewDType

```

^CC*** ^Names[PNo] *** @|@|@Current situation^CC
^I^B

```

New Deal 50+^B

The New Deal 50 plus started in April 2000 and whilst is not a separate payment in itself, it does qualify for an increased Working Tax Credit. It is open to people who are over 50 years old who have been receiving either Job Seekers Allowance, Income Support, Incapacity Benefit or Severe Disablement Allowance.

^B

The New Deal for Disabled People^B

This was extended nationwide in July 2001. The New Deal is voluntary and is open to people who receive disability or health related benefits but would like to work. The scheme is delivered through a network of Job Brokers who have previously worked with people with health conditions and disabilities.

^B

Adult Learning Option^B

ALO is a pilot (from September 2006 for two academic years) that allows jobless and inactive benefit customers an opportunity to study full time in order to obtain a Level 2 qualification (equivalent to 5 GCSEs at grades A-C). The ALO pilot will run in five Jobcentre Plus districts and their associated Learning and Skills Council (LSC) areas : Central London; Lambeth, Southwark & Wandsworth; Greater Manchester East & West; Gloucestershire, Wiltshire & Swindon, and; Birmingham

- (1) The Gateway
- (2) Employment option
- (3) Full time education or training ^ALOTxt
- (4) Voluntary Sector
- (5) Environmental task force

```

ASK IF: 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 [StepWork, TrnSucc, GradTP, Other]))) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))

```

PrgAmt

```

^CC*** ^Names[PNo] *** @|@|@Current situation^CC
^N

```

What was the amount of allowance, including any other payments from your employer, that you last received?

0.01..99997.00

```

COMPUTE IF: 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 [StepWork, TrnSucc, 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)

```

COMPUTE IF: 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 [StepWork, TrnSucc, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
AND: PrgAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: 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 [StepWork, TrnSucc, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
AND: PrgAmt = RESPONSE

PrgPx

^CC*** ^Names[PNo] *** @|@|@Current situation^CC

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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 [StepWork, TrnSucc, GradTP, Other])) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
AND: PrgAmt = RESPONSE

PrgPd

^CC*** ^Names[PNo] *** @|@|@Current situation^CC

^N

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 ^I(Explain in a note)

ASK IF: 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 [StepWork, TrnSucc, GradTP, Other]))) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
AND: PrgAmt = RESPONSE
AND: PrgPd = Note

PrgPx

^CC*** ^Names[PNo] *** @|@|@Current situation^CC

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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] *** @|@|@Current situation^CC

^I

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) ^I spontaneous mention:^I Waiting to take up a new job/business already obtained
- (4) ^I spontaneous mention:^I Retired from paid employment - only use if clear that respondent has no wish to be in paid work.

WARN IF: 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

^N

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?^N

^I^IC - if Yes, please recode JobAway as 2, if No suppress.

ASK IF: 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] *** @|@|@Current situation^CC

^I

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: 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] *** @|@|@Current situation^CC

^I

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: 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] *** @|@|@Current situation^CC
^I

'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: 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] *** @|@|@Current situation^CC
^N

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

- (1) Yes
- (2) No

COMPUTE IF: 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: 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: 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] *** @|@|@|Current situation^CC
^N
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: 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: 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: 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: 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: 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] *** @|@|@|Current situation^CC
^N
Even though you were not looking for work in the 4 weeks ending ^B^PDatSun^B, would you like to have a regular paid job at the moment, either full- or part-time job?

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@Current situation^CC
^N
Are you prevented from seeking work by any of the following...^N
^I
Running prompt...

SET [3] OF
(1) ^N...disability or illness
(2) ^N...caring for a disabled or elderly person
(3) ^N...having to look after child(ren)?
(4) (None of these)

CHECK IF: 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

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

ASK IF: 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

NIPer

^CC*** ^Names[PNo] *** @|@|@Current situation^CC
^N
You said you were caring for a disabled/elderly person, who is that?^N

^I Enter Person Number - Please enter 97 if not household member.
^AllNameNo
97. Not a household member.

1..97

CHECK IF: 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]

^I
You've coded that the respondent is looking after him/herself. Please amend.

CHECK IF: 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)

^I^NlPer is not a valid code for this question.

COMPUTE IF: 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 record (eg. 3-6)'

COMPUTE IF: 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 := N

ASK IF: 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] *** @|@|@|Current situation^CC

^I^AorC^I

^N

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
- (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) Believes no jobs available
- (8) Not yet started looking
- (9) Any other reason

ASK IF: 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] *** @|@|@|Current situation^CC
^I^AorC^I
^N

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: 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] *** @|@|@|Current situation^CC
^N

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: 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] *** @|@|@|Current situation^CC
^N

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: 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 [TrnSucc .. Other])) OR (Unpaid1 = Yes)) OR (Unpaid2 = Yes)

```

DVIL03a := InEmp

```

COMPUTE IF: 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 [TrnSucc .. Other])) OR (Unpaid1 = Yes)) OR (Unpaid2 = Yes)
  AND: (Unpaid1 = Yes) OR (Unpaid2 = Yes)

```

DVIL04a := UFW

```

COMPUTE IF: 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 [TrnSucc .. Other])) OR (Unpaid1 = Yes)) OR (Unpaid2 = Yes)
  AND: NOT ((Unpaid1 = Yes) OR (Unpaid2 = Yes))

```

DVIL04a := InEmpXuf

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: Start = Yes

```

DVIL03a := Unemp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: Start = Yes

```

DVIL04a := Unemp

```

COMPUTE IF: 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)

```

DVIL03a := EcInAct

```

COMPUTE IF: 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)

```

DVIL04a := EcInAct

```

COMPUTE IF: 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: 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: 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: 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: 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] *** @|@|@|Current situation^CC
^N^Will_be ...^N
^I
Running prompt...
```

- (1) ^N...full-time,
- (2) ^N...or part-time ^work_training
- (3) ^N...(or have you no preference)?

```
ASK IF: 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] *** @|@|@|Current situation^CC
^N
About how many hours a week do you mean by that?
```

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

```
COMPUTE IF: 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: 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)

NumJob

^CC*** ^Names[PNo] *** @|@|@|Current situation^CC
^N
How many^B jobs^B, for pay or profit, do you have?^N

^AIC 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: 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: 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: LNumJob[PerNo] IN [2 .. 4]

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

COMPUTE IF: 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: 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] *** @|@|@|Current situation^CC
^I

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) ^N...an employee,
- (2) ^N...or self-employed (including Business Start-Up)?

WARN IF: 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

^I

Missing amount and/or period for Training Allowance. Enter standard amount for appropriate training programme.

WARN IF: 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

^I

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

RESERVECHECK

FRS1004B.BU[.QCurSt1

```

COMPUTE IF: 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: 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 = NDeal18
  (Adult[PNo].NewDType <> Employ) AND INVOLVING(Adult[PNo].Working)

```

```

^I
The Employment option would normally count as

```

```

CHECK IF: 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

```

```

^I
This code is not valid for this question.

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

CC := I

```

```

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

```

```

I := ''

```

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

CC := I

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

WARN IF: 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

^I

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: 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

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.].QCurSt2.Adult[

RECORD IF: 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] *** @|@|@Current situation^CC
Person identifier.

0..14

COMPUTE IF: 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: 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] *** @|@|@Current situation^CC
^N
Have you been, or will you be going, to work today?^N
^I
If no, Ask: Can I just check, is today normally a working day for you?

- (1) Yes
- (2) No - although this is a normal working day
- (3) No - because not a normal working day

ASK IF: 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] *** @|@|@Current situation^CC
^N
Have you been away from work for more than the last 3 WORKING days?

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@|Current situation^CC
^I

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 (see helpscreen)
- (10) Other -^I Code and explain in a note

ASK IF: 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] *** @|@|@|Current situation^CC
^N

Are you receiving ...^N

^I

Running prompt...

- (1) ^N...full pay from your employer,
- (2) ^N...part pay or made-up pay,
- (3) ^N...or no pay?

ASK IF: 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] *** @|@|@|Current situation^CC
^N

How many weeks in all have you been away during this spell of absence?^N

^I

If less than one week, code 0. You will then code days at the next question.

0..97

CHECK IF: 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]))

^I

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: 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] *** @|@|@Current situation^CC

^N

How many days in all have you been away during this spell of absence?

1..6

CHECK IF: 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
AND: AbsWk = Yes
Abs2No > 3

^I

If respondent has been absent for 3 days or less, then answer to question AbsWk should have been 'No'.

COMPUTE IF: 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)

NCDVRT := Yes

ASK IF: 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] *** @|@|@|Current situation^CC
^N
Did you retire within the last 12 months?

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@|Current situation^CC
^N
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: 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] *** @|@|@|Current situation^CC

^I^IS F5^I@< ^N

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: 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] *** @|@|@Current situation^CC

^N

Have you ever (in your life) had paid work, apart from casual or holiday work (or the job you are waiting to begin)? Please include self-employment or a government scheme.

- (1) Yes
- (2) No

ASK IF: 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] *** @|@|@Current situation^CC

^N

Which year did you leave or retire from your last PAID job, either as an employee or self-employed?

1900..2097

CHECK IF: 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: LstWrk2 = RESPONSE
LstWrk2 <= LYear

^I

You've entered a future date!

ASK IF: 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] *** @|@|@|Current situation^CC

^N

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) October
- (11) November
- (12) December

WARN IF: 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)

^I

You've entered a future date. Please check

ASK IF: 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] *** @|@|@|Current situation^CC

^N

For how many weeks have you done regular paid work in the last 12 months?

0..52

DISPLAY IF: 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] *** @|@|@Current situation^CC
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: 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] *** @|@|@Current situation^CC
DV for unemployed/inactive but has worked in last 12 months.

- (1) Worked in last 12 months
- (2) NOT worked in last 12 months

FRS1004B.BU[.].QCurSt2

```

COMPUTE IF: 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: 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

```

```

^I

```

The respondent is a man and cannot have maternity leave.

```

CHECK IF: 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

```

```

^I

```

The respondent is a woman and cannot have paternity leave.

```

WARN IF: 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

```

```

^I

```

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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])
```

CC := I

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: NatCen <> ONS
```

I := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: NatCen <> ONS
```

CC := I

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

N := ''

FRS1004B.BU[] (continued)**Benefit Unit Schedule**

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

RESERVECHECK

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

RESERVECHECK

WARN IF: 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

^I

Please check your answer: earlier they said they had been unable to work for^B less^B than 28 weeks.
Please change one or other of the answers.

WARN IF: 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

^I

Please check your answer: earlier they said they had been unable to work for^B more^B than 28 weeks.
Please change one or other of the answers.

WARN IF: 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].LstWrk2 < ((QSignIn.StartDat.YEAR -
AgeOf[Count1]) + 15)
ERROR AND INVOLVING(QCurSt2.Adult[Count1].LstWrk2)

^I^IC You have entered that the respondent last worked before they were 16. Please check your coding.

COMPUTE IF: 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: 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: 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: 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
```

```
COMPUTE IF: 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: 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
```

```
COMPUTE IF: 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
```

```
COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 AND: In loop FOR Count1 := 1 TO AdultNum
 RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QHealth1.Adult[AdultNum].Health <> EMPTY
 AND: In loop FOR Count1 := 1 TO AdultNum
 RESERVECHECK

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS1004B.BU[.QCurSt3.Adult]

```

RECORD IF: 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] *** @|@|@Current situation^CC
Person identifier.

```

0..14

```

COMPUTE IF: 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: (TEA[PNo] IN [5 .. 95]) AND (AgeOf[PNo] > TEA[])

```

```

LeftFTEd := ('

```

```

' + IC + Names[[PNo] + ' finished full-time education at age ' +
STR(TEA[[PNo]) + '. ' + 'It has been around ' + STR(AgeOf[[PNo]
- TEA[[PNo]) + ' years since ' + Names[[PNo] + ' left full-time
education.')
```

```

ASK IF: 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] *** @|@|@Current situation^CC
^N

```

Looking back to the time when you finished continuous full-time education, how many years since then have you spent...

a) in paid full-time work?^N

^I^IC Enter to nearest whole year.

^I^IC Years spent in National Service count as^B full-time^B work. ^LeftFTEd

0..97

```

WARN IF: 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: FTWk = RESPONSE
        FTWk < 53

```

^I

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct and not the respondent's retirement age. If correct, suppress warning and continue.

ASK IF: 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] *** @|@|@Current situation^CC

^N

Looking back to the time when you finished continuous full-time education, how many years since then have you spent...

b) in paid part-time work?^N

^I^IC Enter to nearest whole year.

These years may overlap with full-time work, if kinds of job were held concurrently.

^I^IC Years spent in National Service count as^B full-time^B work. ^LeftFTed

0..97

WARN IF: 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: PTWk = RESPONSE
PTWk < 22

^I

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.

FRS1004B.BU[.QCurSt3

```

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

I := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

CC := I

```

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

```

I := ''

```

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

```

CC := I

```

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

```

N := ''

FRS1004B.BU[] (continued)

Benefit Unit Schedule

WARN IF: 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]], QCurSt3.Adult[Count1].PTWk, Q

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QClaim

```
COMPUTE IF: 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: 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 := ''
```

FRS1004B.BU[.QClaim.Adult[]

RECORD IF: 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] *** @|@|@|Current situation^CC
Person identifier.

0..14

ASK IF: 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] *** @|@|@|Current situation^CC

^N^PJobIntro

May I just check, were you signed on at ^JobCen in the 7 days ending ^PDatSun ...^N

^I

Running prompt...

- (1) ^N...to claim Jobseeker's Allowance (formerly Unemployment Benefit)?
- (3) ^N...to get credits for National Insurance contributions?^N
- (4) ^N No, not signed on at ^JobCen.

FRS1004B.BU[.].QClaim (continued)

```

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NatCen IN [ONS, NI]

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QHealth1.Adult[AdultNum].Health <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

```

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

```

```
N := ''
```

FRS1004B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: Work12m[Count1] = 1

QJobDes [Count1].PersId := Person [Count1]

FRS1004B.BU[.QJobDes[]

Job description

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: Work12m[Count1] = 1

PersId

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
Person identifier.

0..14

COMPUTE IF: 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: 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'

COMPUTE IF: 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: 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: 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: 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'

```
COMPUTE IF: 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'

```
COMPUTE IF: 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'

```
COMPUTE IF: 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: 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: 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: 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: 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: 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'

```
COMPUTE IF: 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'

```
COMPUTE IF: 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'

```
COMPUTE IF: 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: 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: 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: 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Work12m[Count1] = 1
```

I1

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC

^I

The following questions to be asked about the main job.

(This should exclude mail order agents and babysitters.)

(1) Press <Enter> to continue.

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Work12m[Count1] = 1
```

Subj1.PersId := PersId

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Work12m[Count1] = 1
```

Subj1.JobType := 1

FRS1004B.BU[.QJobDes[.Subj1

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

PersId

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

JobType

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Job sequence number.

1..3

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

FirmDo

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^I
The answer that you need to record should be an^B activity^B, not a title, name or a vague heading (eg. leisure industry, health care, motor trade).

STRING[100]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

Sector

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
And was that...^N

^I^C Public Limited Company (PLC) = Code 1
Other Limited Company = Code 1
Self-employed = Code 1

- (1) A private firm or business, a limited company
- (2) Or some other kind of organisation?

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Sector = Organ

SectrNP

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I

^I^IC ASK OR RECORD^I
^N

What kind of non-private organisation was it ...^N

^I^IC Individual prompt. Code first that applies.

- (1) A public limited company/plc?
- (2) A nationalised industry/state corporation?
- (3) Central government or civil service?
- (4) Local government or council (including police, fire services and local authority controlled schools/colleges)?
- (5) A university or other grant funded education establishment (include 'opted-out' schools)?
- (6) A health authority or NHS Trust?
- (7) A charity, voluntary organisation or trust?
- (8) The armed forces?
- (9) Or was it some other kind of organisation?

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> PLC

^I^IC Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> State

^I^IC Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

Title

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^I
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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

RespDo

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
What ^dodid you mainly do in your job?^N
^I
Enter description.^QUALDESC

STRING[150]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

Qualif

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
What training or qualifications ^arewere needed for that job?

STRING[80]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

Nature

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^I^IC Code nature of job:

- (1) Childminder
- (2) Doctor or Dentist, in a practice
- (3) All other jobs

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

previous := ''

COMPUTE IF: 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: 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: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

EType

^CC*** ^Names[Count1] *** @|@|@|Occupation description^CC

^[^B Main^B job^I

^I

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, ^B as long as they have a job to return to with the same employer ^B.

^B

Employment outside the UK ^B: 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 CIS5 55/6)
- (6) Doing freelance work
- (7) Self employed in some other way

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^I

Directors are normally treated^B as employees^B 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: 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)

^I
Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYS LIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^N

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

WARN IF: 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)

^I
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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1

Empee

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Computed from Etype

- (1) ^N...an employee,
- (2) ^N...or self-employed (including Business Start-Up)?

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: EType = Employee

Empee := Employee

COMPUTE IF: 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: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Edit = Yes
Nature <> DocDen

^I
Editor: Coded as doctor/dentist in practice: Please check
(I) Job details on previous screen;
(II) Should be coded as Self-employed.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QJobDes[.QMainJob

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Person identifier.

0..14

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Job sequence number.

1..3

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
In your job ^dodid you have formal responsibility for supervising the work of other employees?^N

^I Do not include people who only supervise:
- children, e.g. teachers, nannies, childminders
- animals
- security or buildings, e.g. caretakers, security guards

- (1) Yes
- (2) No

```

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^N

```

Please describe the type of responsibility you ^havehad for supervising the work of other employees.^N

^I^IC Probe for who and what ^ISWAS being supervised.

STRING[100]

```

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^I

```

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^B same employer^B 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) ^N 1-24,
 - (2) ^N 25-499
 - (3) ^N or 500 or more?
-

```

COMPUTE IF: 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: PSector = Private

```

company := 'company'

```

COMPUTE IF: 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: NOT (PSector = Private)

```

company := 'organisation'

ASK IF: 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)

OrgEmp

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N

And including you, how many staff are there in total in the ^company where you work? That is, not just at the place where you work but in the ^company as a whole?^N

^I^IC We want to know the respondent's estimate of the total number of people who work in the organisation as a whole not just the number of employees at the place (i.e. local unit) where the respondent works.

The number of employees at the local unit and the organisation as a whole could be the same for people working for small businesses.

^IC Prompt with bands if necessary.

- (1) One (respondent)
- (2) 2 - 9
- (3) 10 - 19
- (4) 20 - 49
- (5) 50 - 99
- (6) 100 - 249
- (7) 250 - 499
- (8) or 500 or more.

WARN IF: 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: ((NumEmp = UpTo24) AND (OrgEmp IN [One .. Less50])) OR ((NumEmp = UpTo499) AND (OrgEmp IN [Less50 .. Less500]))
ERROR

^I^IC Please check that the number of employees in the local unit is not higher than in the organisation as a whole. Check the number of employees with the respondent and recode as necessary.

