# FRS34.Benefit\_Unit[]

#### **Benefit Unit Schedule**

```
RECORD IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
```

#### **BUPerson**

Person Id from Grid.

1..97

RECORD IF: QCare.GiveHelp <> EMPTY And: In loop FOR Loop1 := 1 TO NewBU

#### AdultNum

Number of adults in current B.U.

1..2

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
```

#### **BUPerson**

Person Id from Grid.

1..97

Ask if: QCare.GiveHelp <> EMPTY And: In loop FOR Loop1 := 1 TO NewBU

# PersDisp

INTERVIEWER: FOR YOUR INFORMATION ...

...the adult(s) now allocated to this Benefit Unit schedule are: Person 1: ^Names[1] Person 2: ^Names[2]

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

(1) Continue Continue

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: PersDisp = RESPONSE
```

# IntroH

THE QUESTIONS THAT FOLLOW ARE ABOUT HEALTH.

(1) Cont Press <Enter> to continue.

# FRS34.Benefit\_Unit[].QHealth1.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: PersDisp = RESPONSE
And: In loop FOR perno := 1 TO AdultNum
```

#### PersId

^CC\*\*\* ^Names[perno] \*\*\* HEALTH Person Id

0..14

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PersDisp = RESPONSE
AND: In loop FOR perno := 1 TO AdultNum
```

# Health

^CC\*\*\* ^Names[perno] \*\*\*HEALTHDo you have any long-standing illness, disability or infirmity?By long-standing I mean anything that has troubled you over a period of time or that is likely to affectyou over a period of time.

INTERVIEWER: THIS IS A QUESTION OF OPINION.

(1) Yes Yes(2) No No

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

# Hprob

^CC\*\*\* ^Names[perno] \*\*\* HEALTH Does this illness or disability limit your activities in any way?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

(1)	Yes	Yes
(2)	No	No

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PersDisp = RESPONSE
AND: In loop FOR perno := 1 TO AdultNum
AND: Hprob = Yes
```

# LaReg

```
^CC*** ^Names[perno] *** HEALTH
Local authorities keep registers of disabled people so that they can provide services for disabled people in their area. Are you on the Local Authority register?
(NB. THIS IS NOT THE REGISTER OF DISABLED PEOPLE UNDER THE DISABLED PERSON EMPLOYMENT ACT).
```

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: PersDisp = RESPONSE
And: In loop FOR perno := 1 TO AdultNum
And: Hprob = Yes
And: LaReg = Yes
```

# SpcReg

^CC\*\*\* ^Names[perno] \*\*\* HEALTH Are you registered as ...READ OUT & PROMPT EACH ITEM INDIVIDUALLY... CODE ALL THAT APPLY.

```
SET [2] OF
```

Blind	blind,
Partsee	partially sighted,
Deaf	deaf?
None	None of these
	Partsee Deaf

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: PersDisp = RESPONSE
And: In loop FOR perno := 1 TO AdultNum
And: Hprob = Yes
And: PBelow = 1
```

# JcReg

^CC\*\*\* ^Names[perno] \*\*\* HEALTH Are you registered disabled with a Job Centre, under the Disabled Persons Employment Act? (CHECK: Do you have a Green Card?)

Yes Yes
 No No

# FRS34.Benefit\_Unit[].QHealth2.Child[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: ChildNum > 0
And: In loop FOR cno := 1 TO ChildNum
```

# PersId

CHILD HEALTH Person Id.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: ChildNum > 0
And: In loop FOR cno := 1 TO ChildNum
```

# CIntro

CHILD HEALTH

THE NEXT QUESTIONS ARE ABOUT ^ChName's HEALTH.

(1) Continue Continue

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

# CHealth

CHILD HEALTH

Does ^ChName have any long-standing illness, disability or infirmity? By long-standing I mean anything that has troubled ^ChName over a period of time or that is likely to affect ^himher over a period of time?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

(1)	Yes	Yes	
(2)	No	No	

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR cno := 1 TO ChildNum
AND: CHealth = Yes
```

# CHprob

CHILD HEALTH Does this illness or disability limit ^ChName's activities in any way?

INTERVIEVER: THIS IS A QUESTION OF OPINION.

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: ChildNum > 0
AND: In loop FOR cno := 1 TO ChildNum
AND: CHprob = Yes
```

# LaReg

CHILD HEALTH

Local authorities keep registers of disabled people so that they can provide services for disabled people in their area. Is ^ChName on the Local Authority register? (NB. THIS IS NOT THE REGISTER OF DISABLED PEOPLE UNDER THE DISABLED PERSON EMPLOYMENT ACT).

```
    Yes Yes
    No No
```

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: ChildNum > 0
And: In loop FOR cno := 1 TO ChildNum
And: CHprob = Yes
And: LaReg = Yes
```

# SpcReg

CHILD HEALTH Is ^ChName registered as ...READ OUT & PROMPT EACH ITEM INDIVIDUALLY... CODE ALL THAT APPLY.