WARN IF: 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: (NumEmp = UpTo499) AND (OrgEmp IN [One .. Less20])
ERROR

^I^IC The number of employees in the local unit is higher than in the organisation as a whole. Check the number of employees with the respondent and recode as necessary

WARN IF: 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: NumEmp = Over500
AND: OrgEmp = RESPONSE
OrgEmp = More500

^I^IC The number of employees in the local unit is higher than in the organisation as a whole. Check the number of employees with the respondent and recode as necessary

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^I
Ask or record.^I

^N^CAreWere you working on your own or ^dodid you have employees?

- (1) on own/with partner(s), but no employees
- (2) with employees

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Main^B job^I
^I

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) ^N 1-24,
- (2) ^N 25-499
- (3) ^N or 500 or more?

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
Original employment status

1..7

COMPUTE IF: 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: 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: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
In which year did you start working continuously^for_as?^N

^I^IC For agency workers please record the year they began continuous work with the agency rather than the year they started with a specific employer.

1900..2097

CHECK IF: 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
WorkYr <= LYear

^I
You have entered a future year. Please check.

WARN IF: 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
WorkYr <= **DateNow.YEAR**

^I
You have entered a future year. Please check.

RECORD IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)

WorkY1Rs

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I

^I^IC You have entered that the respondent started work before they were born. Please amend your coding.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)

WorkY1Ex

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I

^I^IC ^SuppTxt

OPEN

RECORD IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)

WorkY2Rs

^CC*** ^Names[Count1] *** @|@|@|Occupation description^CC
^I^B Main^B job^I

^I^IC You have entered that the respondent started work when they were very young. Please check your coding.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)

WorkY2Ex

^CC*** ^Names[Count1] *** @|@|@|Occupation description^CC
^I^B Main^B job^I

^I^IC ^SuppTxt

OPEN

WARN IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)
AND: WorkYr < ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)
AND: WorkYr < (QSignIn.StartDat.YEAR - AgeOf[PPerNo])
(WorkYr >= (QSignIn.StartDat.YEAR - AgeOf[PPerNo])) AND INVOLVING(WorkYr)

(WorkYr >= (QSignIn.StartDat.YEAR - AgeOf[PPerNo])) AND INVOLVING (WorkYr)

ASK IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)
 AND: WorkYr < ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)
 AND: WorkYr < (QSignIn.StartDat.YEAR - AgeOf[PPerNo])
 AND: (WorkY1Rs = Suppressed) OR WorkY1Ex <> EMPTY

WorkY1Ex

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I

^I^IC ^SuppTxt

OPEN

WARN IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)
 AND: WorkYr < ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)
 AND: NOT (WorkYr < (QSignIn.StartDat.YEAR - AgeOf[PPerNo])
 (WorkYr >= ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)) AND
 INVOLVING(WorkYr)

(WorkYr >= ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)) AND INVOLVING (WorkYr)

ASK IF: 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: (QSignIn.StartDat = RESPONSE) AND (AgeOf[PPerNo] > 0)
 AND: WorkYr < ((QSignIn.StartDat.YEAR - AgeOf[PPerNo]) + 15)
 AND: NOT (WorkYr < (QSignIn.StartDat.YEAR - AgeOf[PPerNo])
 AND: (WorkY2Rs = Suppressed) OR WorkY2Ex <> EMPTY

WorkY2Ex

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Main^B job^I

^I^IC ^SuppTxt

OPEN

WARN IF: 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: 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: 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: 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: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
and which month was that?

- (1) January
- (2) February
- (3) March
- (4) April
- (5) May
- (6) June
- (7) July
- (8) August
- (9) September
- (10) October
- (11) November
- (12) December

```

WARN IF: 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

```

```

^I
You have entered a future month. Please check.

```

```

COMPUTE IF: 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: 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: 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: 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] *** @|@|@Occupation description^CC
^I^B Main^B job^I
^N
In your^main job ^arewere you working...^N
^I
Running prompt...

```

- (1) ^N ...full time,
 - (2) ^N or part time?
-

```

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
RESERVECHECK

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU  
AND: In loop FOR Count1 := 1 TO AdultNum  
AND: Work12m[Count1] = 1  
AND: Subj1.EType <> EMPTY  
RESERVECHECK
```

RESERVECHECK

FRS1004B.BU[.QJobDes[] (continued)**Job description**

```

COMPUTE IF: 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: 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: 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, -12, 0))

```

WrkPrev

```

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^N

```

Were you in paid employment or self-employed immediately before you started this current job?^N

^I^C Include holiday from previous employment if less than 3 months.

- (1) In paid employment
 - (2) Self-employed
 - (3) Not in paid employment
-

```

COMPUTE IF: 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, -12, 0))
  AND: WrkPrev IN [PEmp, SEmp]
  AND: WrkPrev = PEmp

```

```

for_emp := 'for your previous employer'

```

```

COMPUTE IF: 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, -12, 0))
  AND: WrkPrev IN [PEmp, SEmp]
  AND: NOT (WrkPrev = PEmp)

```

```

for_emp := 'as a self-employed person'

```

ASK IF: 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, -12, 0))
AND: WrkPrev IN [PEmp, SEmp]

PrevYr

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^N

In which year did you start working continuously ^for_Emp?^N

^I^IC For agency workers please record the year they began continuous work with the agency rather than the year they started with a specific employer.

1900..2097

CHECK IF: 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, -12, 0))
AND: WrkPrev IN [PEmp, SEmp]
AND: PrevYr = RESPONSE
PrevYr <= LYear

^I
You have entered a future year!

ASK IF: 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, -12, 0))
AND: WrkPrev IN [PEmp, SEmp]
AND: PrevYr = RESPONSE

PrevMth

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^N

and which month was that?

- (1) January
- (2) February
- (3) March
- (4) April
- (5) May
- (6) June
- (7) July
- (8) August
- (9) September
- (10) October
- (11) November
- (12) December

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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] *** @|@|@Occupation description^CC
^I

```

Please check the following details with ^Names[PerNo]:

Employment status ^ISWAS ^B^vempstat^B.

If this is correct press 1 to continue, else go back and make corrections.

- (1) Continue
-

```

ASK IF: 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] *** @|@|@Occupation description^CC
^N

```

When you were last working, how many jobs did you have, for pay or profit?^N

^I^IC 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: 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] *** @|@|@Occupation description^CC
^I

```

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: 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: 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

FRS1004B.BU[.QJobDes[.Subj2

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
Person identifier.

0..14

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
Job sequence number.

1..3

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
^I
The answer that you need to record should be an^B activity^B, not a title, name or a vague heading (eg. leisure industry, health care, motor trade).

STRING[100]

ASK IF: 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])

Sector

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Second^B job^I
^N
And was that...^N

^I^IC Public Limited Company (PLC) = Code 1
Other Limited Company = Code 1
Self-employed = Code 1

- (1) A private firm or business, a limited company
- (2) Or some other kind of organisation?

ASK IF: 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: Sector = Organ

SectrNP

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Second^B job^I

^I^IC ASK OR RECORD^I
^N
What kind of non-private organisation was it ...^N

^I^IC Individual prompt. Code first that applies.

- (1) A public limited company/plc?
- (2) A nationalised industry/state corporation?
- (3) Central government or civil service?
- (4) Local government or council (including police, fire services and local authority controlled schools/colleges)?
- (5) A university or other grant funded education establishment (include 'opted-out' schools)?
- (6) A health authority or NHS Trust?
- (7) A charity, voluntary organisation or trust?
- (8) The armed forces?
- (9) Or was it some other kind of organisation?

WARN IF: 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: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> PLC

^I^IC Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

WARN IF: 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: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> State

^I^C Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Second^B job^I
^I

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: 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] *** @|@|@|Occupation description^CC
^I^B Second^B job^I
^N

What ^dodid you mainly do in your job?^N

^I

Enter description.^QUALDESC

STRING[150]

ASK IF: 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] *** @|@|@|Occupation description^CC
^I^B Second^B job^I
^N

What training or qualifications ^arewere needed for that job?

STRING[80]

```
ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
```

^I^IC Code nature of job:

- (1) Childminder
- (2) Doctor or Dentist, in a practice
- (3) All other jobs

```
COMPUTE IF: 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: 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: 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: 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: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
^I

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,^B as long as they have a job to return to with the same employer^B.

^B

Employment outside the UK^B: 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 CIS5 55/6)
- (6) Doing freelance work
- (7) Self employed in some other way

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
^I

Directors are normally treated^B as employees^B 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: 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)

^I

Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYS LIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
^N

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

WARN IF: 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)

^I

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: 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] *** @|@|@Occupation description^CC
^I^B Second^B job^I
Computed from Etype

- (1) ^N...an employee,
- (2) ^N...or self-employed (including Business Start-Up)?

COMPUTE IF: 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: 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: 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: 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

^I

Editor: Coded as doctor/dentist in practice: Please check

(I) Job details on previous screen;

(II) Should be coded as Self-employed.

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QJobDes[] (continued)

Job description

ASK IF: 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] *** @|@|@Occupation description^CC
^I

The following questions to be asked about the third job.
(This should exclude mail order agents and babysitters.)

(1) Press <Enter> to continue.

COMPUTE IF: 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: 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

FRS1004B.BU[.QJobDes[.Subj3

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
Person identifier.

0..14

RECORD IF: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
Job sequence number.

1..3

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
^I
The answer that you need to record should be an^B activity^B, not a title, name or a vague heading (eg. leisure industry, health care, motor trade).

STRING[100]

ASK IF: 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])

Sector

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Third^B job^I
^N
And was that...^N

^I^IC Public Limited Company (PLC) = Code 1
Other Limited Company = Code 1
Self-employed = Code 1

- (1) A private firm or business, a limited company
- (2) Or some other kind of organisation?

ASK IF: 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: Sector = Organ

SectrNP

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
^I^B Third^B job^I

^I^IC ASK OR RECORD^I
^N
What kind of non-private organisation was it ...^N

^I^IC Individual prompt. Code first that applies.

- (1) A public limited company/plc?
- (2) A nationalised industry/state corporation?
- (3) Central government or civil service?
- (4) Local government or council (including police, fire services and local authority controlled schools/colleges)?
- (5) A university or other grant funded education establishment (include 'opted-out' schools)?
- (6) A health authority or NHS Trust?
- (7) A charity, voluntary organisation or trust?
- (8) The armed forces?
- (9) Or was it some other kind of organisation?

WARN IF: 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: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> PLC

^I^IC Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

WARN IF: 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: Sector = Organ
AND: SectrNP = RESPONSE
SectrNP <> State

^I^C Please check that the correct industry sector has been recorded at the previous question. Is the industry sector better described as 'A private firm or business, a limited company'? Please make a note of the circumstances.

ASK IF: 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] *** @|@|@Occupation description^CC
 ^I^B Third^B job^I
 ^I

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: 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] *** @|@|@Occupation description^CC
 ^I^B Third^B job^I
 ^N

What ^dodid you mainly do in your job?^N

^I

Enter description.^QUALDESC

STRING[150]

ASK IF: 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])

Qualif

^CC*** ^Names[Count1] *** @|@|@Occupation description^CC
 ^I^B Third^B job^I
 ^N

What training or qualifications ^arewere needed for that job?

STRING[80]

```
ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
```

^I^IC Code nature of job:

- (1) Childminder
- (2) Doctor or Dentist, in a practice
- (3) All other jobs

```
COMPUTE IF: 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: 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: 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: 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: 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] *** @|@|@Occupation description^CC
^[^B Third^B job^I
^I

```

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,^B as long as they have a job to return to with the same employer^B.

^B
Employment outside the UK^B: 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 CIS5 55/6)
- (6) Doing freelance work
- (7) Self employed in some other way

```

ASK IF: 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] *** @|@|@Occupation description^CC
^[^B Third^B job^I
^I

```

Directors are normally treated^B as employees^B 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: 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)

```

^I
Directors are usually EMPLOYEES. Please check: Are they on PAYE? Do they/would they get a PAYS LIP? If Yes to either, return to previous question EType and code as 1, 'employee'. (If NO, suppress warning and continue.)

ASK IF: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
^N

In this job/business, ^arewere your National Insurance contributions deducted at source?

- (1) Yes
- (2) No (including no contributions)

WARN IF: 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)

^I

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: 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] *** @|@|@Occupation description^CC
^I^B Third^B job^I
Computed from Etype

- (1) ^N...an employee,
- (2) ^N...or self-employed (including Business Start-Up)?

COMPUTE IF: 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: 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: 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: 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

^I

Editor: Coded as doctor/dentist in practice: Please check
(I) Job details on previous screen;
(II) Should be coded as Self-employed.

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

WARN IF: 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])
RESERVECHECK

RESERVECHECK

FRS1004B.BU[.QJobDes[] (continued)

Job description

ASK IF: 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] *** @|@|@Occupation description^CC

^I^IC Use the note facility to describe the fourth and higher order jobs.

(1) Press <Enter> to continue.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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

```

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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)

```

^I

These two questions are now in conflict.
Select the one you wish to change, or suppress this warning.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Work12m[Count1] = 1
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

I := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

CC := I

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Order[1] := 'Main'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Order[2] := 'Second'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

Order[3] := 'Third'

FRS1004B.BU[.QHOURS[]**Hours of Work**

```

COMPUTE IF: 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: 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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PTrain IN [YT .. Other])))
AND: PNo = 2
AND: NatCen IN [ONS, NI]

```

N := ''

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PTrain IN [YT .. Other])))
AND: PNo = 2
AND: NOT (NatCen IN [ONS, NI])

```

N := ''

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PTrain IN [YT .. Other])))
AND: PNo = 2
AND: NOT (NatCen IN [ONS, NI])

```

I := ''

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: PNo = 2
  AND: NOT (NatCen IN [ONS, NI])

```

CC := I

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: NOT (PNo = 2)
  AND: NatCen <> ONS

```

I := ''

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: NOT (PNo = 2)
  AND: NatCen <> ONS

```

CC := I

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: NOT (PNo = 2)

```

N := ''

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((PNumJob > 0) OR (PPUnpaid1 = Yes)) OR (PPUnpaid2 = Yes)

```

DLT := (CC + '* ' + Names[[PNo] + ' *** @|@|@|' + 'Hours of work
for ' + Order[[JobNo] + ' job' + CC)**

```
COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: PPTrain IN [YT .. Other]

DLT := (CC + '*** ' + Names[[PNo] + ' *** @|@|@|' + 'Hours of work
for training' + CC)
```

FRS1004B.BU[.QHours[.Job[

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))
AND: (PNumJob > 0) OR (PTrain IN [YT .. Other])

EverOT

^DLT

^I

'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: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)

TotUs1

^DLT

^I

Accept respondent's view (but see 'ON CALL' below). If last week not relevant, take most recent relevant period of 4 weeks.

^B Variable working hours^B: If the work pattern is not based on a week, or hours worked per week vary, get an average over the last 4 weeks.

ON CALL: average hours^B actually worked^B, ie. called out, in last 4 weeks. This should include only those hours during which the respondent was actually working. E.g. if on call all night and called out to work two hours then actual working hours for this night would be two hours.

^B Sickness absence^B: If the respondent has been off sick for a long period, take the usual hours worked before going sick.

^B New Job^B: If the respondent has started a new job in the reference week the usual hours should relate to what the person expects them to be in the future.

^B Apprentices and trainees^B: For apprentices, trainees and other people in vocational training exclude any time spent in school or other special training centres outside their workplace.

0.00..97.00

```

RECORD IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)

```

TotUsEx

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
  AND: (Edit = No) AND TotUs1 <> EMPTY
  AND: TotUs1 = NONRESPONSE

```

HourTxt := KeyTxt

```

WARN IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
  AND: (Edit = No) AND TotUs1 <> EMPTY
  AND: TotUs1 = NONRESPONSE
ERROR

```

^I

^HourTxt

```

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
  (PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
  AND: (Edit = No) AND TotUs1 <> EMPTY
  AND: TotUs1 = NONRESPONSE

```

TotUsEx

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
  (PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
  AND: (Edit = No) AND TotUs1 <> EMPTY
  AND: (TotUs1 = RESPONSE) AND (TotUs1 = 0)

```

**HourTxt := ('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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
  (PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
  AND: (Edit = No) AND TotUs1 <> EMPTY
  AND: (TotUs1 = RESPONSE) AND (TotUs1 = 0)
ERROR

```

^I

^HourTxt

```

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
AND: (Edit = No) AND TotUs1 <> EMPTY
AND: (TotUs1 = RESPONSE) AND (TotUs1 = 0)

```

TotUsEx

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)

```

DVUsHr := TotUs1

```

WARN IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PUnpaid1 = Yes) OR
(PUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: ((EverOT = No) OR (PUnpaid1 = Yes)) OR (PUnpaid2 = Yes)
AND: TotUs1 = RESPONSE
TotUs1 <= 80

```

^I

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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: EverOT = Yes

```

UsuHr

^DLT

^I

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^B actually worked^B, ie. called out, in last 4 weeks.

0.00..97.00

```

RECORD IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: EverOT = Yes

```

UsuHrEx

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: EverOT = Yes
  AND: (Edit = No) AND UsuHr <> EMPTY
  AND: UsuHr = NONRESPONSE

```

HourTxt := KeyTxt

```

WARN IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: (Edit = No) AND UsuHr <> EMPTY
AND: UsuHr = NONRESPONSE
ERROR

^I
^HourTxt

```

```

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: (Edit = No) AND UsuHr <> EMPTY
AND: UsuHr = NONRESPONSE

```

UsuHrEx

```

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

```

```

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: (Edit = No) AND UsuHr <> EMPTY
AND: (UsuHr = RESPONSE) AND (UsuHr = 0)

```

```

HourTxt := ('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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: (Edit = No) AND UsuHr <> EMPTY
AND: (UsuHr = RESPONSE) AND (UsuHr = 0)
ERROR

^I
^HourTxt

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: (Edit = No) AND UsuHr <> EMPTY
AND: (UsuHr = RESPONSE) AND (UsuHr = 0)

UsuHrEx

^DLT

^I^IC ^HourTxt

^SuppTxt

OPEN

WARN IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: UsuHr = RESPONSE
UsuHr <= 80

^I

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: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes

PotHr

^DLT
^I
Exclude: Compensatory time off.

0.00..97.00

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes

UotHr

^DLT
^I
Include: Work at home.

0.00..97.00

WARN IF: 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 <= PNumJob) 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

^I
Explain that program doesn't allow overtime hours to equal or exceed basic hours.

If respondent insists they do, suppress message.

```

WARN IF: 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 <= PNumJob) 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

```

^I

Explain that program doesn't allow overtime hours to equal or exceed basic hours.