SET [2] OF

(1)	Blind	blind,
(2)	Partsee	partially sighted,
(3)	Deaf	deaf?
(4)	None	None of these

# FRS34.Benefit\_Unit[].QHealth3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: belowpe2[perno] = 1
```

#### PersId

^CC\*\*\* ^Names[perno] \*\*\* HEALTH Person Id

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: belowpe2[perno] = 1
```

#### Rstrct

^CC\*\*\* ^Names[perno] \*\*\* HEALTH SHOW CARD O

Some people are restricted in the amount or type of work they can do, because they have an injury, illness or disability. Which of these statements comes closest to your own position at the moment? CODE FIRST THAT APPLIES. INTERVIEWER: THIS IS A QUESTION OF OPINION.

BECAUSE OF INJURY, ILLNESS, DISABILITY ....

- (1) NoWork I am unable to work at the moment.
- (2) SomeWork I am restricted in the amount or type of work I can (could) do.

(3) AnyWork I am not restricted in the amount or type of work I can (could) do.

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: belowpe2[perno] = 1
And: Rstrct = NoWork
```

# InjLong

^CC\*\*\* ^Names[perno] \*\*\* HEALTH How long have you been unable to work because of this injury/illness/disability?

IF IN DOUBT, CONSULT CALENDAR.

(1) Uptoom 28 weeks or less	(1)	Upto6m	28 weeks or less	
-----------------------------	-----	--------	------------------	--

(2) Over6m More than 28 weeks

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: belowpe2[perno] = 1
And: Rstrct = SomeWork
```

# InjWk

^CC\*\*\* ^Names[perno] \*\*\* HEALTH How many hours a week (could you/are you able to) work?

(1)	Less1	Less than 16 hours a week
(2)	Less2	16 but less than 24 hours a week
(3)	Less3	24 but less than 30 hours a week
(4)	Less4	30 hours a week or more

# FRS34.Benefit\_Unit[].QEduc1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
```

#### PersId

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Person Identifier.

0..14

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: (PFtEd = Yes) OR ((PAge >= 16) AND (PTEA = 96))
```

# AnyEd

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Are you at present receiving any full or part-time education - including leisure classes, and holidays?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: NOT ((PFtEd = Yes) OR ((PAge >= 16) AND (PTEA = 96))
```

# AnyEd

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Are you at present receiving any full or part-time education - including leisure classes, and holidays?

(1)	Yes	Yes
(2)	No	No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: (AnyEd = Yes) AND (PAge >= 16)
```

### EdHr

```
^CC*** ^Names[perno] ***EDUCATIONIn your course of education, how many hours tuition do you normally receive each week? Only includetime spent in lectures, seminars, and practicals where a tutor is present.INTERVIEWER: IF NONE (EG. DISTANCE LEARNING), ENTER '0'.
```

#### 0..97

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

#### EdTime

```
^CC*** ^Names[perno] *** EDUCATION
Is that...READ OUT (RUNNING PROMPT)...
```

(1) daytime ...just in the daytime,

```
(2) evening ...just in the evenings,
```

```
(3) both ...or both?
```

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: PTypeEd = RESPONSE
```

# AdEduc

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION What type of school or college do you attend?

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

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: AnyEd = Yes
```

# AdEduc

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION What type of school or college do you attend?

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

# FRS34.Benefit\_Unit[].QEduc2.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
```

# PersId

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Person identifier.

0..14

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

#### Grant

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Are you receiving an education grant, maintenance grant or scholarship?

INTERVIEWER: INCLUDE HOLIDAY PERIODS.

(1)	Yes	Yes
(2)	No	No

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

# GrtNum

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION How many grants or scholarships are you getting?

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

(1)	One	One
(2)	Two	Two

(3) Three Three or more

# FRS34.Benefit\_Unit[].QEduc2.Adult[].QGrant[]

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

#### GrtSce

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

Is the source of the ^pfirst grant...READ OUT (RUNNING PROMPT)...

State ...state
 Private ...private
 Overseas ...or overseas?

Ask if: QCare.GiveHelp <> EMPTY

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

#### GrtAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

0..9997

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

# GrtVal

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

What is the current annual value of the grant including fees?

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

### GrtDir

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: pfirst = FIRST
```

# StartYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

In which year did this course start? ENTER YEAR.

1987..1997

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

# EndYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

And in which year will the course end? ENTER YEAR.

# FRS34.Benefit\_Unit[].QEduc2.Adult[].QGrant[]

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

# GrtSce

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

Is the source of the ^pfirst grant ... READ OUT (RUNNING PROMPT) ....

State ...state
 Private ...private
 Overseas ...or overseas?

Ask if: QCare.GiveHelp <> EMPTY

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

# GrtAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce IN [Private, Overseas]
```

### GrtVal

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

What is the current annual value of the grant including fees?

0..99997

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

#### GrtDir

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: pfirst = FIRST
```

# StartYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

In which year did this course start? ENTER YEAR.

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

# EndYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

And in which year will the course end? ENTER YEAR.

# FRS34.Benefit\_Unit[].QEduc2.Adult[] (continued)

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

# Parental

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Have you received any contribution from your parents in the last 12 months?

HELP <F9>

```
    Yes Yes
    No No
```

Ask IF: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes
```

# PareAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION How much did you receive last time?

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

# ParePd

^CC\*\*\* ^Names[perno] \*\*\*EDUCATIONHow long did that cover?

(1)	0 11 1	0 1
(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
IN [FE .. HE])
AND: AskParental = Yes
AND: Parental = Yes
AND: PareAmt > 0
AND: ParePd IN [OneWeek .. Year]
AND: LWeekly > 0
```

# PareWkly

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Standardised weekly amount.

0.00..9997.00

# FRS34.Benefit\_Unit[].QEduc3.Adult[]

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

# PersId

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Identifying number of person receiving top up loan.

0..14

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

# TopUpL

 ^CC\*\*\* ^Names[perno] \*\*\*
 EDUCATION

 For your course, are you eligible to receive a Student loan from the Student Loan Company?

ONLY APPLICABLE TO THOSE AGED 50 OR LESS.

Yes Yes
 No No

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

# **TUBorr**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION How much altogether will you borrow during this academic year, that is the year beginning in September ^YrFill1 and ending in Summer ^YrFill2?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

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

#### Loan

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Do you have any other loan to enable you to attend a course of education?

(1)	Yes	Yes
(2)	No	No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
= HE)
AND: Loan = Yes
```

### LoanNo

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION
How many loans do you have?
IF MORE THAN ONE, THE NEXT QUESTIONS DEAL WITH A MAXIMUM OF TWO LOANS.
TAKE LOANS IN ORDER OF AMOUNT.

One One
 Two Two
 Three Three or more

# FRS34.Benefit\_Unit[].QEduc3.Adult[].QEdLoan[]

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

#### **EdBorr**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

organisa organisation
 individ private individual

```
Ask IF: QCare.GiveHelp <> EMPTY
```

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

# EdMonYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

When did you take out the loan?

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

DATE

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

#### EdSum

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

How much did you originally borrow?

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

#### EdAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

How much was your last repayment? INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.

0..9997

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
= HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: EdAmt > 0
```

#### EdPd

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

How long did that cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

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

#### **EdWkly**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

Standardised weekly amount.

0.00..997.00

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

#### EdInt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

Interest ...carry interest,
 IntFree ...or is it interest free?

```
Ask if: QCare.GiveHelp <> EMPTY
```

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

# LnRpInt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

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

# FRS34.Benefit\_Unit[].QEduc3.Adult[].QEdLoan[]

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

# EdBorr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

organisa organisation
 individ private individual

Ask if: QCare.GiveHelp <> EMPTY

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

# EdMonYr

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

When did you take out the loan?

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

DATE

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

# EdSum

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

How much did you originally borrow?

0..99997

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

#### EdAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

How much was your last repayment? INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
= HE)
AND: Loan = Yes
AND: LoanNo IN [One .. Three]
AND: LoanNo IN [Two .. Three]
AND: EdAmt > 0
```

# EdPd

```
^CC*** ^Names[perno] *** EDUCATION
```

How long did that cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

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

# **EdWkly**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

Standardised weekly amount.

0.00..997.00

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

# EdInt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

Interest ...carry interest,
 IntFree ...or is it interest free?

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

# LnRpInt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION

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

Interest ...just interest
 Capital ...or did it include some repayment of capital?

# FRS34.Benefit\_Unit[].QEduc3.Adult[] (continued)

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

#### Access

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION
Some students get money from an access fund provided by their college or university to relieve hardship.
Do you receive any REGULAR payment from such an access fund?

INTERVIEWER: DO NOT INCLUDE LUMP SUM PAYMENTS OR LOANS.

```
    Yes Yes
    No No
```

Ask if: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU AND: QHealth1.Adult[AdultNum].Health <> EMPTY AND: In loop FOR perno := 1 TO AdultNum AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc = HE) AND: Access = Yes

#### AccsAmt

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION How much did you receive last time?

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

# AccsPd

^CC*** ^Names[perno] ***	EDUCATION
What period did that cover?	

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: (QEduc1.Adult[perno].AnyEd = Yes) AND (QEduc1.Adult[perno].AdEduc
= HE)
AND: Access = Yes
AND: AccesAmt = RESPONSE
AND: AccsPd IN [OneWeek .. Year]
AND: LWeekly >= 1
```

# AccsWkly

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Standardised weekly amount.

1.00..97.00

# FRS34.Benefit\_Unit[].QEduc4.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: AgeOf[perno] < 60</pre>
```

# PersId

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: AgeOf[perno] < 60
AND: PAnyEd = No</pre>
```

# OldStud

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION Have you been a student at a college or university at any time since 1990?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO AdultNum
And: AgeOf[perno] < 60
And: (PAnyEd = Yes) OR (OldStud = Yes)</pre>
```

# **SLRepay**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION In the last 12 months, have you made any repayments of a Student Loan to the Student Loan Company?