If respondent insists they do, suppress message.

```

COMPUTE IF: 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 <= PNumJob) 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: 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 <= PNumJob) 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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes

```

DVTotHrU

^DLT

Total usual hours (if work overtime).

0.00..997.00

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
AND: LjbHrsU1 <= 97

DVTotHrU := LjbHrsU1

COMPUTE IF: 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 <= PNumJob) 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: 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 <= PNumJob) 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: 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 <= PNumJob) OR ((JobNo = 1) AND (((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes

DVUsHr := DVTotHrU

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes

AgreeHrs

^DLT

^N

Your total usual hours come to ^DVTotHrU. Is that about right, or not?^N

^I^C If the total is not ^B^DVTotHrU hours^B check that:

- Usual hours (basic)·@|=|^UsuHr

- Usual paid overtime@|=|^PotHr

- Usual unpaid overtime@|=|^UotHr

(1) Yes, right

(2) No

CHECK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: EverOT = Yes
(AgreeHrs = Yes) AND INVOLVING(UsuHr, PotHr, UotHr)

^I

The total must be agreed with the respondent.

COMPUTE IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))

LJbHrsU1 := (UsuHr + TotUs1)

```

ASK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
(PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
AND: ((PNumJob > 0) AND (PMainjob = 1)) AND (LJbHrsU1 < 30)

```

LikeHr

^DLT

^N

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: 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 <= PNumJob) 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

^DLT

^N

Are you prevented from working more hours by any of the following....^N

^I

Running prompt...

SET [3] OF

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

```

CHECK IF: 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 <= PNumJob) 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

```

^I

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

ASK IF: 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 <= PNumJob) 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

^DLT

^N

Who is the person you care for?^N

^I^IC Enter Person Number (97 if not a household member)

^AllNameNo

97 : Not a household member.

1..97

CHECK IF: 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 <= PNumJob) 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)

^I

This code is not valid for this question.

FRS1004B.BU[.QHOURS[] (continued)**Hours of Work**

```

COMPUTE IF: 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 <= PPNuJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
    (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))

```

Job[JobNo].PersId := Person[[PNo]

```

COMPUTE IF: 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 <= PPNuJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
    (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other]))

```

Job[JobNo].JobSeq := JobNo

```

COMPUTE IF: 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 <= PPNuJob) 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: 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 <= PPNuJob) 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: 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 <= PPNuJob) 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: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: Job[JobNo].TotUs1 = RESPONSE

```

```

LHrsWrk[[PNO] := (LHrsWrk[[PNO] + Job[JobNo].TotUs1)

```

```

CHECK IF: 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 <= PNumJob) OR ((JobNo = 1) AND ((PPUnpaid1 = Yes) OR
  (PPUnpaid2 = Yes)) OR (PPTrain IN [YT .. Other])))
  AND: Job[JobNo].NMPer = RESPONSE
  Job[JobNo].NMPer <> Person[[PNO]

```

^I

You've coded that he respondent looks after him/herself. Please amend.

```

CHECK IF: 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 <= PNumJob) 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)

```

^I

This code is not valid for this question.

FRS1004B.BU[] (continued)**Benefit Unit Schedule**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: NOT (NatCen IN [ONS, NI])

CC := I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO AdultNum
 RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: JobStat[1,Count1] = 1

DL := (CC + '*** ' + Names[1] + ' *** @|@|@|' + Order[Count1] +
 ' job' + CC)

FRS1004B.BU[.QEmpJob[]

Employee pay, etc.

RECORD IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

LPerNo := PerNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

JobType := PJobNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[1] := 150

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[2] := 180

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[3] := 10

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[4] := 50

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[5] := 20

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[6] := 180

COMPUTE IF: 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'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[7] := 40

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

DedCk[8] := 30

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1

Deduction[8] := 'charities'

```

ASK IF: 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

^N

On what date were you last paid a wage or salary?^N

^I

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: 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

```

^I

Only dates since 1998 should be entered

```

WARN IF: 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 <= DateNow

```

^I

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.

```

WARN IF: 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
AND: JobType = 1
AND: PayDat < TODATE (QJobDes[LPerNo].QMainJob.WorkYr, ORD
(QJobDes[LPerNo].QMainJob.WorkMth), 1)
ERROR AND INVOLVING(PayDat)

```

^I

Payslip date is earlier than the date given for starting work with the current employer.
Please check and explain in a note if necessary.

```

COMPUTE IF: 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: 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

^N

What was your^B last take-home pay^B, including overtime, bonus, commission, tips or other payments?^N

^I^C Suggest respondent consults payslip.

0.00..999997.00

```

WARN IF: 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)

```

^I

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: 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: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: 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: 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: 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 := ('£' + STR(PayAmt,5,2))

COMPUTE IF: 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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0

PayPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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

^N

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 ^I(Explain in a note)

ASK IF: 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: PayPd = Note

PayPx

^DL

^I^IC ^Pd97Txt

OPEN

WARN IF: 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: Edit = Yes
PayPd <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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

COMPUTE IF: 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

COMPUTE IF: 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

COMPUTE IF: 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: 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: 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: 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: 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)

^I

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: 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

^N

How much was deducted from your wage/salary for income tax under PAYE?

0.00..99997.00

RECORD IF: 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

PayPx1

^DL

^I^IC ^Pd97Txt

OPEN

ASK IF: 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

^N

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 ^I(Explain in a note)

ASK IF: 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: PayPd1 = Note

PayPx1

^DL

^I^IC ^Pd97Ttxt

OPEN

WARN IF: 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 = Yes
PayPd1 <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: 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 < 1000) AND INVOLVING(PAYE)

```

^I

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: 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: 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: 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: 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

^N

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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

COMPUTE IF: 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

COMPUTE IF: 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

COMPUTE IF: 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: 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: 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: 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```

WARN IF: 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 <= 100

```

^I

Are you sure? That's £^VWkly a week. National Insurance is not normally more than £100.00 per week. However those earning more than £595 per week may pay more than this.

```

COMPUTE IF: 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: 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: 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: 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
^I
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) ^N...Contribution by you to a pension or superannuation scheme?^N ^I^Help_F9
(2) ^N...AVC's (Additional Voluntary Contributions)?
(3) ^N...Union fees?
(4) ^N...Friendly societies?
(5) ^N...sports clubs or specialised pastimes?
(6) ^N...repayment of a loan from your employer?
(7) ^N...Private medical insurance?
(8) ^N...Charities?
(9) ^N...any other deductions we have not mentioned so far?
(10) None of these

```

```

CHECK IF: 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

```

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

```

WARN IF: 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: Other IN OthDed
ERROR

```

^I^IC If the other deduction is for childcare vouchers these should not be recorded here. Record childcare vouchers at following questions as a benefit in kind (something received from employer).

```

ASK IF: 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
^N
How much was deducted for ^Deduction[loopvar]?

```

```

0.01..9997.00

```

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

```
COMPUTE IF: 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: 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: 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
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: 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])
(VWkly < DedCk[loopvar]) AND INVOLVING(Deduc[loopvar])

```

^I

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: 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] > DedCk[loopvar]
PJobNo = 1

```

^I

Since this is a subsidiary job, please enter an amount below £^DedCk[loopvar].

```

COMPUTE IF: 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: 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: 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)

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: 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
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

ASK IF: 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: Other IN OthDed

DedOth

^DL

^I

Open a note and describe these 'other' deductions, with amounts.

Then add them up and enter the total at this question.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: Other IN OthDed

PdConW[1] := 1

COMPUTE IF: 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: Other IN OthDed

PdConW[2] := 2

COMPUTE IF: 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: Other IN OthDed

PdConW[3] := 3

COMPUTE IF: 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: Other IN OthDed

PdConW[4] := 4

COMPUTE IF: 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: Other IN OthDed

PdConW[5] := 4.333

COMPUTE IF: 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: Other IN OthDed

PdConW[7] := 8.67

COMPUTE IF: 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: Other IN OthDed

PdConW[8] := 6.5

COMPUTE IF: 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: Other IN OthDed

PdConW[9] := 5.78

COMPUTE IF: 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: Other IN OthDed

PdConW[10] := 5.2

COMPUTE IF: 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: Other IN OthDed

PdConW[13] := 13

COMPUTE IF: 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: Other IN OthDed

PdConW[26] := 26

COMPUTE IF: 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: Other IN OthDed

PdConW[52] := 52

COMPUTE IF: 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: Other IN OthDed
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: Other IN OthDed
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
COMPUTE IF: 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: Other IN OthDed
```

DedOWkly := VWkly

```
WARN IF: 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: Other IN OthDed
         AND: (DedOth > 0) AND (PayPd IN [OneWeek .. Year])
         (VWkly < 75) AND INVOLVING(DedOth)
```

^I

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: 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: Other IN OthDed
          AND: DedOth > 99
          PJobNo = 1
```

^I

Since this is a subsidiary job, please enter an amount below £100.

```
COMPUTE IF: 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: Other IN OthDed
```

Total := (Total + DedOth)

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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

```
COMPUTE IF: 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

```
COMPUTE IF: 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

```
COMPUTE IF: 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: 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: 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: 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

COMPUTE IF: 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

TotWkly := VWkly

ASK IF: 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

^I^IC Code whether respondent is using payslip.

Payslip must be within past 3 months.

Use Code 1 if the payslip shows the latest pay received by the respondent.

Use Code 2 if the payslip shows pay received within the last 3 months but not the latest pay.

Use Code 3 if payslip is more than three months old.

- (1) Latest payslip consulted
 - (2) Old payslip consulted
 - (3) Payslip not consulted
 - (4) No payslip provided by employer
-

ASK IF: 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

^N

What was the gross wage/salary - i.e. the total, before any deductions?^N

^I^IC 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

RECORD IF: 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]

GrWagPx

^DL

^I^IC ^Pd97Txt

OPEN

ASK IF: 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

^N

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 ^I(Explain in a note)

ASK IF: 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: GrWagPd = Note

GrWagPx

^DL

^I^IC ^Pd97Ttxt

OPEN

WARN IF: 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 = Yes
GrWagPd <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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 ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

COMPUTE IF: 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: 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: 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: 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)

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: JobStat[1,Count1] = 1
  AND: LNumJob[LPerNo] > 0

```

GrWageRs

^DL

^I

Net pay & all deductions add up to £^TotWkly ^per_week which is not the same as gross pay of £^GrWkly ^per_week. Please check your figures and probe if there is a missing amount. If unable to resolve, suppress check and enter details in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: JobStat[1,Count1] = 1
 AND: LNumJob[LPerNo] > 0

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

COMPUTE IF: 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND
 (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))

per_week := ''

WARN IF: 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND
 (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
 (ABS(GrWage - Total) < 5) AND
 INVOLVING(Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage)

(ABS(GrWage - Total) < 5) AND INVOLVING(Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage)

ASK IF: 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND
 (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
 AND: (GrWageRs = Suppressed) OR GrWageEx <> EMPTY

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

COMPUTE IF: 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: (GrWkly > 0) AND (TotWkly > 0)

per_week := 'per week'

WARN IF: 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: (GrWkly > 0) AND (TotWkly > 0)
(ABS(GrWkly - TotWkly) < 5) AND
INVOLVING (Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage, GrWagPd)

(ABS(GrWkly - TotWkly) < 5) AND INVOLVING (Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage, GrWagPd)

ASK IF: 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: (GrWkly > 0) AND (TotWkly > 0)
AND: (GrWageRs = Suppressed) OR GrWageEx <> EMPTY

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0

InclPay

^DL

^I

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 [7] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Statutory Paternity Pay
- (4) Statutory Adoption Pay
- (5) Income Tax refund
- (6) Mileage allowance or fixed allowance for motoring
- (7) Motoring expenses refund
- (8) (None of these)

CHECK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: None IN InclPay
InclPay.CARDINAL = 1

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

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay
NOT(IN(SSP,InclPay))

^I

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: 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: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay

SSPAmt

^DL

^N

How much was included for Statutory Sick Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay
AND: SSPAmt = NONRESPONSE
AND: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: SSPAmt = NONRESPONSE
  AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: SSPAmt = NONRESPONSE

```

NoSSP[[LPerNo] := 1

```

COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: NOT (SSPAmt = NONRESPONSE)

```

NoSSP[[LPerNo] := 0

```

ASK IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay

```

MadEmp

^DL

^N

When you were getting Statutory Sick Pay, were you also getting 'made up pay' from your employer?

(1) Yes

(2) No

```

CHECK IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
  Sex[[LPerNo] = Female

```

^I

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

SMPAmt

^DL

^N

How much was included for Statutory Maternity Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[26] := 26

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[52] := 52

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: (SMPamt > 0) AND (PayPd IN [OneWeek .. Year])
(Vwklly < 151) AND INVOLVING(SMPamt)

```

^I

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: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPamt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPamt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPamt = NONRESPONSE

```

SMPRate

^DL

^I

Statutory Maternity Pay has a 39 week duration. The first six weeks are paid at 90 per cent of the respondent's average weekly earnings (normally based on two months' earnings) with no upper limit. This is the higher rate. The remaining 33 weeks are paid at £117.18 a week or 90 per cent of the respondent's average earnings if less than £117.18 which is the lower rate.

- (1) ^N...the higher rate,
- (2) ^N...or the lower rate?

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

MatEmp

^DL

^N

When you were getting Statutory Maternity Pay, were you also getting 'made up pay' from your employer?

- (1) Yes
- (2) No

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

MatStp

^DL

^N

How many weeks before your baby was expected did you stop work?

0..97

CHECK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
Sex[LPerNo] <> Female

^I^IC Females cannot receive paternity Pay. Please check your answers.

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm1Rs

^DL
^I

This is very important information. Please obtain it wherever possible. If you are unable to please make a note to show that you probed.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm1Ex

^DL

^I^IC ^SuppTxt

OPEN

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm2Rs

^DL
^I

It is unusual for someone to receive more than £120 a week for Statutory Paternity Pay. Please check the circumstances and explain the circumstances in a note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm2Ex

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAmt

^DL

^N

How much was included for Statutory Paternity Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
SPPAmt<->NONRESPONSE

SPPAmt <> NONRESPONSE

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (SPPAm1Rs = Suppressed) OR SPPAm1Ex <> EMPTY

SPPAm1Ex

^DL

^I^IC ^SuppTxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[7] := 8.67

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[8] := 6.5

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[9] := 5.78

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[10] := 5.2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[13] := 13

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[26] := 26

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[52] := 52

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: (SPPAmt > 0) AND (PayPd IN [OneWeek .. Year])
  (VWkly <= 120) AND INVOLVING(SPPAmt)

```

```

(VWkly <= 120) AND INVOLVING(SPPAmt)

```

```

ASK IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: (SPPAmt > 0) AND (PayPd IN [OneWeek .. Year])
  AND: (SPPAm2Rs = Suppressed) OR SPPAm2Ex <> EMPTY

```

SPPAm2Ex

```

^DL

```

```

^I^IC ^SuppTxt

```

```

OPEN

```

```

COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: SPPAmt = NONRESPONSE
  AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: SPPAmt = NONRESPONSE
  AND: NOT (QBUId.BUNum = 1)

```

```

OthMiss := (OthMiss + 1)

```

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPerRs

^DL

^I^IC Statutory Paternity Pay can only be received for up to 2 weeks. Check the circumstances and explain in a note if you suppress this check.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPerEx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPeriod

^DL

^N

How many weeks is / was your employer paying Statutory Paternity Pay?^N

^I^IC This can be for up to 2 weeks

0..997

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
PPPeriod < 3

PPPeriod < 3

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (PPPerRs = Suppressed) OR PPPerEx <> EMPTY

PPPerEx

^DL
^I^IC ^SuppTxt

OPEN

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm1Rs

^DL
^I

This is very important information. Please obtain it wherever possible. If you are unable to please make a note to show that you probed.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm1Ex

^DL
^I^IC ^SuppTxt

OPEN

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm2Rs

^DL
^I

It is unusual for someone to receive more than £120 a week for Statutory Adoption Pay. Please check the circumstances and explain the circumstances in a note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm2Ex

^DL
^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAmt

^DL
^N

How much was included for Statutory Adoption Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
SAPAmt<>NONRESPONSE

SAPAmt <> NONRESPONSE

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPAm1Rs = Suppressed) OR SAPAm1Ex <> EMPTY

SAPAm1Ex

^DL
^I^IC ^SuppTxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[26] := 26

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[52] := 52

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPamt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(SAPamt)
```

(VWkly <= 120) AND INVOLVING (SAPamt)

```
ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPamt > 0) AND (PayPd IN [OneWeek .. Year])
AND: (SAPAm2Rs = Suppressed) OR SAPAm2Ex <> EMPTY
```

SAPAm2Ex

^DL
^I^IC ^SuppTxt

OPEN

```
COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: SAPamt = NONRESPONSE
AND: QBUID.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: SAPamt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)
```

OthMiss := (OthMiss + 1)

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPerRs

^DL

^I^IC Statutory Adoption Pay can only be received for up to 39 weeks. Check the circumstances and explain in a note if you suppress this check.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPerEx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPeriod

^DL

^N

How many weeks is / was your employer paying Statutory Adoption Pay?^N

^I^IC This can be for up to 39 weeks

0..997

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
PAPeriod < 27

PAPeriod < 27

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (PAPERs = Suppressed) OR PAPEREx <> EMPTY

PAPEREx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

TaxAmt

^DL

^N

How much was included as Income Tax refund?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[26] := 26

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[52] := 52

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
AND: (TaxAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 101) AND INVOLVING(TaxAmt)
```

^I

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: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
```

MilAmt

^DL

^N

How much was included for mileage allowance?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[26] := 26

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[52] := 52

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: 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: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: (MilAmt > 0) AND (PayPd IN [OneWeek .. Year])
      (Vwkly < 150) AND INVOLVING(MilAmt)

```

^I

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: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: MilAmt = NONRESPONSE
AND: QBUIId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: MilAmt = NONRESPONSE
AND: NOT (QBUIId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

```

MotAmt

^DL

^N

How much was included for motoring expenses?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: PJobNo = 1  
  AND: PayAmt > 0  
  AND: Motoring IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[26] := 26

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

PdConW[52] := 52

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: (MotAmt > 0) AND (PayPd IN [OneWeek .. Year])
      (VWkly < 99) AND INVOLVING(MotAmt)

```

^I

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: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: MotAmt = NONRESPONSE
AND: QBUIId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: MotAmt = NONRESPONSE
AND: NOT (QBUIId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: 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: PJobNo = 1

```

HHInc

^DL

^I^IS G3^I

^N

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: 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: PJobNo = 1
  AND: HHInc = Yes

```

```
order[1] := 'first'
```

```

COMPUTE IF: 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: PJobNo = 1
  AND: HHInc = Yes

```

```
order[2] := 'second'
```

```

COMPUTE IF: 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: PJobNo = 1
  AND: HHInc = Yes

```

```
order[3] := 'third'
```

```

ASK IF: 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: PJobNo = 1
  AND: HHInc = Yes
  AND: In loop FOR loopvar := 1 TO 3
  AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

```

HHO

```

^DL
^N
What was covered by the ^order[loopvar] refund?