```
    Yes Yes
    No No
```

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

# **SLRepAmt**

^CC\*\*\* ^Names[perno] \*\*\*EDUCATIONHow much did you pay last time?

1..9997

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

# **SLRepPd**

^CC\*\*\* ^Names[perno] \*\*\* EDUCATION How long did that cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO AdultNum
AND: AgeOf[perno] < 60
AND: (PAnyEd = Yes) OR (OldStud = Yes)
AND: SLRepay = Yes
AND: SLRepAmt = RESPONSE
AND: SLRepPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

# SLRWkly

^CC*** ^Names[perno] ***	EDUCATION
Standardised weekly amount.	

0.00..997.00

# FRS34.Benefit\_Unit[].QChEduc.Child[]

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

# PersId

\*\*\* ^ChNames[perno] \*\*\* EDUCATION Person identifier of person receiving grant or scholarship.

# FRS34.Benefit\_Unit[].QChEduc.Child[].QAdEduc

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

# PersId

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

Person Identifier.

0..14

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

# AnyEd

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO ChildNum
And: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
And: NOT ((PFtEd = Yes) OR ((PAge >= 16) AND (PTEA = 96))
```

# AnyEd

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

(1)	Yes	Yes
(2)	No	No

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

#### EdHr

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

In your course of education, how many hours tuition do you normally receive each week? Only include time spent in lectures, seminars, and practicals where a tutor is present. INTERVIEWER: IF NONE (EG. DISTANCE LEARNING), ENTER '0'.

0..97

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: (AnyEd = Yes) AND (PAge >= 16)
AND: EdHr > 0
```

#### **EdTime**

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

(1) uayunnejust ni ule uayunne	(1)	daytime	just in the daytime.
--------------------------------	-----	---------	----------------------

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

```
Record if: QCare.GiveHelp <> EMPTY
```

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

#### AdEduc

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

What type of school or college do you attend?

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

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: AnyEd = Yes
```

### AdEduc

```
*** ^ChNames[perno] *** EDUCATION
```

What type of school or college do you attend?

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

## FRS34.Benefit\_Unit[].QChEduc.Child[] (continued)

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

#### Grant

\*\*\* ^ChNames[perno] \*\*\* EDUCATION Is ^ChName receiving an education grant, maintenance grant or scholarship?

INTERVIEWER: INCLUDE HOLIDAY PERIODS.

```
    Yes Yes
    No No
```

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
```

### GrtNum

\*\*\* ^ChNames[perno] \*\*\* EDUCATION How many grants or scholarships is ^ChName getting?

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

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

# FRS34.Benefit\_Unit[].QChEduc.Child[].QGrant[]

```
Ask IF: QCare.GiveHelp <> EMPTY
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: QHealth1.Adult[AdultNum].Health <> EMPTY
AnD: In loop FOR perno := 1 TO ChildNum
AnD: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
```

### GrtSce

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

Is the source of the ^pfirst grant ... READ OUT (RUNNING PROMPT) ....

State ...state
 Private ...private
 Overseas ...or overseas?

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce = State
```

## GrtAmt

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtSce IN [Private, Overseas]
```

### GrtVal

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

What is the current annual value of the grant including fees?

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO ChildNum
And: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
And: Grant = Yes
And: GrtNum IN [One .. Three]
And: GrtSce = RESPONSE
```

### GrtDir

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: pfirst = FIRST
```

### StartYr

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

In which year did this course start? ENTER YEAR.

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: pfirst = FIRST
```

## EndYr

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

And in which year will the course end? ENTER YEAR.

# FRS34.Benefit\_Unit[].QChEduc.Child[].QGrant[]

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR perno := 1 TO ChildNum
And: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
And: Grant = Yes
And: GrtNum IN [One .. Three]
And: GrtNum IN [Two .. Three]
```

### GrtSce

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

Is the source of the ^pfirst grant...READ OUT (RUNNING PROMPT) ...

State ...state
 Private ...private
 Overseas ...or overseas?

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce = State
```

### GrtAmt

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce IN [Private, Overseas]
```

### GrtVal

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

What is the current annual value of the grant including fees?

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: GrtSce = RESPONSE
```

#### GrtDir

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

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

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: pfirst = FIRST
```

#### StartYr

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

In which year did this course start? ENTER YEAR.

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR perno := 1 TO ChildNum
AND: (ChFtEd[perno] = Yes) AND ((((ChTypeEd[perno] = Special) OR
(ChTypeEd[perno] = Sec)) OR (ChTypeEd[perno] = Nonadv)) OR
(ChTypeEd[perno] = Private))
AND: Grant = Yes
AND: GrtNum IN [One .. Three]
AND: GrtNum IN [Two .. Three]
AND: pfirst = FIRST
```

### EndYr

\*\*\* ^ChNames[perno] \*\*\* EDUCATION

And in which year will the course end? ENTER YEAR.

# FRS34.Benefit\_Unit[] (continued)

### **Benefit Unit Schedule**

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
```

## NHHChild

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

INCLUDE MARRIED CHILDREN AGED 16-24.

(1)	Yes	Yes
(2)	No	No

## FRS34.Benefit\_Unit[].QNHHCh.Child[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
AND: NHHChild = Yes
AND: In loop FOR perno := 1 TO 4
AND: (perno = 1) OR ((perno > 1) AND (Child[perno - 1].NHHIntro = Yes))
```

### ExtSeq

CHILDREN OUTSIDE HOUSEHOLD External child sequence number.

1..4

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
AND: NHHChild = Yes
AND: In loop FOR perno := 1 TO 4
AND: (perno = 1) OR ((perno > 1) AND (Child[perno - 1].NHHIntro = Yes))
```

### NHHName

CHILDREN OUTSIDE HOUSEHOLD

Could you tell me the child's first name?

STRING[15]

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
AND: NHHChild = Yes
AND: In loop FOR perno := 1 TO 4
AND: (perno = 1) OR ((perno > 1) AND (Child[perno - 1].NHHIntro = Yes))
```

## NHHPar

CHILDREN OUTSIDE HOUSEHOLD

INTERVIEWER: ENTER PERSON NUMBER(S) OF ^NHHName's PARENT(S) IN HOUSEHOLD

SET [2] OF (1) Per1 ^Names[1] (2) Per2 ^Name2

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
AND: NHHChild = Yes
AND: In loop FOR perno := 1 TO 4
AND: (perno = 1) OR ((perno > 1) AND (Child[perno - 1].NHHIntro = Yes))
```

## NHHEd

#### CHILDREN OUTSIDE HOUSEHOLD

Is ^NHHName in...READ OUT (RUNNING PROMPT) ...

(1) FTEduc ...full-time education,
 (2) PTEduc ...or part-time education?

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
AND: NHHChild = Yes
AND: In loop FOR perno := 1 TO 4
AND: (perno = 1) OR ((perno > 1) AND (Child[perno - 1].NHHIntro = Yes))
```

### NHHFee

#### CHILDREN OUTSIDE HOUSEHOLD

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

INCLUDE PARENTAL CONTRIBUTION.

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
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

CHILDREN OUTSIDE HOUSEHOLD

How much did you pay for ^NHHName last time?

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
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

```
CHILDREN OUTSIDE HOUSEHOLD
```

How long did this cover?

(1)	OneWeek	One week
	0110	
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
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: NHHFee = Yes
AND: NHHAmt > 0
AND: NHHPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

## NHHWkly

CHILDREN OUTSIDE HOUSEHOLD Standardised weekly amount.

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: (AgeOf[1] >= 30) OR (AgeOf[2] >= 30)
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

#### CHILDREN OUTSIDE HOUSEHOLD

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

(1)	Yes	Yes
(2)	No	No

# FRS34.Benefit\_Unit[] (continued)

### **Benefit Unit Schedule**

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

## Jump1

THE QUESTIONS THAT FOLLOW ARE ABOUT WORK.

(1) Cont Press <Enter> to continue.

## FRS34.Benefit\_Unit[].QCurst1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
```

### PersId

```
^CC*** ^Names[PNo] *** CURRENT SITUATION Person identifier.
```

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

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

### Working

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION ^AorC
Did you do any paid work in the 7 days ending ^PDatSun, either as an employee or as self-employed?

(INTERVIEWER: IF BUSINESS START-UP, CODE AS WORKING). HELP <F9>

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND (belowpe3[perno] = 1)
```

### Train

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION
SHOW CARD P
^AorC
Were you on any of the government schemes for employment training shown on this card?

CODE ONE ONLY.

- (1) YT Youth Training (YT)
- (2) TfW Training for Work (TfW)
- (3) Trial Work Trial
- (4) PWork Project Work
- (5) Loan Career Development Loans/Youth Credits
- (6) Other Any other training scheme
- (7) None None of these

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (Working = No) AND (belowpe3[perno] = 1)
And: Train IN [YT, TfW, Loan .. Other]
```

### **PrgAmt**

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
What was the amount of allowance, including any other payments from your employer, that you last received?
```

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (Working = No) AND (belowpe3[perno] = 1)
And: Train IN [YT, TfW, Loan .. Other]
And: PrgAmt = RESPONSE
```

## PrgPd

^CC\*\*\* ^Names[PNo] \*\*\* How long does this cover? CURRENT SITUATION

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND (belowpe3[perno] = 1)
AND: Train IN [YT, TfW, Loan .. Other]
AND: PrgAmt = RESPONSE
AND: PrgPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

### **PrgWkly**

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
Standardised weekly amount.
```

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
```

#### JobAway

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION
Even though you were not doing paid work, did you have a job or business that you were away from, in the 7 days ending ^PDatSun?

INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO COUNT Childminders. HELP <F9>

```
(1)Yes(2)No(3)WaitingObtained
```

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (Working = No) AND ((Train = None) OR Train = EMPTY)
And: JobAway = No
```

### **Unpaid1**

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION

Did you do any unpaid work in that week for any business that you own?

```
(1) Yes Yes(2) No No
```

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: Unpaid1 = No
```

### Unpaid2

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

... or that a relative owns?

(1) Yes Yes(2) No No

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
```

### Look

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION
Thinking of the 4 weeks ending ^PDatSun were you looking for any kind of paid work or government training scheme at any time in those
4 weeks?

```
    Yes Yes
    No No
```