STRING[120]

```

```

ASK IF: 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: PJobNo = 1
  AND: HHInc = Yes
  AND: In loop FOR loopvar := 1 TO 3
  AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

```

HHH

```

^DL
^N
What was the amount of the refund for ^HHO[loopvar]?

0.01..9997.00

```

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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: 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: PJobNo = 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```

WARN IF: 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: PJobNo = 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 < 50)))
      OR ((loopvar = 3) AND (VWkly < 50))) 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: 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: PJobNo = 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: 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: PJobNo = 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)

```

WARN IF: 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: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

```

RESERVECHECK

WARN IF: 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: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: 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: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

COMPUTE IF: 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

COMPUTE IF: 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: SSPAmt > 0

payinc := (payinc + SSPAmt)

COMPUTE IF: 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: SMPAmt > 0

payinc := (payinc + SMPAmt)

COMPUTE IF: 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: SPPAmt > 0

payinc := (payinc + SPPAmt)

COMPUTE IF: 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: SAPAmt > 0

payinc := (payinc + SAPAmt)

```

COMPUTE IF: 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: TaxAmt > 0

```

payinc := (payinc + TaxAmt)

```

COMPUTE IF: 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: MilAmt > 0

```

payinc := (payinc + MilAmt)

```

COMPUTE IF: 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: MotAmt > 0

```

payinc := (payinc + MotAmt)

```

COMPUTE IF: 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: HHA[1] > 0

```

payinc := (payinc + HHA[1])

```

COMPUTE IF: 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: HHA[2] > 0

```

payinc := (payinc + HHA[2])

```

COMPUTE IF: 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: HHA[3] > 0

```

payinc := (payinc + HHA[3])

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: JobStat[1,Count1] = 1
  AND: LNumJob[LPerNo] > 0

```

InclPRs

^DL

^N

The amount(s) for the item(s) included in pay (see below) come to £^PayInc, which is more than the pay itself, of £^PayAmt. Please check your figures.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0

InclPEX

^DL

^I^IC^SuppTxt

OPEN

WARN IF: 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: ((HHInc = No) OR (((HHInc = Yes) AND ((HHA[1] > 0) AND (HHC[1] = No))))
OR ((HHA[2] > 0) AND (HHC[2] = No))) OR ((HHA[3] > 0) AND (HHC[2] = Yes))))
AND: ((PayAmt > 0) AND (payinc > 0))
(payinc <= PayAmt) AND
INVOLVING(SSPAmt, SMPAmt, SPPAmt, SAPAmt, TaxAmt, MilAmt, MotAmt, HHA[1], HHA[
2], HHA[3], PayAmt)

(payinc <= PayAmt) AND INVOLVING (SSPAmt, SMPAmt, SPPAmt, SAPAmt, TaxAmt, MilAmt,
MotAmt, HHA[1], HHA[2], HHA[3], PayAmt)

ASK IF: 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: ((HHInc = No) OR (((HHInc = Yes) AND ((HHA[1] > 0) AND (HHC[1] = No))))
OR ((HHA[2] > 0) AND (HHC[2] = No))) OR ((HHA[3] > 0) AND (HHC[2] = Yes))))
AND: ((PayAmt > 0) AND (payinc > 0))
AND: (InclPRs = Suppressed) OR InclPEX <> EMPTY

InclPEX

^DL

^I^IC^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: LNumJob[LPerNo] > 0

PayUsI

^DL

^N

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: 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
```

WhyNoUs1

^DL

^N

Why was your last pay not usual?^N

^I

Probe: Which others?

Code all that apply.

SET [14] 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 / holiday pay
- (5) Unusual payment of deductions / expenses / allowance
- (6) New tax year
- (7) Just started or finished receiving statutory sick pay (SSP) / maternity/paternity/adoption pay (SMP/SPP/SAP) or change in amount
- (8) Wage / salary change
- (9) New Job / Change of job (incl. promotion)
- (10) Received overtime / Work hours^b temporarily^b increased
- (11) Work hours^b temporarily^b reduced (incl. overtime reduced)
- (12) Deduction of pay due to absence from work (e.g. not paid for sick leave / holiday / industrial action)
- (13) Work hours / pay ALWAYS varies
- (14) Other (please code)

```
ASK IF: 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

^N

Please explain why last pay not usual.

STRING[200]

```
COMPUTE IF: 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: PayUs1 = No
```

DoesDid := 'Does'

```
COMPUTE IF: 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: PayUs1 = No
```

dodid := 'do'

```

COMPUTE IF: 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: PayUs1 = No

```

arewere := 'are'

```

COMPUTE IF: 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[LPerNo] = 1

```

DoesDid := 'Did'

```

COMPUTE IF: 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[LPerNo] = 1

```

dodid := 'did'

```

COMPUTE IF: 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[LPerNo] = 1

```

arewere := 'were'

```

ASK IF: 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))

```

UNett

^DL

^N

What ^dodid you usually receive AFTER all deductions but including other payments?

0.00..99997.00

```

COMPUTE IF: 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: QBUIId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: NOT (QBUIId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: 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

```

```
vunett := '!!!!!!!!'
```

```

COMPUTE IF: 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 = DONTKNOW
  AND: QBUID.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: 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 = DONTKNOW
  AND: NOT (QBUID.BUNum = 1)

```

```
OthMiss := (OthMiss + 1)
```

```

COMPUTE IF: 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 = DONTKNOW

```

```
vunett := 'don't know'
```

```

COMPUTE IF: 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: NOT (UNett = DONTKNOW)

```

```
vunett := ('f' + STR(UNett,5,2))
```

```

ASK IF: 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))

```

UGross

^DL

^N

What ^dodid you usually receive BEFORE all deductions?

0.00..99997.00

```

CHECK IF: 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))
  (UNett <= UGross) OR UGross=NONRESPONSE

```

^I

Usual pay BEFORE deductions shouldn't be lower than usual pay AFTER deductions; please amend your figures.

RECORD IF: 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))

UPx

^DL

^I^IC ^Pd97Txt

OPEN

ASK IF: 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

^N

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 ^I(Explain in a note)

ASK IF: 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: UPd = Note

UPx

^DL

^I^IC ^Pd97Txt

OPEN

WARN IF: 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: Edit = Yes
UPd <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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[2] := 2

COMPUTE IF: 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[3] := 3

COMPUTE IF: 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: 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: 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[7] := 8.67

COMPUTE IF: 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: 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

```
COMPUTE IF: 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[10] := 5.2

```
COMPUTE IF: 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[13] := 13

```
COMPUTE IF: 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[26] := 26

```
COMPUTE IF: 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[52] := 52

```
COMPUTE IF: 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: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: 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 < 1000) AND INVOLVING(UPd,UNett)
```

^I

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.

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: 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[2] := 2

COMPUTE IF: 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[3] := 3

COMPUTE IF: 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: 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: 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[7] := 8.67

COMPUTE IF: 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: 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

```
COMPUTE IF: 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[10] := 5.2

```
COMPUTE IF: 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[13] := 13

```
COMPUTE IF: 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[26] := 26

```
COMPUTE IF: 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[52] := 52

```
COMPUTE IF: 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: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: 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: (UGross > 0) AND (UPd IN [OneWeek .. Year])
AND: VWkly > 0
(VWkly < 1500) AND INVOLVING(UPd,UGross)

^I

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: 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

^I

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 [7] OF

- (1) Statutory Sick Pay
 - (2) Statutory Maternity Pay
 - (3) Statutory Paternity Pay
 - (4) Statutory Adoption Pay
 - (5) Income Tax refund
 - (6) Mileage allowance or fixed allowance for motoring
 - (7) Motoring expenses refund
 - (8) (None of these)
-

CHECK IF: 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

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

CHECK IF: 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

^I

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```

ASK IF: 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))

```

OthDed1

^DL
^I
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) ^N...contribution by you to a pension or superannuation scheme?^N ^I^Help_F9
- (2) ^N...AVC's (Additional Voluntary Contributions)?
- (3) ^N...Union fees?
- (4) ^N...Friendly societies?
- (5) ^N...sports clubs or specialised pastimes?
- (6) ^N...repayment of a loan from your employer?
- (7) ^N...Private medical insurance?
- (8) ^N...Charities?
- (9) ^N...any other deductions we have not mentioned so far?
- (10) None of these

```

CHECK IF: 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 OthDed1
OthDed1.CARDINAL = 1

```

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

```

WARN IF: 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: Other IN OthDed1
ERROR

```

^I^IC If the other deduction is for childcare vouchers these should not be recorded here. Record childcare vouchers at following questions as a benefit in kind (something received from employer).

ASK IF: 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: SSP IN InclPay1

USSPAmt

^DL

^N

How much was included for Statutory Sick Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

ASK IF: 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

^N

How much was included for Statutory Maternity Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

ASK IF: 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
AND: USMPAmt = DONTKNOW

USMPRate

^DL

^I

Statutory Maternity Pay has a 39 week duration. The first six weeks are paid at 90 per cent of the respondent's average weekly earnings (normally based on two months' earnings) with no upper limit. This is the higher rate. The remaining 33 weeks are paid at £117.18 a week or 90 per cent of the respondent's average earnings if less than £117.18 which is the lower rate.

- (1) ^N...the higher rate,
- (2) ^N...or the lower rate?

CHECK IF: 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: SPP IN InclPay1
Sex [LPerNo] <> Female

^I^IC Females cannot receive paternity Pay. Please check your answers.

ASK IF: 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: SPP IN InclPay1

USPPAmt

^DL

^N

How much was included for Statutory Paternity Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: SPP IN InclPay1

PdConW[1] := 1

COMPUTE IF: 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: SPP IN InclPay1

PdConW[2] := 2

COMPUTE IF: 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: SPP IN InclPay1

PdConW[3] := 3

COMPUTE IF: 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: SPP IN InclPay1

PdConW[4] := 4

COMPUTE IF: 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: SPP IN InclPay1

PdConW[5] := 4.333

COMPUTE IF: 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: SPP IN InclPay1

PdConW[7] := 8.67

COMPUTE IF: 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: SPP IN InclPay1

PdConW[8] := 6.5

COMPUTE IF: 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: SPP IN InclPay1

PdConW[9] := 5.78

COMPUTE IF: 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: SPP IN InclPay1

PdConW[10] := 5.2

COMPUTE IF: 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: SPP IN InclPay1

PdConW[13] := 13

COMPUTE IF: 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: SPP IN InclPay1

PdConW[26] := 26

COMPUTE IF: 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: SPP IN InclPay1

PdConW[52] := 52

COMPUTE IF: 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: SPP IN InclPay1
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: SPP IN InclPay1
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

WARN IF: 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: SPP IN InclPay1
AND: (USPPAmt > 0) AND (UPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(USPPAmt)

(VWkly <= 120) AND INVOLVING (USPPAmt)

ASK IF: 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: SPP IN InclPay1
AND: (USPPAmt > 0) AND (UPd IN [OneWeek .. Year])
AND: (USPPAmRs = Suppressed) OR USPPAmEx <> EMPTY

USPPAmEx

^DL

^M^IC ^SuppTxt

OPEN

COMPUTE IF: 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: SPP IN InclPay1
AND: USPPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: 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: SPP IN InclPay1
AND: USPPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: 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: SAP IN InclPay1

USAPAmt

^DL

^N

How much was included for Statutory Adoption Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'^I.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: 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: SAP IN InclPay1

PdConW[1] := 1

COMPUTE IF: 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: SAP IN InclPay1

PdConW[2] := 2

COMPUTE IF: 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: SAP IN InclPay1

PdConW[3] := 3

COMPUTE IF: 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: SAP IN InclPay1

PdConW[4] := 4

COMPUTE IF: 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: SAP IN InclPay1

PdConW[5] := 4.333

COMPUTE IF: 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: SAP IN InclPay1

PdConW[7] := 8.67

COMPUTE IF: 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: SAP IN InclPay1

PdConW[8] := 6.5

COMPUTE IF: 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: SAP IN InclPay1

PdConW[9] := 5.78

COMPUTE IF: 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: SAP IN InclPay1

PdConW[10] := 5.2

COMPUTE IF: 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: SAP IN InclPay1

PdConW[13] := 13

COMPUTE IF: 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: SAP IN InclPay1

PdConW[26] := 26

COMPUTE IF: 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: SAP IN InclPay1

PdConW[52] := 52

COMPUTE IF: 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: SAP IN InclPay1
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: 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: SAP IN InclPay1
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

WARN IF: 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: SAP IN InclPay1
AND: (USAPAmt > 0) AND (UPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(USAPAmt)

(VWkly <= 120) AND INVOLVING (USAPAmt)

ASK IF: 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: SAP IN InclPay1
AND: (USAPAmt > 0) AND (UPd IN [OneWeek .. Year])
AND: (USAPAmRs = Suppressed) OR USAPAmEx <> EMPTY

USAPAmEx

^DL
 ^M^IC ^SuppTxt
 OPEN

COMPUTE IF: 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: SAP IN InclPay1
AND: USAPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: 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: SAP IN InclPay1
AND: USAPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: 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: IncTax IN InclPay1

UTaxAmt

^DL
 ^N
 How much was included as Income Tax refund in usual pay?
 0.01..9997.00

ASK IF: 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: Mileage IN InclPay1

UMilAmt

^DL
^N
How much was included for mileage allowance in usual pay?

0.01..9997.00

ASK IF: 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: Motoring IN InclPay1

UMotAmt

^DL
^N
How much was included for motoring expenses in usual pay?

0.01..9997.00

ASK IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed1

UDeduc

^DL
^N
How much was usually deducted for ^Deduction[loopvar]?

0.01..9997.00

WARN IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

WARN IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

WARN IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

ASK IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

UDedOth

^DL

^A^IC Open a note and describe these 'other' deductions, with amounts.

Then add them up and enter the total at this question.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[1] := 1

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[2] := 2

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[3] := 3

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[4] := 4

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[5] := 4.333

```
COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[7] := 8.67

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[8] := 6.5

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[9] := 5.78

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[10] := 5.2

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[13] := 13

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[26] := 26

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1

```

PdConW[52] := 52

```

COMPUTE IF: 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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: Other IN OthDed1
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

ASK IF: 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: PJobNo = 1

```

Bonus

^DL
^N

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?^N

^I^C - Exclude regular bonuses/commission (eg. weekly/monthly) normally included in pay.
- 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: 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: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus

```

BonAmt

^DL
^I

Enter amount of bonus number ^loopvar.

0.01..99999997.00

```

WARN IF: 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: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus
AND: (GrMnthly > 0) AND (BonAmt = RESPONSE)
BonAmt[loopvar] < (GrMnthly / 2)

```

^I

Is that a year's bonus? It seems very high. Please check and amend it if necessary.

```

COMPUTE IF: 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: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus
AND: BonAmt[loopvar] = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: 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: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 AND: BonAmt[loopvar] = NONRESPONSE
 AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: 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: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus

BonTax

^DL

^N

Was this amount ...

(1) ^N Before tax

(2) ^N After tax

WARN IF: 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: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

WARN IF: 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: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

WARN IF: 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: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

```

ASK IF: 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: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)

```

UBonInc

```

^DL
^N
Did the usual net pay of ^vunett include any of this bonus or commission?

```

- (1) Yes
(2) No
-

```

ASK IF: 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: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes

```

UBonAmt

```

^DL
^N
How much was included?

```

0.00..99997.00

```

COMPUTE IF: 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: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes
      AND: UBonAmt = NONRESPONSE
      AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes
      AND: UBonAmt = NONRESPONSE
      AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: 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: PJobNo = 1

```

BenKind[1] := 'company car'

COMPUTE IF: 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: PJobNo = 1

BenKind[2] := 'company van'

COMPUTE IF: 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: PJobNo = 1

BenKind[3] := 'fuel for private use'

COMPUTE IF: 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: PJobNo = 1

BenKind[4] := 'business mileage payments'

COMPUTE IF: 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: PJobNo = 1

BenKind[5] := 'travel/business trip expenses'

COMPUTE IF: 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: PJobNo = 1

BenKind[6] := 'smart pension'

COMPUTE IF: 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: PJobNo = 1

BenKind[7] := 'medical/dental insurance for self/family'

COMPUTE IF: 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: PJobNo = 1

BenKind[8] := 'childcare vouchers/employer contracted childcare'

COMPUTE IF: 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: PJobNo = 1

BenKind[9] := 'mobile phone'

COMPUTE IF: 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: PJobNo = 1

BenKind[10] := 'vouchers'

COMPUTE IF: 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: PJobNo = 1

BenKind[11] := 'subsidised canteen meals'

COMPUTE IF: 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: PJobNo = 1

BenKind[12] := 'other benefits in kind'

```

ASK IF: 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: PJobNo = 1

```

ExpBen

^DL

^I^B

Category 6:^B A smart pension can be arranged where a company has an existing approved pension scheme in operation. With a smart pension an employee agrees to have their gross salary reduced equivalent to the amount of their current pension contributions to their employer's pension scheme. Those contributions are then paid directly by the employer. In doing this both the employer and the employee pay less National Insurance.

^B

Category 12:^B 'Any other benefits in kind' may include any items from the list below. Goods or services not listed should not be recorded as benefits in kind.

- Car parking at or near an employee's place of work,
- Medical check-ups and health screening (including eye tests),
- Workplace nursery
- Home telephone,
- Credit cards,
- Beneficial loans (i.e. cheap or interest free loans provided by the employer to an employee),
- Entertainment provided for employees (including annual parties and functions),
- Subscriptions,
- Provided accommodation,
- Cycles and cycle safety equipment,
- Free or subsidised bus or train services and tickets,
- Sporting or other recreational facilities on employer's premises.