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Look = No) AND (pbelowpe2 = 1)) AND (PRstrct <> NoWork)
```

### Wait

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Were you waiting to take up a job that you had already obtained?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Wait = No) OR (PRstrct = NoWork)) AND (Look = No)
```

### LikeWk

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Even though you were not looking for work in the 4 weeks ending ^PDatSun, would you like to have a regular paid job at the moment, either full- or part-time job?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Wait = No) OR (PRstrct = NoWork)) AND (Look = No)
```

### NoLk

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Are you prevented from seeking work by any of the following ...READ OUT: PROMPT EACH ITEM INDIVIDUALLY...

SET [3] OF

```
    Illness ...disability or illness?
    Caring ...caring for a disabled or elderly person?
    Children ...having to look after child(ren)?
    None (None of these)
```

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Wait = No) OR (PRstrct = NoWork)) AND (Look = No)
AND: Caring IN NoLk
```

### NlPer

```
^CC*** ^Names[PNo] ***CURRENT SITUATIONYou said you were caring for a disabled/elderly person, who is that?ENTER PERSON NUMBER - PLEASE ENTER 97 IF NOT HOUSEHOLD MEMBER^AllNameNo97 : Not a household member.
```

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Wait = No) OR (PRstrct = NoWork)) AND (Look = No)
AND: LikeWk = Yes
```

### NoLook

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION
^AorC
May I just check, what was the main reason you did not look for work (in the last 4 weeks)?

(1)	WaitRes	Waiting for the results of an application for a job
(2)	Student	Student
(3)	FamHome	Looking after the family/home
(4)	Care	Caring for a disabled or elderly person
(5)	TempSick	Temporarily sick or injured
(6)	LongSick	Long-term sick or disabled
(7)	Belief	Believes no jobs available
(8)	NotYet	Not yet started looking
(9)	Other	Any other reason

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Wait = No) OR (PRstrct = NoWork)) AND (Look = No)
AND: NOT (LikeWk = Yes)
```

#### NoWant

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION

^AorC

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

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

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: JobAway = No
AND: (Unpaid1 = NONRESPONSE OR (Unpaid2 = No)) OR Unpaid2 = NONRESPONSE
AND: ((Look = Yes) OR (LikeWk = Yes)) AND (pbelowpe2 = 1)
```

#### Start

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION If a job or a place on a government scheme had been available in the week ending ^PDatSun, would you have been able to start within 2 weeks?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)
```

### LookWk

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION
^Will\_be ...READ OUT (RUNNING PROMPT)...

(1) Fulltime - full-time,

- (2) Parttime or part-time ^work\_training
- (3) NoPref (or have you no preference)?

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Working = No) AND ((Train = None) OR Train = EMPTY)
AND: ((Look = Yes) OR (Wait = Yes)) OR (JobAway = Waiting)
AND: LookWk IN [Fulltime, Parttime]
```

### AccFtPt

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION About how many hours a week do you mean by that?

- (1) Less1 Less than 16 hours a week
- (2) Less2 16 but less than 24
- (3) Less3 24 but less than 30
- (4) Less4 30 hours a week or more

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

### NumJob

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION How many JOBS, for pay or profit, do you have?

INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO COUNT Childminders.

(1) One One job only(2) Two Two jobs

(3) Three Three jobs

```
(4) Four Four or more jobs
```

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (Working = Yes) OR (JobAway = Yes)
```

## EmpStat

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
^Are you working as...READ OUT (RUNNING PROMPT)... Help <F9>
```

(1) Employee ...an employee

(2) SelfEmp ... or self-employed (including Business Start-Up)?

## FRS34.Benefit\_Unit[].QCurst2.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
```

#### PersId

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
Person identifier.
```

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: QCurst1.Adult[LPNo].EmpStat = Employee
```

### **TDayWrk**

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Have you been, or will you be going, to work today?

IF NO, ASK: Can I just check, is today normally a working day for you?

(1) Yes Yes
(2) No No - although this is a normal working day
(3) NotNorm No - because NOT a normal working day

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst1.Adult[LPNo].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
```

#### AbsWk

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Have you been away from work for more than the last 3 WORKING days?

(1)	Yes	Yes
(2)	No	No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst1.Adult[LPNo].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
```

### AbsWhy

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION What is the reason for your absence?

(1)Shifts Pattern of shifts Illness/accident (2) Illness Holiday (3) Holiday (4) Strike Strike Laidoff Laid off (5) (6) Matern Maternity Leave (7) Patern Paternity leave Compass Compassionate Leave (8) Other - CODE AND EXPLAIN IN A NOTE (9) Other

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst1.Adult[LPNo].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness .. Other]
```

### AbsPay

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Are you receiving ...READ OUT (RUNNING PROMPT)...

- (1) Fullpay ...full pay from your employer
- (2) Partpay ...part pay or made-up pay
- (3) Nopay ... or no pay?

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst1.Adult[LPNo].EmpStat = Employee
AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
AND: AbsWk = Yes
AND: AbsWhy IN [Illness .. Other]
```

### Abs1No

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION How many weeks in all have you been away during this spell of absence?

IF LESS THAN ONE WEEK, CODE 0. YOU WILL THEN CODE DAYS AT THE NEXT QUESTION.

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: QCurst1.Adult[LPNo].EmpStat = Employee
And: (TDayWrk = No) OR (TDayWrk = NotNorm)
And: AbsWk = Yes
And: AbsWhy IN [Illness .. Other]
And: AbsINo = 0
```

### Abs2No

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION How many days in all have you been away during this spell of absence?

1..6

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurst1.Adult[LPNo].NoWant = Retired) OR (((belowpe2[LPNo] = 2)
AND (PWorking = No)) AND (PJobAway = No))
```

### Retire

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Did you retire within the last 12 months?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurst1.Adult[LPNo].NoWant = Retired) OR (((belowpe2[LPNo] = 2)
AND (PWorking = No)) AND (PJobAway = No))
AND: Retire = Yes
```

## RetPay

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION How much did you earn from your job, (before tax), in the last 12 months just before you retired?

ENTER POUNDS ONLY.

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No,
Waiting])
```

### **EverWrk**

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION (May I check), have you ever had a paid job or done any paid work?

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No,
Waiting])
AND: EverWrk = Yes
```

### LstWrk2

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Which year did you leave your last PAID job, either as an employee or self-employed?

1900..1997

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No,
Waiting])
And: EverWrk = Yes
And: (DateNow.YEAR - LstWrk2) <= 8</pre>
```

## LstWrk1

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION Which month in that year did you leave?

(1)	January	January
(2)	February	February
(3)	March	March
(4)	April	April
(5)	May	May
(6)	June	June
(7)	July	July
(8)	August	August
(9)	Septembe	September
(10)	October	October
(11)	November	November
(12)	December	December

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No,
Waiting])
And: EverWrk = Yes
And: (DateNow.YEAR - LstWrk2) <= 8
And: (DateNow+(-0, -12, -0)) < TODATE (LstWrk2, ORD (LstWrk1), 28)</pre>
```

## LstYr

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION For how many weeks have you done regular paid work in the last 12 months?

## FRS34.Benefit\_Unit[].QPens1.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
```

### PersId

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
Person identifier.
```

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
```

### FtWk

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION 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? ENTER TO NEAREST WHOLE YEAR.

#### 0..97

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
```

### **PtWk**

^CC\*\*\* ^Names[PNo] \*\*\* CURRENT SITUATION 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? ENTER TO NEAREST WHOLE YEAR.

```
INTERVIEWER: THESE YEARS MAY OVERLAP WITH FULL-TIME WORK, IF KINDS OF JOB WERE HELD CONCURRENTLY.
```

## FRS34.Benefit\_Unit[].QClaim.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: QHealth1.Adult[AdultNum].Health <> EMPTY
And: In loop FOR PNo := 1 TO AdultNum
And: belowpe2[PNo] = 1
```

### PersId

```
^CC*** ^Names[PNo] *** CURRENT SITUATION
Person identifier.
```

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: belowpe2[PNo] = 1
```

### Claimant

```
^CC*** ^Names[PNo] *** CURRENT SITUATION 
^PJobIntro
```

May I just check, were you signed on at an Employment Service local office or Jobcentre in the 7 days ending ^PDatSun ...READ OUT...

- (1) JSA ...to claim Jobseeker's Allowance (formerly Unemployment Benefit)?
- (3) NICred ...to get credits for National Insurance contributions?
- (4) NoSign NO, NOT SIGNED ON at Employment Service local office or Jobcentre.

# FRS34.Benefit\_Unit[].QJobDes[]

#### Job description

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

### PersId

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO AdultNum
AnD: work12m[Count1] = 1
```

### **I1**

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE MAIN JOB. (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)

(1) Cont Press <Enter> to continue.

## FRS34.Benefit\_Unit[].QJobDes[].Subj1

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

### PersId

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
Person identifier.
```

0..14

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
```

### JobType

```
^CC*** ^Names[Count1] ***JOB DESCRIPTIONMAIN JOBJob sequence number.
```

1..3

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
```

## FirmDo

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
MAIN JOB
What ^doesdid the firm/organisation you ^work\_ed for mainly make or do (at the place where you
^work\_ed)?

DESCRIBE FULLY - PROBE MANUFACTURING or PROCESSING or DISTRIBUTING ETC. AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE or RETAIL ETC.

HELP <F9>

STRING[100]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: SCPR <> Yes
```

#### ShTitle

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB

ENTER A SHORT TITLE FOR THE INDUSTRY.

#### STRING[40]

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
```

#### Title

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
What was your (main) job^lastweek?
```

ENTER JOB TITLE.

STRING[40]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

#### **RespDo**

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB What ^dodid you mainly do in your job?

ENTER DESCRIPTION.^QUALDESC

STRING[100]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

#### Qualif

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB What training or qualifications ^arewere needed for that job?

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
```

#### Nature

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB INTERVIEWER: CODE NATURE OF JOB:

- (1) CMind Childminder
- (2) DocDen Doctor or Dentist, in a practice
- (3) Other All other jobs

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: Nature = CMind
```

#### Where

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
MAIN JOB
^CDoDid you do childminding in your own home, or somewhere else?