SET [12] OF

- (1) Company car
- (2) Company van
- (3) Fuel for private use
- (4) Business mileage payments
- (5) Travel and business trip expenses
- (6) Smart pension or salary sacrifice pension arrangement (where the employee agrees to a cut in gross pay and in return the employer pays the employee's pension contribution)
- (7) Medical or dental insurance for self or family
- (8) Childcare vouchers/employer contracted childcare, including payments in place of wages (salary sacrifice)
- (9) Mobile phone
- (10) Vouchers
- (11) Subsidised canteen meals
- (12) Any other benefits in kind
- (13) None of these

```

CHECK IF: 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: PJobNo = 1
AND: None IN ExpBen
ExpBen.CARDINAL = 1

```

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

```

WARN IF: 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: PJobNo = 1
AND: PenDed IN OthDed
NOT (IN (SmartPn, ExpBen))

```

^I^IC Earlier the respondent said that deductions were taken from his/her pay for a pension. If the respondent has a salary sacrifice pension they cannot make a contribution to their pension from salary. Please remove Code 1 at OthDed and remove the corresponding deductions recorded at Deduc. DO NOT amend the gross pay details previously recorded. Please make a note of the circumstances to inform editors that these changes have been made.

```

CHECK IF: 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: PJobNo = 1
AND: Edit = Yes
AND: SmartPn IN ExpBen
NOT (IN (PenDed, OthDed)) AND INVOLVING (Deduc [1], OthDed, ExpBen, SPnAmt)

```

^I^IC As this respondent has a smart pension they cannot make a contribution to their pension from their salary. First, make a note of amount reported for pension deduction at Deduc. Pension amount may be needed to check response at question SpnAmt. Next, remove answer OthDed=1 'contribution by you to a pension or superannuation scheme'. Do not change gross pay details.

```

COMPUTE IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: Car IN ExpBen

```

```

car_van := 'car'

```

```

COMPUTE IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: Van IN ExpBen

```

```

car_van := 'van'

```

```

COMPUTE IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: NOT (Van IN ExpBen)

```

```

car_van := 'vehicle'

```

ASK IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

CarVal

^DL

^I^IS G5^I ^N

Looking at this card, what is your estimate of the manufacturer's list price of this vehicle when new?^N

^I^IC The respondent's estimate of the vehicle list price is acceptable.

- (1) Up to £10,000
- (2) £10,001 to £13,000
- (3) £13,001 to £16,000
- (4) £16,001 to £19,000
- (5) £19,001 to £22,000
- (6) £22,001 to £25,000
- (7) £25,001 to £30,000
- (8) £30,001 to £40,000
- (9) £40,001 and over
- (10) Don't know

ASK IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

CarCon

^DL

^N

Did (or do) you make a contribution to the cost of the company ^car_van, including any amounts deducted from your salary?^N

^I^IC Include only costs incurred for the purchase of the company ^car_van. Exclude any running costs/repairs paid by the respondent.

- (1) Yes
- (2) No

ASK IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: CarCon = Yes

CarAmt

^DL

^N

What is the total contribution you have made to the cost of the company ^car_van?

^I^IC If respondent makes a contribution from their salary record the total contribution that the respondent has made to date.

^IC Include only purchase cost of the company ^car_van. Exclude any running costs/repairs paid by the respondent.

0.01..99997.00

ASK IF: 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: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

FuelTyp

^DL

^N

What fuel does your company ^car_van use?

- (1) Petrol
- (2) Diesel
- (3) Biofuel e.g. E85 fuel
- (4) Hybrid (use a combination of petrol and electricity)
- (5) Electric
- (6) Other
- (7) Don't know

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen

FuelBn

^DL

^N

Is the fuel for private use received instead of some of your salary or wage?

- (1) Yes
- (2) No

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes

FuelAmt

^DL
^N

What was the value of the fuel for private use you received last time from your employer?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelAmt = RESPONSE

FuelPd

^DL
^N

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 ^I(Explain in a note)
-

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelAmt = RESPONSE
AND: FuelPd = Note

FuelPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes

FuelUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
- (2) No
- (3) No such thing as usual amount

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No

FuelUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No
AND: FuelUAmt = RESPONSE

FuelUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No
AND: FuelUAmt = RESPONSE
AND: FuelUPd = Note

FuelUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen

SPnSac

^DL

^N

Is the smart pension or salary sacrifice pension arrangement received instead of some of your salary or wage?

(1) Yes

(2) No

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes

SPnAmt

^DL

^N

What was the value of the smart pension or salary sacrifice pension you received last time from your employer?

0.01..9997.00

WARN IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: Edit = Yes
ERROR AND INVOLVING(Deduc [1] , OthDed, ExpBen, SPnSac, SPnAmt)

^I^IC Check a valid amount is given at this question. The respondent might have only reported their pension contribution at the question 'Deduc' and not at this question. If the amount appears incorrect, replace with the amount you noted at Deduc. Please make a note to explain you have done this and include the original value recorded at this question.

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnAmt = RESPONSE

SPnPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnAmt = RESPONSE
AND: SPnPd = Note

SPnPx

^DL

^I^C ^Pd97Txt

OPEN

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes

SPnUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
- (2) No
- (3) No such thing as usual amount

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No

SPnUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No
AND: SPnUAmt = RESPONSE

SPnUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No
AND: SPnUAmt = RESPONSE
AND: SPnUPd = Note

SPnUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen

VchSac

^DL

^N

Are the vouchers received instead of some of your salary or wage?

- (1) Yes
- (2) No

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes

VchAmt

^DL

^N

What was the value of the voucher(s) as salary sacrifice you received last time from your employer?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchAmt = RESPONSE

VchPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchAmt = RESPONSE
AND: VchPd = Note

VchPx

^DL

^I^IC ^Pd97Txt

OPEN

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes

VchUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
 - (2) No
 - (3) No such thing as usual amount
-

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No

VchUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No
AND: VchUAmt = RESPONSE

VchUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No
AND: VchUAmt = RESPONSE
AND: VchUPd = Note

VchUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen

ChVSac

^DL

^N

Is the childcare voucher received instead of some of your salary or wage?

- (1) Yes
- (2) No

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes

ChVAmt

^DL

^N

What was the value of the childcare voucher(s) or salary sacrifice you received last time from your employer?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

ChVPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVPd = Note

ChVPx

^DL

^I^IC ^Pd97Txt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[4] := 4

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[5] := 4.333

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[26] := 26

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[52] := 52

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

ChVUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
 - (2) No
 - (3) No such thing as usual amount
-

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No

ChVUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

ChVUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE
AND: ChVUPd = Note

ChVUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[4] := 4

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: 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: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[10] := 5.2

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[13] := 13

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[26] := 26

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[52] := 52

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: 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: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```

WARN IF: 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: PJobNo = 1
AND: ChVWkly > 0
NOT((DedOth = ChVAmt) OR ((DedOWkly > 0) AND (ChVWkly > 0)) AND (DedOWkly
= ChVWkly))) OR ((UDedOth = ChVAmt) OR ((UDedOWkly > 0) AND (ChVWkly >
0)) AND (UDedOWkly = ChVWkly)))) AND
INVOLVING (OthDed, UDedOth, DedOth, ChVAmt)

```

^I^IC Amount of childcare voucher is the same as the other deduction from salary/pay. If the other deduction from salary/pay was for childcare vouchers please remove childcare vouchers as an other deduction from salary/pay (at questions OthDed and DedOth).

```

WARN IF: 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: PJobNo = 1
AND: ChVUWkly > 0
NOT((DedOth = ChVUAmt) OR ((DedOWkly > 0) AND (ChVUWkly > 0)) AND
(DedOWkly = ChVUWkly))) OR ((UDedOth = ChVUAmt) OR ((UDedOWkly > 0) AND
(ChVUWkly > 0)) AND (UDedOWkly = ChVUWkly)))) AND
INVOLVING (OthDed1, UDedOth, DedOth, ChVUAmt)

```

^I^IC Amount of childcare voucher is the same as the other deduction from salary/pay. If the other deduction from salary/pay was for childcare vouchers please remove childcare vouchers as an other deduction from salary/pay (at questions UOthDed and UDedOth).

```

COMPUTE IF: 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: PJobNo = 1

```

BenList := ''

```

COMPUTE IF: 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: PJobNo = 1

```

BenNum := 0

```

COMPUTE IF: 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: PJobNo = 1

```

BenCard := 0

COMPUTE IF: 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: PJobNo = 1
AND: ExpBen.CARDINAL > 0

BenCard := ExpBen.CARDINAL

COMPUTE IF: 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: PJobNo = 1
AND: ExpBen.CARDINAL > 0
AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
OR (ChCare IN ExpBen)
AND: Fuel IN ExpBen

BenCard := (BenCard - 1)

COMPUTE IF: 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: PJobNo = 1
AND: ExpBen.CARDINAL > 0
AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
OR (ChCare IN ExpBen)
AND: SmartPn IN ExpBen

BenCard := (BenCard - 1)

COMPUTE IF: 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: PJobNo = 1
AND: ExpBen.CARDINAL > 0
AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
OR (ChCare IN ExpBen)
AND: ChCare IN ExpBen

BenCard := (BenCard - 1)

COMPUTE IF: 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: PJobNo = 1
AND: ExpBen.CARDINAL > 0
AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
OR (ChCare IN ExpBen)
AND: Vouchers IN ExpBen

BenCard := (BenCard - 1)

```

COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: NOT (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)

```

BenCard := ExpBen.CARDINAL

```

COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])

```

BenNum := (BenNum + 1)

```

COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum = 1

```

BenList := BenKind[loop]

```

COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum < BenCard

```

BenList := (BenList + ', ' + BenKind[loop])

```

COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum = BenCard

```

BenList := (BenList + ' and ' + BenKind[loop])

```
COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
  AND: (((BenCard > 1) OR (Mileage IN ExpBen)) OR (Travel IN ExpBen)) OR (Other
  IN ExpBen)
```

Is_the := 'Are the'

```
COMPUTE IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
  AND: NOT (((BenCard > 1) OR (Mileage IN ExpBen)) OR (Travel IN ExpBen))
  OR (Other IN ExpBen)
```

Is_the := 'Is the'

```
ASK IF: 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: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
```

SalSac

^DL
^N
^Is_the ^BenList received instead of some of your salary or wage?

- (1) Yes
- (2) No

```
ASK IF: 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: PJobNo = 1
  AND: Other IN ExpBen
```

OthPerk

^DL

^I^IC Describe other benefit(s)

STRING[50]

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = Yes
AND: (Payslip IN [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND
(GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
(ABS(GrWage - Total) < 5) AND
INVOLVING(PAYE,NatIns,PayAmt,GrWage,GrWagPd)

^I

Net pay & all deductions add up to £^Total, but the gross pay is £^GrWage.

Editor: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
AND: Edit = Yes
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND
INVOLVING(PAYE,NatIns,PayAmt,GrWage,GrWagPd)

^I

Net pay & all deductions add up to £^TotWkly per week, but the gross pay is £^GrWkly per week.

Editor: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24.

WARN IF: 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

^I

Missing info for PAYE.

If this job is a^B subsidiary^B job with^B same^B employer as main job, don't impute missing amount:
Instead enter 0.

WARN IF: 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

^I

Missing info for National Insurance amount.

If this job is a^B subsidiary^B job with^B same^B employer as main job, don't impute missing amount:
Instead enter 0.

WARN IF: 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

^I

Missing amount for Wage/salary.

WARN IF: 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

^I
Missing info for Gross Wage.

WARN IF: 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

^I
Missing info for Net Pay.

WARN IF: 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

^I
Missing info for Gross Pay.

WARN IF: 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)

^I
Missing info for Pension Deduction. Impute this as a percentage of last pay, following the edit instructions

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: JobStat[1,Count1] = 1
RESERVECHECK

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: JobStat[1,Count1] = 1
 RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: JobStat[1,Count1] = 1
 RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: 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 := (CC + '*** ' + Names[2] + ' *** @|@|@' + Order[Count1 - 3]
 + ' job' + CC)

FRS1004B.BU[.QEmpJob[]

Employee pay, etc.

RECORD IF: 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: 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

COMPUTE IF: 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 := PJobNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[1] := 150

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[2] := 180

COMPUTE IF: 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'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[3] := 10

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[4] := 50

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[5] := 20

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[6] := 180

COMPUTE IF: 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'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[7] := 40

COMPUTE IF: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)

DedCk[8] := 30

COMPUTE IF: 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'

```

ASK IF: In loop FOR Loop1 := 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

^N

On what date were you last paid a wage or salary?^N

^I

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: In loop FOR Loop1 := 1 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

```

^I

Only dates since 1998 should be entered

```

WARN IF: In loop FOR Loop1 := 1 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

```

^I

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.

```

WARN IF: In loop FOR Loop1 := 1 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
  AND: JobType = 1
  AND: PayDat < TODATE (QJobDes[LPerNo].QMainJob.WorkYr, ORD
    (QJobDes[LPerNo].QMainJob.WorkMth), 1)
  ERROR AND INVOLVING(PayDat)

```

^I

Payslip date is earlier than the date given for starting work with the current employer. Please check and explain in a note if necessary.

```

COMPUTE IF: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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

^N

What was your^B last take-home pay^B, including overtime, bonus, commission, tips or other payments?^N

^I^C Suggest respondent consults payslip.

0.00..999997.00

```

WARN IF: In loop FOR Loop1 := 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)

```

^I

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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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 := ('£' + STR(PayAmt,5,2))

COMPUTE IF: In loop FOR Loop1 := 1 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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

PayPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 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

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PayPd = Note

PayPx

^DL

^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 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 = Yes
PayPd <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: In loop FOR Loop1 := 1 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)

^I

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: In loop FOR Loop1 := 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

^N

How much was deducted from your wage/salary for income tax under PAYE?

0.00..99997.00

RECORD IF: In loop FOR Loop1 := 1 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

PayPx1

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 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

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 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: PayPd1 = Note

PayPx1

^DL

^I^IC ^Pd97Ttxt

OPEN

WARN IF: In loop FOR Loop1 := 1 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: Edit = Yes
PayPd1 <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 1) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PayPd1 = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 1) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: NOT (PayPd1 = RESPONSE)

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[(continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 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 < 1000) AND INVOLVING (PAYE)

```

^I

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: In loop FOR Loop1 := 1 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)

```

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

```

NatIns

^DL

^N

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 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 <= 100

```

^I

Are you sure? That's £^VWkly a week. National Insurance is not normally more than £100.00 per week. However those earning more than £595 per week may pay more than this.

```

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 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
^I
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) ^N...Contribution by you to a pension or superannuation scheme?^N ^I^Help_F9
- (2) ^N...AVC's (Additional Voluntary Contributions)?
- (3) ^N...Union fees?
- (4) ^N...Friendly societies?
- (5) ^N...sports clubs or specialised pastimes?
- (6) ^N...repayment of a loan from your employer?
- (7) ^N...Private medical insurance?
- (8) ^N...Charities?
- (9) ^N...any other deductions we have not mentioned so far?
- (10) None of these

```

CHECK IF: In loop FOR Loop1 := 1 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

```

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed
ERROR

```

^I^IC If the other deduction is for childcare vouchers these should not be recorded here. Record childcare vouchers at following questions as a benefit in kind (something received from employer).

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 1) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed

```

Deduc

^DL
^N
How much was deducted for ^Deduction[loopvar]?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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

```
COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 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])
(VWkly < DedCk[loopvar]) AND INVOLVING(Deduc[loopvar])

```

^I

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: In loop FOR Loop1 := 1 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] > DedCk[loopvar]
PJobNo = 1

```

^I

Since this is a subsidiary job, please enter an amount below £^DedCk[loopvar].

```

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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)

CHECK IF: In loop FOR Loop1 := 1 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
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 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
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

DedOth

^DL

^I

Open a note and describe these 'other' deductions, with amounts.

Then add them up and enter the total at this question.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 1) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Other IN OthDed
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 4 TO 6
            AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
            AND: LNumJob[LPerNo] > 0
            AND: Other IN OthDed
```

DedOWkly := VWkly

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
          AND: In loop FOR Count1 := 4 TO 6
          AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
          AND: LNumJob[LPerNo] > 0
          AND: Other IN OthDed
          AND: (DedOth > 0) AND (PayPd IN [OneWeek .. Year])
          (VWkly < 75) AND INVOLVING(DedOth)
```

^I

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: In loop FOR Loop1 := 1 TO NewBU
           AND: In loop FOR Count1 := 4 TO 6
           AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
           AND: LNumJob[LPerNo] > 0
           AND: Other IN OthDed
           AND: DedOth > 99
           PJobNo = 1
```

^I

Since this is a subsidiary job, please enter an amount below £100.

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 4 TO 6
            AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
            AND: LNumJob[LPerNo] > 0
            AND: Other IN OthDed
```

Total := (Total + DedOth)

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 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

^I^IC Code whether respondent is using payslip.

Payslip must be within past 3 months.

Use Code 1 if the payslip shows the latest pay received by the respondent.

Use Code 2 if the payslip shows pay received within the last 3 months but not the latest pay.

Use Code 3 if payslip is more than three months old.

- (1) Latest payslip consulted
 - (2) Old payslip consulted
 - (3) Payslip not consulted
 - (4) No payslip provided by employer
-

ASK IF: In loop FOR Loop1 := 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

^N

What was the gross wage/salary - i.e. the total, before any deductions?^N

^I^IC 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

RECORD IF: In loop FOR Loop1 := 1 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]

GrWagPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 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

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 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: GrWagPd = Note

GrWagPx

^DL

^I^IC ^Pd97Ttxt

OPEN

WARN IF: In loop FOR Loop1 := 1 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 = Yes
GrWagPd <> Note

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 1) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: Payslip IN [NotC, NoSlip]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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 ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[(continued)**Employee pay, etc.**

COMPUTE IF: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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: In loop FOR Loop1 := 1 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)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

GrWageRs

^DL

^I

Net pay & all deductions add up to £^TotWkly ^per_week which is not the same as gross pay of £^GrWkly ^per_week. Please check your figures and probe if there is a missing amount. If unable to resolve, suppress check and enter details in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))

per_week := ''

WARN IF: In loop FOR Loop1 := 1 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
(ABS(GrWage - Total) < 5) AND
INVOLVING(Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage)

(ABS(GrWage - Total) < 5) AND INVOLVING(Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage)

ASK IF: In loop FOR Loop1 := 1 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 [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
AND: (GrWageRs = Suppressed) OR GrWageEx <> EMPTY

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: (GrWkly > 0) AND (TotWkly > 0)

per_week := 'per week'

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: (GrWkly > 0) AND (TotWkly > 0)
(ABS(GrWkly - TotWkly) < 5) AND
INVOLVING (Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage, GrWagPd)

(ABS(GrWkly - TotWkly) < 5) AND INVOLVING (Payslip, PayPd, PAYE, NatIns, PayAmt, GrWage, GrWagPd)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: (GrWkly > 0) AND (TotWkly > 0)
AND: (GrWageRs = Suppressed) OR GrWageEx <> EMPTY

GrWageEx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0

InclPay

^DL

^I

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 [7] OF

- (1) Statutory Sick Pay
- (2) Statutory Maternity Pay
- (3) Statutory Paternity Pay
- (4) Statutory Adoption Pay
- (5) Income Tax refund
- (6) Mileage allowance or fixed allowance for motoring
- (7) Motoring expenses refund
- (8) (None of these)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: None IN InclPay
InclPay.CARDINAL = 1

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay
NOT(IN(SSP, InclPay))

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay

SSPAmt

^DL

^N

How much was included for Statutory Sick Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SSP IN InclPay
AND: SSPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: SSPAmt = NONRESPONSE
  AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: SSPAmt = NONRESPONSE

```

NoSSP[[LPerNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay
  AND: NOT (SSPAmt = NONRESPONSE)

```

NoSSP[[LPerNo] := 0

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SSP IN InclPay

```

MadEmp

^DL

^N

When you were getting Statutory Sick Pay, were you also getting 'made up pay' from your employer?

(1) Yes

(2) No

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
  Sex[[LPerNo] = Female

```

^I

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

SMPAmt

^DL

^N

How much was included for Statutory Maternity Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SMP IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: (SMPAmt > 0) AND (PayPd IN [OneWeek .. Year])
(Vwkly < 151) AND INVOLVING(SMPAmt)

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: SMPAmt = NONRESPONSE

```

SMPRate

^DL

^I

Statutory Maternity Pay has a 39 week duration. The first six weeks are paid at 90 per cent of the respondent's average weekly earnings (normally based on two months' earnings) with no upper limit. This is the higher rate. The remaining 33 weeks are paid at £117.18 a week or 90 per cent of the respondent's average earnings if less than £117.18 which is the lower rate.

- (1) ^N...the higher rate,
- (2) ^N...or the lower rate?

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

MatEmp

^DL

^N

When you were getting Statutory Maternity Pay, were you also getting 'made up pay' from your employer?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SMP IN InclPay

MatStp

^DL

^N

How many weeks before your baby was expected did you stop work?

0..97

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
Sex [LPerNo] <> Female

^I^IC Females cannot receive paternity Pay. Please check your answers.

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm1Rs

^DL

^I

This is very important information. Please obtain it wherever possible. If you are unable to please make a note to show that you probed.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm1Ex

^DL

^I^IC ^SuppTxt

OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm2Rs

^DL

^I

It is unusual for someone to receive more than £120 a week for Statutory Paternity Pay. Please check the circumstances and explain the circumstances in a note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAm2Ex

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

SPPAmt

^DL
^N
How much was included for Statutory Paternity Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
SPPAmt<->NONRESPONSE

SPPAmt <> NONRESPONSE

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (SPPAm1Rs = Suppressed) OR SPPAm1Ex <> EMPTY

SPPAm1Ex

^DL

^I^IC ^SuppTxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[7] := 8.67

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[8] := 6.5

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[9] := 5.78

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[10] := 5.2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[13] := 13

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[26] := 26

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
```

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SPP IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[(continued)

Employee pay, etc.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (SPPAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(SPPAmt)

(VWkly <= 120) AND INVOLVING (SPPAmt)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (SPPAmt > 0) AND (PayPd IN [OneWeek .. Year])
AND: (SPPAm2Rs = Suppressed) OR SPPAm2Ex <> EMPTY

SPPAm2Ex

^DL

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: SPPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: SPPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPerRs

^DL

^I^IC Statutory Paternity Pay can only be received for up to 2 weeks. Check the circumstances and explain in a note if you suppress this check.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPerEx

^DL
^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay

PPPeriod

^DL

^N

How many weeks is / was your employer paying Statutory Paternity Pay?^N

^I^IC This can be for up to 2 weeks

0..997

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
PPPeriod < 3

PPPeriod < 3

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SPP IN InclPay
AND: (PPPerRs = Suppressed) OR PPPerEx <> EMPTY

PPPerEx

^DL
^I^IC ^SuppTxt

OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm1Rs

^DL
^I

This is very important information. Please obtain it wherever possible. If you are unable to please make a note to show that you probed.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm1Ex

^DL
^I^IC ^SuppTxt

OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm2Rs

^DL

^I

It is unusual for someone to receive more than £120 a week for Statutory Adoption Pay. Please check the circumstances and explain the circumstances in a note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAm2Ex

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

SAPAmt

^DL

^N

How much was included for Statutory Adoption Pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
SAPAmt<>NONRESPONSE

SAPAmt <> NONRESPONSE

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPAm1Rs = Suppressed) OR SAPAm1Ex <> EMPTY

SAPAm1Ex

^DL
^I^IC ^SuppTxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: SAP IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(SAPAmt)

(VWkly <= 120) AND INVOLVING(SAPAmt)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (SAPAmt > 0) AND (PayPd IN [OneWeek .. Year])
AND: (SAPAm2Rs = Suppressed) OR SAPAm2Ex <> EMPTY

SAPAm2Ex

^DL
^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: SAPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: SAPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPerRs

^DL

^I^IC Statutory Adoption Pay can only be received for up to 39 weeks. Check the circumstances and explain in a note if you suppress this check.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPerEx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay

PAPeriod

^DL

^N

How many weeks is / was your employer paying Statutory Adoption Pay?^N

^I^IC This can be for up to 39 weeks

0..997

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
PAPeriod < 27

PAPeriod < 27

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: SAP IN InclPay
AND: (PAPERs = Suppressed) OR PAPEREx <> EMPTY

PAPEREx

^DL

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

TaxAmt

^DL

^N

How much was included as Income Tax refund?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: IncTax IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
AND: (TaxAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 101) AND INVOLVING(TaxAmt)
```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
```

MilAmt

^DL

^N

How much was included for mileage allowance?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
```

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Mileage IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: (MilAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 150) AND INVOLVING(MilAmt)

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: MilAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
AND: MilAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay

```

MotAmt

^DL

^N

How much was included for motoring expenses?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[5] := 4.333

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[7] := 8.67

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[8] := 6.5

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[9] := 5.78

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[10] := 5.2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[13] := 13

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[26] := 26

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
```

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

```
PWeekly := (PAmount / PdConW[ORD(PPeriod)])
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: PayAmt > 0
  AND: Motoring IN InclPay
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS1004B.BU[.QEmpJob[(continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: (MotAmt > 0) AND (PayPd IN [OneWeek .. Year])
(VWkly < 99) AND INVOLVING(MotAmt)

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: MotAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
AND: MotAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

HHInc

^DL

^I^IS G3^I

^N

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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: HHInc = Yes

```

order[1] := 'first'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: HHInc = Yes

```

order[2] := 'second'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: HHInc = Yes

```

order[3] := 'third'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: HHInc = Yes
  AND: In loop FOR loopvar := 1 TO 3
  AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

```

HHO

^DL

^N

What was covered by the ^order[loopvar] refund?

STRING[120]

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: HHInc = Yes
  AND: In loop FOR loopvar := 1 TO 3
  AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)

```

HHH

^DL

^N

What was the amount of the refund for ^HHO[loopvar]?

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 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

FRS1004B.BU[.QEmpJob[(continued)

Employee pay, etc.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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 < 50)))
      OR ((loopvar = 3) AND (VWkly < 50))) 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 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)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: SSPAmt > 0

payinc := (payinc + SSPAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: SMPAmt > 0

payinc := (payinc + SMPAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: SPPAmt > 0

payinc := (payinc + SPPAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: SAPAmt > 0

payinc := (payinc + SAPAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: TaxAmt > 0

```

payinc := (payinc + TaxAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: MilAmt > 0

```

payinc := (payinc + MilAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: MotAmt > 0

```

payinc := (payinc + MotAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: HHA[1] > 0

```

payinc := (payinc + HHA[1])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: HHA[2] > 0

```

payinc := (payinc + HHA[2])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: HHA[3] > 0

```

payinc := (payinc + HHA[3])

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0

```

InclPRs

^DL

^N

The amount(s) for the item(s) included in pay (see below) come to £^PayInc, which is more than the pay itself, of £^PayAmt. Please check your figures.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

InclPEX

^DL

^I^IC^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: ((HHInc = No) OR (((HHInc = Yes) AND ((HHA[1] > 0) AND (HHC[1] = No))))
OR ((HHA[2] > 0) AND (HHC[2] = No))) OR ((HHA[3] > 0) AND (HHC[2] = Yes))))
AND: ((PayAmt > 0) AND (payinc > 0))
(payinc <= PayAmt) AND
INVOLVING(SSPAmt, SMPAmt, SPPAmt, SAPAmt, TaxAmt, MilAmt, MotAmt, HHA[1], HHA[
2], HHA[3], PayAmt)

(payinc <= PayAmt) AND INVOLVING (SSPAmt, SMPAmt, SPPAmt, SAPAmt, TaxAmt, MilAmt,
MotAmt, HHA[1], HHA[2], HHA[3], PayAmt)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: ((HHInc = No) OR (((HHInc = Yes) AND ((HHA[1] > 0) AND (HHC[1] = No))))
OR ((HHA[2] > 0) AND (HHC[2] = No))) OR ((HHA[3] > 0) AND (HHC[2] = Yes))))
AND: ((PayAmt > 0) AND (payinc > 0))
AND: (InclPRs = Suppressed) OR InclPEX <> EMPTY

InclPEX

^DL

^I^IC^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0

PayUsI

^DL

^N

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: In loop FOR Loop1 := 1 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

```

WhyNoUs1

^DL

^N

Why was your last pay not usual?^N

^I

Probe: Which others?

Code all that apply.

SET [14] 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 / holiday pay
 - (5) Unusual payment of deductions / expenses / allowance
 - (6) New tax year
 - (7) Just started or finished receiving statutory sick pay (SSP) / maternity/paternity/adoption pay (SMP/SPP/SAP) or change in amount
 - (8) Wage / salary change
 - (9) New Job / Change of job (incl. promotion)
 - (10) Received overtime / Work hours^b temporarily^b increased
 - (11) Work hours^b temporarily^b reduced (incl. overtime reduced)
 - (12) Deduction of pay due to absence from work (e.g. not paid for sick leave / holiday / industrial action)
 - (13) Work hours / pay ALWAYS varies
 - (14) Other (please code)
-

```

ASK IF: In loop FOR Loop1 := 1 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 WhyNoUs1

```

NoUsuOth

^DL

^N

Please explain why last pay not usual.

STRING[200]

```

COMPUTE IF: In 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: In 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

```

dodid := 'do'

```

COMPUTE IF: In 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

```

arewere := 'are'

```

COMPUTE IF: In 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[LPerNo] = 1

```

DoesDid := 'Did'

```

COMPUTE IF: In 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[LPerNo] = 1

```

dodid := 'did'

```

COMPUTE IF: In 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[LPerNo] = 1

```

arewere := 'were'

```

ASK IF: In 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))

```

UNett

^DL

^N

What ^dodid you usually receive AFTER all deductions but including other payments?

0.00..99997.00

```

COMPUTE IF: In 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: In 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: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: In 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

```

```

vunett := '!!!!!!!'

```

```

COMPUTE IF: In 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: QBUID.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In 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: In 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

```

```

vunett := 'don't know'

```

```

COMPUTE IF: In 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: NOT (UNett = DONTKNOW)

```

```

vunett := ('f' + STR(UNett,5,2))

```

```

ASK IF: In 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

^N

What ^dodid you usually receive BEFORE all deductions?

0.00..99997.00

```

CHECK IF: In 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))
  (UNett <= UGross) OR UGross=NONRESPONSE

```

^I

Usual pay BEFORE deductions shouldn't be lower than usual pay AFTER deductions; please amend your figures.

RECORD IF: In 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))

UPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In 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

^N

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 ^I(Explain in a note)
-

ASK IF: In 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: UPd = Note

UPx

^DL

^I^IC ^Pd97Ttxt

OPEN

```
WARN IF: In 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
```

^I

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

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

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In 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: In 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: In 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: In 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: In 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: In 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: In 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: In 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

COMPUTE IF: In 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[10] := 5.2

COMPUTE IF: In 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

COMPUTE IF: In 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[26] := 26

COMPUTE IF: In 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[52] := 52

COMPUTE IF: In 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: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

```
WARN IF: In 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 > 0) AND (UPd IN [OneWeek .. Year])
AND: VWkly > 0
      (VWkly < 1000) AND INVOLVING(UPd,UNett)
```

^I

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.

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In 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: In 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: In 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: In 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: In 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: In 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: In 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: In 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

COMPUTE IF: In 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[10] := 5.2

COMPUTE IF: In 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

COMPUTE IF: In 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[26] := 26

COMPUTE IF: In 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[52] := 52

COMPUTE IF: In 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: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In 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: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: In 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: (UGross > 0) AND (UPd IN [OneWeek .. Year])
AND: VWkly > 0
(VWkly < 1500) AND INVOLVING(UPd,UGross)

^I

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: In 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

^I

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 [7] OF

- (1) Statutory Sick Pay
 - (2) Statutory Maternity Pay
 - (3) Statutory Paternity Pay
 - (4) Statutory Adoption Pay
 - (5) Income Tax refund
 - (6) Mileage allowance or fixed allowance for motoring
 - (7) Motoring expenses refund
 - (8) (None of these)
-

CHECK IF: In 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: None IN InclPay1
InclPay1.CARDINAL = 1

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

CHECK IF: In 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: SMP IN InclPay1
Sex[LPerNo] = Female

^I

The respondent is a man and cannot have Statutory Maternity Pay. Please amend your coding.

```

ASK IF: In 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))

```

OthDed1

^DL
^I
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) ^N...contribution by you to a pension or superannuation scheme?^N ^I^Help_F9
- (2) ^N...AVC's (Additional Voluntary Contributions)?
- (3) ^N...Union fees?
- (4) ^N...Friendly societies?
- (5) ^N...sports clubs or specialised pastimes?
- (6) ^N...repayment of a loan from your employer?
- (7) ^N...Private medical insurance?
- (8) ^N...Charities?
- (9) ^N...any other deductions we have not mentioned so far?
- (10) None of these

```

CHECK IF: In 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: None IN OthDed1
OthDed1.CARDINAL = 1

```

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

```

WARN IF: In 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: Other IN OthDed1
ERROR

```

^I^IC If the other deduction is for childcare vouchers these should not be recorded here. Record childcare vouchers at following questions as a benefit in kind (something received from employer).

ASK IF: In 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: (TxSSPSMP IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: SSP IN InclPay1

USSPAmt

^DL

^N

How much was included for Statutory Sick Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

ASK IF: In 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: (TxSSPSMP IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: SMP IN InclPay1

USMPAmt

^DL

^N

How much was included for Statutory Maternity Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

ASK IF: In 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: (TxSSPSMP IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: SMP IN InclPay1
AND: USMPAmt = DONTKNOW

USMPRate

^DL

^I

Statutory Maternity Pay has a 39 week duration. The first six weeks are paid at 90 per cent of the respondent's average weekly earnings (normally based on two months' earnings) with no upper limit. This is the higher rate. The remaining 33 weeks are paid at £117.18 a week or 90 per cent of the respondent's average earnings if less than £117.18 which is the lower rate.

- (1) ^N...the higher rate,
- (2) ^N...or the lower rate?

CHECK IF: In 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: SPP IN InclPay1
Sex [LPerNo] <> Female

^I^IC Females cannot receive paternity Pay. Please check your answers.

ASK IF: In 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: SPP IN InclPay1

USPPAmt

^DL

^N

How much was included for Statutory Paternity Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[1] := 1

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[2] := 2

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[3] := 3

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[4] := 4

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[5] := 4.333

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[7] := 8.67

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[8] := 6.5

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[9] := 5.78

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[10] := 5.2

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[13] := 13

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[26] := 26

COMPUTE IF: In 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: SPP IN InclPay1

PdConW[52] := 52

COMPUTE IF: In 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: SPP IN InclPay1
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In 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: SPP IN InclPay1
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

WARN IF: In 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: SPP IN InclPay1
AND: (USPPAmt > 0) AND (UPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(USPPAmt)

(VWkly <= 120) AND INVOLVING (USPPAmt)

ASK IF: In 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: SPP IN InclPay1
AND: (USPPAmt > 0) AND (UPd IN [OneWeek .. Year])
AND: (USPPAmRs = Suppressed) OR USPPAmEx <> EMPTY

USPPAmEx

^DL

^M^IC ^SuppTxt

OPEN

COMPUTE IF: In 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: SPP IN InclPay1
AND: USPPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In 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: SPP IN InclPay1
AND: USPPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In 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: SAP IN InclPay1

USAPamt

^DL

^N

How much was included for Statutory Adoption Pay in usual pay?^N

^I^IC This should be shown on the payslip. If not, enter 'Don't know'^I.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[1] := 1

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[2] := 2

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[3] := 3

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[4] := 4

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[5] := 4.333

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[7] := 8.67

COMPUTE IF: In 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: SAP IN InclPay1

PdConW[8] := 6.5

```

COMPUTE IF: In 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: SAP IN InclPay1

```

PdConW[9] := 5.78

```

COMPUTE IF: In 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: SAP IN InclPay1

```

PdConW[10] := 5.2

```

COMPUTE IF: In 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: SAP IN InclPay1

```

PdConW[13] := 13

```

COMPUTE IF: In 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: SAP IN InclPay1

```

PdConW[26] := 26

```

COMPUTE IF: In 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: SAP IN InclPay1

```

PdConW[52] := 52

```

COMPUTE IF: In 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: SAP IN InclPay1
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In 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: SAP IN InclPay1
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

WARN IF: In 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: SAP IN InclPay1
AND: (USAPAmt > 0) AND (UPd IN [OneWeek .. Year])
(VWkly <= 120) AND INVOLVING(USAPAmt)

(VWkly <= 120) AND INVOLVING (USAPAmt)

ASK IF: In 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: SAP IN InclPay1
AND: (USAPAmt > 0) AND (UPd IN [OneWeek .. Year])
AND: (USAPAmRs = Suppressed) OR USAPAmEx <> EMPTY

USAPAmEx

^DL
 ^M^IC ^SuppTxt
 OPEN

COMPUTE IF: In 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: SAP IN InclPay1
AND: USAPAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In 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: SAP IN InclPay1
AND: USAPAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In 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: IncTax IN InclPay1

UTaxAmt

^DL
 ^N
 How much was included as Income Tax refund in usual pay?
 0.01..9997.00

ASK IF: In 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: Mileage IN InclPay1

UMilAmt

^DL
^N
How much was included for mileage allowance in usual pay?

0.01..9997.00

ASK IF: In 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
^N
How much was included for motoring expenses in usual pay?

0.01..9997.00

ASK IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
AND: loopvar IN OthDed1

UDeduc

^DL
^N
How much was usually deducted for ^Deduction[loopvar]?

0.01..9997.00

WARN IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

WARN IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

WARN IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: In loop FOR loopvar := 1 TO 8
RESERVECHECK

RESERVECHECK

ASK IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

UDedOth

^DL

^I^IC Open a note and describe these 'other' deductions, with amounts.

Then add them up and enter the total at this question.

0.01..9997.00

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[1] := 1

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[2] := 2

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[3] := 3

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[4] := 4

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[5] := 4.333

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1

PdConW[7] := 8.67

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[8] := 6.5

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[9] := 5.78

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[10] := 5.2

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[13] := 13

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[26] := 26

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
```

PdConW[52] := 52

```
COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
  AND: Other IN OthDed1
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In 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: (Unusual IN WhyNoUs1) OR (QCurSt2.Adult[LPerNo].Retire = Yes)
AND: Other IN OthDed1
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)**Employee pay, etc.**

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

Bonus

^DL

^N

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?^N

^I^C - Exclude regular bonuses/commission (eg. weekly/monthly) normally included in pay.
- 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus

```

BonAmt

^DL

^I

Enter amount of bonus number ^loopvar.

0.01..99999997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus
AND: (GrMnthly > 0) AND (BonAmt = RESPONSE)
BonAmt[loopvar] < (GrMnthly / 2)

```

^I

Is that a year's bonus? It seems very high. Please check and amend it if necessary.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: In loop FOR loopvar := 1 TO Bonus
AND: BonAmt[loopvar] = NONRESPONSE
AND: QBUIId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 AND: BonAmt[loopvar] = NONRESPONSE
 AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus

BonTax

^DL

^N

Was this amount ...

(1) ^N Before tax

(2) ^N After tax

WARN IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: In loop FOR loopvar := 1 TO Bonus
 RESERVECHECK

RESERVECHECK

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR Count1 := 4 TO 6
      AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
      AND: LNumJob[LPerNo] > 0
      AND: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)

```

UBonInc

```

^DL
^N
Did the usual net pay of ^vunett include any of this bonus or commission?

```

- (1) Yes
- (2) No

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR Count1 := 4 TO 6
      AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
      AND: LNumJob[LPerNo] > 0
      AND: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes

```

UBonAmt

```

^DL
^N
How much was included?

```

0.00..99997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR Count1 := 4 TO 6
      AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
      AND: LNumJob[LPerNo] > 0
      AND: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes
      AND: UBonAmt = NONRESPONSE
      AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR Count1 := 4 TO 6
      AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
      AND: LNumJob[LPerNo] > 0
      AND: PJobNo = 1
      AND: (Bonus > 0) AND (PayUs1 = No)
      AND: UBonInc = Yes
      AND: UBonAmt = NONRESPONSE
      AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR Count1 := 4 TO 6
      AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
      AND: LNumJob[LPerNo] > 0
      AND: PJobNo = 1

```

BenKind[1] := 'company car'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[2] := 'company van'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[3] := 'fuel for private use'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[4] := 'business mileage payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[5] := 'travel/business trip expenses'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[6] := 'smart pension'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[7] := 'medical/dental insurance for self/family'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[8] := 'childcare vouchers/employer contracted childcare'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
```

BenKind[9] := 'mobile phone'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

BenKind[10] := 'vouchers'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

BenKind[11] := 'subsidised canteen meals'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

BenKind[12] := 'other benefits in kind'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

ExpBen

^DL

^I^B

Category 6:^B A smart pension can be arranged where a company has an existing approved pension scheme in operation. With a smart pension an employee agrees to have their gross salary reduced equivalent to the amount of their current pension contributions to their employer's pension scheme. Those contributions are then paid directly by the employer. In doing this both the employer and the employee pay less National Insurance.

^B

Category 12:^B 'Any other benefits in kind' may include any items from the list below. Goods or services not listed should not be recorded as benefits in kind.

- Car parking at or near an employee's place of work,
- Medical check-ups and health screening (including eye tests),
- Workplace nursery
- Home telephone,
- Credit cards,
- Beneficial loans (i.e. cheap or interest free loans provided by the employer to an employee),
- Entertainment provided for employees (including annual parties and functions),
- Subscriptions,
- Provided accommodation,
- Cycles and cycle safety equipment,
- Free or subsidised bus or train services and tickets,
- Sporting or other recreational facilities on employer's premises.

SET [12] OF

- (1) Company car
- (2) Company van
- (3) Fuel for private use
- (4) Business mileage payments
- (5) Travel and business trip expenses
- (6) Smart pension or salary sacrifice pension arrangement (where the employee agrees to a cut in gross pay and in return the employer pays the employee's pension contribution)
- (7) Medical or dental insurance for self or family
- (8) Childcare vouchers/employer contracted childcare, including payments in place of wages (salary sacrifice)
- (9) Mobile phone
- (10) Vouchers
- (11) Subsidised canteen meals
- (12) Any other benefits in kind
- (13) None of these

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: None IN ExpBen
ExpBen.CARDINAL = 1

```

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: PenDed IN OthDed
NOT (IN (SmartPn, ExpBen))

```

^I^IC Earlier the respondent said that deductions were taken from his/her pay for a pension. If the respondent has a salary sacrifice pension they cannot make a contribution to their pension from salary. Please remove Code 1 at OthDed and remove the corresponding deductions recorded at Deduc. DO NOT amend the gross pay details previously recorded. Please make a note of the circumstances to inform editors that these changes have been made.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Edit = Yes
AND: SmartPn IN ExpBen
NOT (IN (PenDed, OthDed)) AND INVOLVING (Deduc [1], OthDed, ExpBen, SPnAmt)

```

^I^IC As this respondent has a smart pension they cannot make a contribution to their pension from their salary. First, make a note of amount reported for pension deduction at Deduc. Pension amount may be needed to check response at question SpnAmt. Next, remove answer OthDed=1 'contribution by you to a pension or superannuation scheme'. Do not change gross pay details.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: Car IN ExpBen

```

car_van := 'car'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: Van IN ExpBen

```

car_van := 'van'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: NOT (Van IN ExpBen)

```

car_van := 'vehicle'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

CarVal

^DL

^I^IS G5^I ^N

Looking at this card, what is your estimate of the manufacturer's list price of this vehicle when new?^N

^I^IC The respondent's estimate of the vehicle list price is acceptable.

- (1) Up to £10,000
- (2) £10,001 to £13,000
- (3) £13,001 to £16,000
- (4) £16,001 to £19,000
- (5) £19,001 to £22,000
- (6) £22,001 to £25,000
- (7) £25,001 to £30,000
- (8) £30,001 to £40,000
- (9) £40,001 and over
- (10) Don't know

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

CarCon

^DL

^N

Did (or do) you make a contribution to the cost of the company ^car_van, including any amounts deducted from your salary?^N

^I^IC Include only costs incurred for the purchase of the company ^car_van. Exclude any running costs/repairs paid by the respondent.

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)
AND: CarCon = Yes

CarAmt

^DL

^N

What is the total contribution you have made to the cost of the company ^car_van?

^I^IC If respondent makes a contribution from their salary record the total contribution that the respondent has made to date.

^IC Include only purchase cost of the company ^car_van. Exclude any running costs/repairs paid by the respondent.

0.01..99997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ((Car IN ExpBen) OR (Van IN ExpBen)) OR (Fuel IN ExpBen)

FuelTyp

^DL

^N

What fuel does your company ^car_van use?

- (1) Petrol
- (2) Diesel
- (3) Biofuel e.g. E85 fuel
- (4) Hybrid (use a combination of petrol and electricity)
- (5) Electric
- (6) Other
- (7) Don't know

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen

FuelBn

^DL

^N

Is the fuel for private use received instead of some of your salary or wage?

- (1) Yes
- (2) No

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
```

FuelAmt

^DL

^N

What was the value of the fuel for private use you received last time from your employer?

0.01..9997.00

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelAmt = RESPONSE
```

FuelPd

^DL

^N

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 ^I(Explain in a note)
-

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelAmt = RESPONSE
AND: FuelPd = Note
```

FuelPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes

FuelUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
- (2) No
- (3) No such thing as usual amount

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No

FuelUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No
AND: FuelUAmt = RESPONSE

FuelUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Fuel IN ExpBen
AND: FuelBn = Yes
AND: FuelUsu = No
AND: FuelUAmt = RESPONSE
AND: FuelUPd = Note

FuelUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen

SPnSac

^DL

^N

Is the smart pension or salary sacrifice pension arrangement received instead of some of your salary or wage?

(1) Yes

(2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes

SPnAmt

^DL

^N

What was the value of the smart pension or salary sacrifice pension you received last time from your employer?

0.01..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: Edit = Yes
ERROR AND INVOLVING (Deduc [1] , OthDed, ExpBen, SPnSac, SPnAmt)

^I^IC Check a valid amount is given at this question. The respondent might have only reported their pension contribution at the question 'Deduc' and not at this question. If the amount appears incorrect, replace with the amount you noted at Deduc. Please make a note to explain you have done this and include the original value recorded at this question.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnAmt = RESPONSE

SPnPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnAmt = RESPONSE
AND: SPnPd = Note

SPnPx

^DL

^I^C ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes

SPnUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
- (2) No
- (3) No such thing as usual amount

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No

SPnUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No
AND: SPnUAmt = RESPONSE

SPnUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: SmartPn IN ExpBen
AND: SPnSac = Yes
AND: SPnUsu = No
AND: SPnUAmt = RESPONSE
AND: SPnUPd = Note

SPnUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen

VchSac

^DL

^N

Are the vouchers received instead of some of your salary or wage?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes

VchAmt

^DL

^N

What was the value of the voucher(s) as salary sacrifice you received last time from your employer?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchAmt = RESPONSE

VchPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchAmt = RESPONSE
AND: VchPd = Note

VchPx

^DL

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes

VchUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
 - (2) No
 - (3) No such thing as usual amount
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No

VchUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No
AND: VchUAmt = RESPONSE

VchUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: Vouchers IN ExpBen
AND: VchSac = Yes
AND: VchUsu = No
AND: VchUAmt = RESPONSE
AND: VchUPd = Note

VchUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen

ChVSac

^DL

^N

Is the childcare voucher received instead of some of your salary or wage?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes

ChVAmt

^DL

^N

What was the value of the childcare voucher(s) or salary sacrifice you received last time from your employer?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

ChVPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVPd = Note

ChVPx

^DL

^I^IC ^Pd97Txt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

PdConW[26] := 26

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
```

PdConW[52] := 52

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS1004B.BU[.QEmpJob[] (continued)

Employee pay, etc.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE

ChVUsu

^DL

^N

Is that the amount you usually get?

- (1) Yes
 - (2) No
 - (3) No such thing as usual amount
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No

ChVUAmt

^DL

^N

How much do you usually get?

0.01..9997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

ChVUPd

^DL

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE
AND: ChVUPd = Note

ChVUPx

^DL

^I^IC ^Pd97Ttxt

OPEN

FRS1004B.BU[.QEmpJob[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ChCare IN ExpBen
  AND: ChVSac = Yes
  AND: ChVAmt = RESPONSE
  AND: ChVUsu = No
  AND: ChVUAmt = RESPONSE
```

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChCare IN ExpBen
AND: ChVSac = Yes
AND: ChVAmt = RESPONSE
AND: ChVUsu = No
AND: ChVUAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: ChCare IN ExpBen
 AND: ChVSac = Yes
 AND: ChVAmt = RESPONSE
 AND: ChVUsu = No
 AND: ChVUAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: ChCare IN ExpBen
 AND: ChVSac = Yes
 AND: ChVAmt = RESPONSE
 AND: ChVUsu = No
 AND: ChVUAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: ChCare IN ExpBen
 AND: ChVSac = Yes
 AND: ChVAmt = RESPONSE
 AND: ChVUsu = No
 AND: ChVUAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: ChCare IN ExpBen
 AND: ChVSac = Yes
 AND: ChVAmt = RESPONSE
 AND: ChVUsu = No
 AND: ChVUAmt = RESPONSE
 AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 4 TO 6
 AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
 AND: LNumJob[LPerNo] > 0
 AND: PJobNo = 1
 AND: ChCare IN ExpBen
 AND: ChVSac = Yes
 AND: ChVAmt = RESPONSE
 AND: ChVUsu = No
 AND: ChVUAmt = RESPONSE
 AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QEmpJob[(continued)**Employee pay, etc.**

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChVWkly > 0
NOT((DedOth = ChVAmt) OR ((DedOWkly > 0) AND (ChVWkly > 0)) AND (DedOWkly = ChVWkly)) OR ((UDedOth = ChVAmt) OR ((UDedOWkly > 0) AND (ChVWkly > 0)) AND (UDedOWkly = ChVWkly))) AND
INVOLVING (OthDed, UDedOth, DedOth, ChVAmt)

```

^I^IC Amount of childcare voucher is the same as the other deduction from salary/pay. If the other deduction from salary/pay was for childcare vouchers please remove childcare vouchers as an other deduction from salary/pay (at questions OthDed and DedOth).

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1
AND: ChVUWkly > 0
NOT((DedOth = ChVUAmt) OR ((DedOWkly > 0) AND (ChVUWkly > 0)) AND (DedOWkly = ChVUWkly)) OR ((UDedOth = ChVUAmt) OR ((UDedOWkly > 0) AND (ChVUWkly > 0)) AND (UDedOWkly = ChVUWkly))) AND
INVOLVING (OthDed1, UDedOth, DedOth, ChVUAmt)

```

^I^IC Amount of childcare voucher is the same as the other deduction from salary/pay. If the other deduction from salary/pay was for childcare vouchers please remove childcare vouchers as an other deduction from salary/pay (at questions UOthDed and UDedOth).

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

BenList := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

BenNum := 0

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
AND: LNumJob[LPerNo] > 0
AND: PJobNo = 1

```

BenCard := 0

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
```

BenCard := ExpBen.CARDINAL

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)
  AND: Fuel IN ExpBen
```

BenCard := (BenCard - 1)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)
  AND: SmartPn IN ExpBen
```

BenCard := (BenCard - 1)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)
  AND: ChCare IN ExpBen
```

BenCard := (BenCard - 1)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)
  AND: Vouchers IN ExpBen
```

BenCard := (BenCard - 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: NOT (((Fuel IN ExpBen) OR (SmartPn IN ExpBen)) OR (Vouchers IN ExpBen))
  OR (ChCare IN ExpBen)

```

BenCard := ExpBen.CARDINAL

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])

```

BenNum := (BenNum + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum = 1

```

BenList := BenKind[loop]

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum < BenCard

```

BenList := (BenList + ', ' + BenKind[loop])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: BenCard > 0
  AND: In loop FOR loop := 1 TO 12
  AND: (loop IN ExpBen) AND NOT (loop IN [3, 6, 8, 10])
  AND: BenNum = BenCard

```

BenList := (BenList + ' and ' + BenKind[loop])

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
  AND: (((BenCard > 1) OR (Mileage IN ExpBen)) OR (Travel IN ExpBen)) OR (Other
  IN ExpBen)
```

Is_the := 'Are the'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
  AND: NOT (((BenCard > 1) OR (Mileage IN ExpBen)) OR (Travel IN ExpBen))
  OR (Other IN ExpBen)
```

Is_the := 'Is the'

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: ExpBen.CARDINAL > 0
  AND: LEN (BenList) > 0
```

SalSac

^DL
^N
^Is_the ^BenList received instead of some of your salary or wage?

- (1) Yes
 - (2) No
-

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 4 TO 6
  AND: (AdultNum = 2) AND (JobStat[2,Count1 - 3] = 1)
  AND: LNumJob[LPerNo] > 0
  AND: PJobNo = 1
  AND: Other IN ExpBen
```

OthPerk

^DL

^I^IC Describe other benefit(s)

STRING[50]

WARN IF: In 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
AND: (Payslip IN [Latest, OldSlip]) OR (((Payslip IN [NotC, NoSlip]) AND (GrWagPd IN [OneWeek .. Year])) AND (GrWagPd = PayPd))
(ABS(GrWage - Total) < 5) AND
INVOLVING(PAYE, NatIns, PayAmt, GrWage, GrWagPd)

^I

Net pay & all deductions add up to £^Total, but the gross pay is £^GrWage.

Editor: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24.

WARN IF: In 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
AND: (GrWkly = RESPONSE) AND (TotWkly = RESPONSE)
(ABS(GrWkly - TotWkly) < 5) AND
INVOLVING(PAYE, NatIns, PayAmt, GrWage, GrWagPd)

^I

Net pay & all deductions add up to £^TotWkly per week, but the gross pay is £^GrWkly per week.

Editor: is a tax refund or tax credit included? (see InclPay). If so, follow your edit instructions, p.24.

WARN IF: In 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

^I

Missing info for PAYE.

If this job is a^B subsidiary^B job with^B same^B employer as main job, don't impute missing amount:
Instead enter 0.

WARN IF: In 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

^I

Missing info for National Insurance amount.

If this job is a^B subsidiary^B job with^B same^B employer as main job, don't impute missing amount:
Instead enter 0.

WARN IF: In 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

^I

Missing amount for Wage/salary.

WARN IF: In 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

^I
Missing info for Gross Wage.

WARN IF: In 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

^I
Missing info for Net Pay.

WARN IF: In 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

^I
Missing info for Gross Pay.

WARN IF: In 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)

^I
Missing info for Pension Deduction. Impute this as a percentage of last pay, following the edit instructions

WARN IF: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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: 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

FRS1004B.BU[] (continued)

Benefit Unit Schedule

COMPUTE IF: 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: 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: 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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

FRS1004B.BU[.QSelfJob[]

Self-Employed

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
            AND: In loop FOR Count1 := 1 TO 3
            AND: In loop FOR PerNo := 1 TO AdultNum
            AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
            (Work12m[PerNo] = 1))

DLT := (CC + '*** ' + Names[[PerNo] + ' *** @|@|@|' +
Order[[PPPMainJob] + ' job' + CC)
```

FRS1004B.BU[.QSelfJob[.Adult[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

PersId

^DLT
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

JobType

^DLT
1st, 2nd, or 3rd job.

1..3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0

dodid := 'do'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0

doesdid := 'does'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0

Cdodid := 'Do'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0
```

arewere := 'are'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0
```

Carewere := 'Are'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0
```

IsWas := 'is'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0
```

OfBus := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: LNumJob[PNo] > 0
```

take := 'have you taken'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

dodid := 'did'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

doesdid := 'did'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

Cdodid := 'Did'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

arewere := 'were'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

Carewere := 'Were'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

IsWas := 'was'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

OfBus := ' of business'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: NOT (LNumJob[PNo] > 0)
```

take := 'did you take'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: JobType = 1
```

JobNo := 'main'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: JobType = 2

JobNo := 'second'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: JobType = 3

JobNo := 'third'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

Intro10 := ('Questions about ' + B + JobNo + B + ' job as self-employed')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

BusRoom

^DLT

^N

Are any of the rooms in this accommodation used wholly or partly for business?

(1) Yes

(2) No

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: (QBUId.BUNum > 1) AND (Edit = No)
AND: NBusRooms > 0
ERROR

^A^IC You have coded that rooms are used for business in more than 1 benefit unit. Please make a note if ANY of the rooms you code at the next 2 questions are also used by the other benefit unit. Please make clear notes as to whether they are used wholly or partly for business.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes

LRooms := QAccomdat.Rooms

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes

OnBsRoom

^DLT

^N

How many rooms are used..

i)^B wholly^B for business?

0..10

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: OnBsRoom > 0
OnBsRoom <= LRooms

^I

Number of rooms only used for business is more than the number of rooms in the household. Please check and amend as necessary.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: OnBsRoom > 0

NBusRooms := (NBusRooms + OnBsRoom)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes

PtBsRoom

^DLT
^N
How many rooms are used...

ii)^B partly^B for business?

0..10

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: PtBsRoom > 0
PtBsRoom <= LRooms

^I
Number of rooms partly used for business is more than the number of rooms in the household. Please check and amend as necessary.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: PtBsRoom > 0

NBusRooms := (NBusRooms + PtBsRoom)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
((OnBsRoom + PtBsRoom) <= LRooms) AND INVOLVING(OnBsRoom, PtBsRoom)

^I
Number of rooms only or partly used for business is more than the number of rooms in the household. Please check and amend as necessary.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusRoom = Yes
AND: PNo = 2
AND: ((QSelfJob[1].Adult[1].BusRoom = Yes) OR (QSelfJob[2].Adult[1].BusRoom = Yes)) OR (QSelfJob[3].Adult[1].BusRoom = Yes)
BusRoom <> Yes

^I^IC You have recorded that more than one member of the Benefit Unit uses room(s) either wholly or partly for business. If this room/these rooms have already been reported by ANY OTHER HOUSEHOLD member please record 0 at OnBsRoom & PtBsRoom and leave a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

JobBus

^DLT

^N

^Intro10

Can I check, ^dodid you think of yourself more as having a job, or a business?^N

^I^IC Use answer (or 'Occupation', etc) later, as appropriate at 'job/business'

- (1) Job
- (2) A business
- (3) (Neither of these)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

BusAccts

^DLT

^N

In this job/business ^arewere annual business accounts prepared for the HM Revenue and Customs (formerly Inland Revenue) for tax purposes?^N

^I

Include if prepared by accountant.

- (1) Yes
- (2) No
- (3) Not yet but will be

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: QJobDes[PNo].Subj1.EType = Partner

ICODE := (IC + ' Code ')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))

Sole

^DLT
^M^ICODE^M

^N^CAreWere you working on your own account or ^arewere you in partnership with someone else?

- (1) Own account (sole owner)
- (2) In partnership

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: Sole = Partner

PartDisp

^DLT
^N

The questions that follow are about just^B your own share^B of the business - that is,^B not^B including your partner's share.

- (1) Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: Sole = Partner

share_of := ' your share of'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: NOT (Sole = Partner)

share_of := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: BusAccts = Yes

SE1

^DLT

^N

What is the most recent period for which accounts have been prepared for the HM Revenue and Customs (formerly Inland Revenue)?^N

^I

Enter beginning of period.

If day of month not known, enter 15th.

DATE

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND (SE1 = RESPONSE)
SE1 <= DateNow

^I

This is a future date. Please amend your coding.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: BusAccts = Yes

SE2

^DLT

^I^IC Enter end of period (for which accounts have been prepared).

If day of month not known, enter 15th.

DATE

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND (SE2 = RESPONSE)
SE2 <= DateNow

^I

This is a future date. Please amend your coding.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND (SE2 = RESPONSE)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND (SE2 = RESPONSE)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND ((SE1 = RESPONSE) AND (SE2 = RESPONSE))
(SE1.YEAR >= 1997) AND (SE2.YEAR >= 1997)

(SE1.YEAR >= 1997) AND (SE2.YEAR >= 1997)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: (Edit <> Yes) AND ((SE1 = RESPONSE) AND (SE2 = RESPONSE))
AND: (SEYearRs = Suppressed) OR SEYearEx <> EMPTY

SEYearEx

^DLT

^I^IC ^SupTxt

OPEN

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)
SE1 <= SE2

^I

The end date is earlier than the beginning date. Have you transposed them?

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)

SEDays := (SE2.JULIAN - SE1.JULIAN)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)
((SE2.JULIAN - SE1.JULIAN) <= 397) AND INVOLVING(SE1,SE2)

((SE2.JULIAN - SE1.JULIAN) <= 397) AND INVOLVING (SE1, SE2)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)
AND: (SEDay1Rs = Suppressed) OR SEDay1Ex <> EMPTY

SEDay1Ex

^DLT

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)
((SE2.JULIAN - SE1.JULIAN) >= 350) AND INVOLVING(SE1,SE2)

((SE2.JULIAN - SE1.JULIAN) >= 350) AND INVOLVING (SE1, SE2)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ((Edit <> Yes) AND (SE1 = RESPONSE)) AND (SE2 = RESPONSE)
AND: (SEDay2Rs = Suppressed) OR SEDay2Ex <> EMPTY

SEDay2Ex

^DLT

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes

ProfDocs

^DLT
^N
What was[^]share_of the profit or loss figure shown on these accounts for this period? It would be helpful if you could refer to a document, such as the annual accounts, or the Notice of Tax Assessment from the HM Revenue and Customs (formerly Inland Revenue).^N

^I^IC First, code document CONSULTED (1st to apply)

- (1) Notice of Tax Assessment
- (2) Annual accounts (incl. summary)
- (3) Tax Return (self-employment section)
- (4) Some other document (describe in a Note)
- (5) No document consulted

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ProfDocs = TaxAss

INSTRUC := (':
from notice of assessment, enter the ' + ''income' figure (at top
of form)')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ProfDocs = Accounts

INSTRUC := (':
from accounts, enter the 'adjusted'' + ' profit/loss (if not shown,
enter the 'net' figure)')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: ProfDocs = TaxRet

INSTRUC := (':
from tax return, enter the ' + ''total taxable profit' from box
3.89')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes

Profit1

^DLT

^AIC Now, enter the £ profit/loss amount^INSTRUC

0.00..99999997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 > 0

Profit2

^DLT

^N

Did the answer in the previous question refer to profit or loss?

- (1) Profit/earnings
 - (2) Loss
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 > 0
AND: Edit = No
Profit1 <= 75000

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 > 0
AND: Profit2 = Profit

ProfTax

^DLT

^N

Can I just check, is that the figure before deduction of income tax?

- (1) Yes (before tax)
- (2) No (after tax)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts = Yes
AND: Profit1 > 0
AND: Profit2 = Profit
AND: ProfTax = Aftr

ProfNI

^DLT

^I

This question refers only to Class 4 NI, a lump sum calculated according to profit level. It may be paid as a combined amount with income tax. But regular, Class 2 NI contributions ('the stamp') should not be counted here.

- (1) Before
- (2) After
- (3) Not applicable (no lump sum NI)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts = Yes
  AND: Profit1 > 0
  AND: Profit2 = Profit
  AND: ProfTax = Aftr
  AND: ProfNI = Aftr

```

tax := 'tax and lump sum National Insurance deductions'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts = Yes
  AND: Profit1 > 0
  AND: Profit2 = Profit
  AND: ProfTax = Aftr
  AND: NOT (ProfNI = Aftr)

```

tax := 'tax'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts = Yes
  AND: Profit1 > 0
  AND: Profit2 = Profit
  AND: ProfTax = Aftr

```

PrBefore

^DLT
^N
What was^share_of the profit BEFORE ^tax?
0.00..99999997.00

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts IN [Yes, WillBe]

```

WorkAcc

^DLT
^I
If the bank account also contains money from a source^B not^B connected to the business/job, this question should be coded 'No'.
(1) Yes
(2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes

OwnSum

^DLT
^I^IS G6^I

^N^CDoDid you draw money from your work account for any non-business purposes, such as any of the things shown on this card?^N

^I(Code 'Yes' if any apply).

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes

OwnAmt

^DLT
^N

Thinking of the last 12 months^OfBus, on average how much ^take EACH MONTH for these non-business purposes?

0.00..9999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes
AND: Edit = No
OwnAmt < 3000

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes
AND: OwnAmt = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes
AND: OwnAmt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes

OwnOther

^DLT

^N

Apart from drawings from the bank/building society, ^dodid you receive any other income from this job/business, for personal use?

(1) Yes

(2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: BusAccts IN [Yes, WillBe]
AND: WorkAcc = Yes
AND: OwnSum = Yes
AND: OwnOther = Yes

OwnOtAmt

^DLT

^N

On average, how much ^iswas that each month?

0.00..9999997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts IN [Yes, WillBe]
  AND: WorkAcc = Yes
  AND: OwnSum = Yes
  AND: OwnOther = Yes
  AND: OwnOtAmt = NONRESPONSE
  AND: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: BusAccts IN [Yes, WillBe]
  AND: WorkAcc = Yes
  AND: OwnSum = Yes
  AND: OwnOther = Yes
  AND: OwnOtAmt = NONRESPONSE
  AND: NOT (QBUID.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
  WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE

```

SEIncAmt

^DLT

^N

Now I'd like to ask some questions about your income from your job/business; that is, after paying for any materials, equipment or goods that you use(d) in your work.

On average, what was your WEEKLY or MONTHLY income from this job/business over the last 12 months^OfBus?

0.00..9999997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
  WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt = NONRESPONSE
  AND: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMJob] = 2) AND ((LNumJob[PerNo] > 0) OR
    (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
    WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt = NONRESPONSE
  AND: NOT (QBUIId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMJob] = 2) AND ((LNumJob[PerNo] > 0) OR
    (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
    WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0

```

SEIncWM

```

^DLT
^I
Ask or record:^I
^N
Was that weekly or monthly income?

```

- (1) Weekly income
 - (2) Monthly income
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMJob] = 2) AND ((LNumJob[PerNo] > 0) OR
    (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
    WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0
  AND: SEIncWM = Weekly

```

wekly := 'weekly'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMJob] = 2) AND ((LNumJob[PerNo] > 0) OR
    (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
    WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0
  AND: SEIncWM = Monthly

```

wekly := 'monthly'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0

CheckTax

^DLT

^I

Some self-employed, especially those who are sub-contractors, may have Income Tax or National Insurance payments deducted at source by whoever contracts them.

- (1) Income tax deducted
- (2) Regular NI deducted
- (3) No, neither deducted

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded

TaxDAmt

^DLT

^N

How much income tax was deducted last time?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt > 0

TaxDPx

^DLT

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt > 0

TaxDPd

^DLT

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt > 0
AND: TaxDPd = Note

TaxDPx

^DLT

^I^C ^Pd97Ttxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = taxded
AND: TaxDAmt > 0
AND: Edit = Yes
TaxDPd <> Note

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded

NIDAmt

^DLT

^N

How much National Insurance was deducted last time?

0.01..99997.00

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
  WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0
  AND: CheckTax = NIded
  AND: NIDAmt = NONRESPONSE
  AND: QBUID.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
  WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0
  AND: CheckTax = NIded
  AND: NIDAmt = NONRESPONSE
  AND: NOT (QBUID.BUNum = 1)
```

OthMiss := (OthMiss + 1)

```
RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
  WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
  AND: SEIncAmt > 0
  AND: CheckTax = NIded
  AND: NIDAmt > 0
```

NIDPx

^DLT

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0

NIDPd

^DLT

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0
AND: NIDPd = Note

NIDPx

^DLT

^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0
AND: Edit = Yes
NIDPd <> Note

^I

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

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

FRS1004B.BU[.QSelfJob[.Adult[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = NIded
AND: NIDAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0
 AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: (((((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR
 WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
 AND: SEIncAmt > 0
 AND: CheckTax = NIded
 AND: NIDAmt > 0
 AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QSelfJob[.Adult[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax = Nided
AND: NIDAmt > 0
AND: NIDPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

NIDWkly := LWeekly

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax IN [taxded, Nided]
AND: CheckTax = taxded

tax_NI := 'income tax'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax IN [taxded, Nided]
AND: NOT (CheckTax = taxded)

tax_NI := 'regular National Insurance'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (((BusAccts = No) OR BusAccts = NONRESPONSE) OR (WorkAcc = No)) OR WorkAcc = NONRESPONSE) OR (OwnSum = No)) OR OwnSum = NONRESPONSE
AND: SEIncAmt > 0
AND: CheckTax IN [taxded, Nided]

ChkIncom

^DLT

^N

May I check, ^iswas your average ^weekly income of £^SeIncAmt before or after ^tax_NI was deducted?

- (1) Before
- (2) After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)

SENIReg

^DLT
^N
Do you pay a regular National Insurance contribution?^N

^I^IC(Known as 'class 2' NI)

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes

SENIRAmt

^DLT
^I
The self-employed normally pay regular contributions (Class 2). Do not include lump-sum contributions (Class 4, on profits) here; they are asked about separately at a later question.

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIRReg = Yes
AND: SENIRAmt > 0

SENIRPx

^DLT

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIRReg = Yes
AND: SENIRAmt > 0

SENIRPd

^DLT

^N

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 ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIRReg = Yes
AND: SENIRAmt > 0
AND: SENIRPd = Note

SENIRPx

^DLT

^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIRReg = Yes
AND: SENIRAmt > 0
AND: Edit = Yes
SENIRPd <> Note

^I

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

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

FRS1004B.BU[.QSelfJob[.Adult[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIReg = Yes
  AND: SENIRAmt > 0
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIReg = Yes
  AND: SENIRAmt > 0
```

PdConW[2] := 2

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIReg = Yes
  AND: SENIRAmt > 0
```

PdConW[3] := 3

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIReg = Yes
  AND: SENIRAmt > 0
```

PdConW[4] := 4

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIReg = Yes
  AND: SENIRAmt > 0
```

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIded)
AND: SENIReg = Yes
AND: SENIRAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1004B.BU[.QSelfJob[.Adult[(continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIRReg = Yes
  AND: SENIRAmt > 0
  AND: SENIRPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

SENIWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: (LNumJob[PNo] > 0) AND (CheckTax <> NIDed)
  AND: SENIRReg = Yes
  AND: SENIRAmt > 0
  AND: SENIRPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (SENIWkly <= 101) AND INVOLVING(SENIRPd,SENIRAmt)

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: CheckTax = taxded

```

Have := 'Apart from tax deducted at source, have'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: CheckTax = taxded

```

OTHER := ' OTHER'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR Count1 := 1 TO 3
  AND: In loop FOR PerNo := 1 TO AdultNum
  AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
  (Work12m[PerNo] = 1))
  AND: NOT (CheckTax = taxded)

```

Have := 'Have'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: ProfDocs = TaxRet

TaxTxt := ('
Please only include tax paid on income ' + B + 'from ' +
'self-employment ' + B + '.

INTERVIEWER: IF UNABLE TO ' + 'GIVE SEPARATE AMOUNT, ENTER 'DON'T
KNOW'.

')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: NOT (ProfDocs = TaxRet)

TaxTxt := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))

SETax

^DLT

^N

^Have you made any^OTHER income tax payments relating to this job/business in the last 12 months?

(1) Yes

(2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: In loop FOR Count1 := 1 TO 3
 AND: In loop FOR PerNo := 1 TO AdultNum
 AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
 AND: SETax = Yes

SETaxAmt

^DLT

^N

How much did you pay altogether in the last 12 months?^TaxTxt

0.00..9999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: Edit = No
SETaxAmt < 3000

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0

SENIInc

^DLT

^N

Does that figure include a LUMP SUM (Class 4) National Insurance contribution based on taxable profits?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: SENIInc = Yes

SENIAmt

^DLT
^N
How much was the National insurance lump sum payment?

0.00..9999997.00

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: NOT (SENIInc = Yes)

SENILump

^DLT
^N
In the last 12 months have you paid any lump sum NI contributions based on taxable profits?

- (1) Yes
- (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: NOT (SENIInc = Yes)
AND: SENILump = Yes

SENILAmt

^DLT
^N
What was your total lump sum payment in the last 12 months?

0.00..99997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: NOT (SENIInc = Yes)
AND: SENILump = Yes
AND: Edit = No
SENILAmt <= 101

```

^I

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: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: NOT (SENIInc = Yes)
AND: SENILump = Yes
AND: SENILAmt = NONRESPONSE
AND: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: SETax = Yes
AND: SETaxAmt > 0
AND: NOT (SENIInc = Yes)
AND: SENILump = Yes
AND: SENILAmt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: Profit1 = DONTKNOW

```

SELWks

^DLT

^N

In the last 12 months for how many weeks have you been self-employed?

0..52

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: Profit1 = DONTKNOW
AND: (LNumJob[PNo] = 0) AND (SELWks < 52)

SEEnd

^DLT
^N
On what date did you cease to be self-employed?^N
^I
(If day not known, enter 15th of month.)

DATE

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: Profit1 = DONTKNOW
AND: (LNumJob[PNo] = 0) AND (SELWks < 52)
AND: (Edit <> Yes) AND (SEEnd = RESPONSE)
SEEnd <= DateNow

^I
This is a future date. Please amend your coding.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: NIDWkly = RESPONSE
AND: Edit = Yes
(IN(NIDWkly, [2..12.5])) AND INVOLVING(NIDPd, NIDAmt)

^I
Editor: Amount for National Insurance contribution deviates from standard weekly amount for self-employed (currently £12.05 for class 3). If in doubt impute to £2.40 for standard class 2.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR (Work12m[PerNo] = 1))
AND: NIDWkly = RESPONSE
AND: NOT (Edit = Yes)
(IN(NIDWkly, [5.5..12.5])) AND INVOLVING(NIDPd, NIDAmt)

^I
Amount for National Insurance contribution deviates from standard weekly amount (currently £12.05 for self-employed). Please check.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: SENIWkly = RESPONSE
(ABS(SENIWkly - 2.4) <= 0.01) AND INVOLVING(SENIRPd,SENIRAmt)

^I

Amount for National Insurance contribution deviates from standard weekly amount (currently £2.40 for self-employed). Please check.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: PrBefore = RESPONSE
PrBefore >= Profit1

^I

Profit BEFORE Tax/NI is less than net profit - that can't be right! Please check your figures.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: Edit = Yes
SENILAmt<>NONRESPONSE

^I

Missing information for lump sum payments of N.I. contributions.
Follow edit instructions to impute amount

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
(Work12m[PerNo] = 1))
AND: Edit = Yes
AND: SENIReg = RESPONSE
SENIRAmt<>NONRESPONSE

^I

Editor: Missing information for regular (self-employed) Class 2 National Insurance. Please insert standard amount (see Instructions).

FRS1004B.BU[.QSelfJob[] (continued)

Self-Employed

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))

Adult[PerNo].JobType := PPPMainJob

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: (JobStat[PerNo,PPPMainJob] = 2) AND ((LNumJob[PerNo] > 0) OR
 (Work12m[PerNo] = 1))
AND: ((Edit = Yes) AND (PPPMainJob = 1)) AND ((Adult[PerNo].Profit2 <>
 Profit) AND ((Adult[PerNo].OwnSum = No) OR Adult[PerNo].OwnSum =
 NONRESPONSE)) OR (Adult[PerNo].BusAccts = No))
(Adult[PerNo].SEIncAmt > 0) AND INVOLVING(Adult[PerNo].Profit1)

^I

This is a main job, but there is no profit given, or drawings, or regular income. Are there any notes to explain this?

If no evidence of any profit, suppress warning and move on.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: In loop FOR PerNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK

FRS1004B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
RESERVECHECK

RESERVECHECK