IF 'BOTH', CODE AS 1 (OWN HOME).

(1) Own Own home(2) SElse Somewhere else

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

## EType

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
SHOW CARD Q
Please look at this card and tell me which of these best describes your ^previous employment
situation^in_this_work?
CODE ONE ONLY.
HELP <F9>
```

(1)	Employee	Employee	

- (2) Runbus Running a business or a professional practice
- (3) Partner Partner in a business or a professional practice
- (4) Myself Working for myself
- (5) SubCon A Sub-Contractor (includes SC60)
- (6) Freelnce Doing freelance work
- (7) Other Self employed in some other way

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: EType <> Employee
```

#### Dirctr

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
In this job/business, ^arewere you the director of a limited company?
```

HELP <F9>

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO AdultNum
AnD: work12m[Count1] = 1
AnD: EType <> Employee
AnD: Dirctr = Yes
```

## DirNI

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
In this job/business, ^arewere your National Insurance contributions deducted at source?
```

(1)YesYes(2)NoNo (including no contributions)

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
```

### Empee

^CC\*\*\* ^Names[Count1] \*\*\*JOB DESCRIPTIONMAIN JOBComputed from Etype

(1) Employee ...an employee
(2) SelfEmp ...or self-employed (including Business Start-Up)?

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: Empee = SelfEmp
```

#### Farmer

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
MAIN JOB
INTERVIEWER: ASK OR CODE:
^CDoesDid this self-employment include any commercial FARMING activity?

INCLUDE ANY CROP/LIVESTOCK PRODUCTION, HORTICULTURE; AS MANAGER, SMALL HOLDER, CONTRACT LABOUR, etc.

(1) Yes Yes(2) No No

## FRS34.Benefit\_Unit[].QJobDes[].QMainJob

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
```

### PersId

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
Person identifier.
```

0..14

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
```

### JobType

```
^CC*** ^Names[Count1] ***JOB DESCRIPTIONMAIN JOBJob sequence number.
```

#### 1..3

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (PEmpee = Employee) OR (PDirctr = Yes)
```

### Manage

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
MAIN JOB
^CDoDid you have any managerial duties, or ^arewere you supervising any other employees? ASK OR
RECORD
```

- Manager Manager
   Foreman Foreman/supervisor
- (3) Other Not manager/supervisor

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: Subj1.EType <> EMPTY
AND: (PEmpee = Employee) OR (PDirctr = Yes)
```

#### NumEmp

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB How many employees ^arewere there at the place where you ^work\_ed?

HELP <F9>

(1) UpTo24 1-24
(2) Over24 25 or more

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
And: (PEmpee = SelfEmp) AND (PDirctr = No)
```

#### **EmpOwn**

```
      ^CC*** ^Names[Count1] ***
      JOB DESCRIPTION

      MAIN JOB
      ^CAreWere you working on your own or ^dodid you have employees?
```

(1) Alone on own/with partner(s), but no employees
(2) Emps with employees

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
And: (PEmpee = SelfEmp) AND (PDirctr = No)
And: EmpOwn = Emps
```

## EmpAny

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
MAIN JOB
How many people ^dodid you employ at the place where you ^work\_ed?

(1)	UpTo24	1-24
(2)	Over24	25 or more

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
```

## **OEmpStat**

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB Original employment status

1..8

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
And: LNumJob[PPerno] > 0
```

# WorkYr

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB In which year did you start working continuously ^for\_as?

1900..1997

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO AdultNum
AnD: work12m[Count1] = 1
AnD: Subj1.EType <> EMPTY
AND: LNumJob[PPerno] > 0
AND: (WorkYr = RESPONSE) AND (WorkYr > (DateNow.YEAR - 8))
```

# WorkMth

^CC\*\*\* ^Names[Count1] \*\*\* MAIN JOB and which month was that?

JOB DESCRIPTION

(1) January January February (2) February March March (3) (4) April April (5) May May (6) June June (7)July July (8) August August (9) September Septembe (10)October October (11)November November (12) December December

Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: Subj1.EType <> EMPTY

### FtPt

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION MAIN JOB In your^main job ^arewere you working...

(1) FT ...full time,(2) PT or part time?

# FRS34.Benefit\_Unit[].QJobDes[] (continued)

#### Job description

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: Subj1.EType <> EMPTY
```

**AND:** QMainJob.OEmpStat = RESPONSE

## **DispChk**

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION

PLEASE CHECK THE FOLLOWING DETAILS WITH ^Names[Perno]:

EMPLOYMENT STATUS IS ^vempstat.

IF THIS IS CORRECT PRESS 1 TO CONTINUE, ELSE GO BACK AND MAKE CORRECTIONS.

(1) Continue Continue

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: LNumJob[Perno] = 0
```

#### NumJob2

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION When you were last working, HOW MANY JOBS did you have, for pay or profit?

INTERVIEWER: EXCLUDE MAIL ORDER AGENTS, BABYSITTERS, but INCLUDE CHILDMINDERS.

```
    One One job only
    Two Two jobs
    Three Three jobs
    Four Four or more jobs
```

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

I2

```
^CC*** ^Names[Count1] ***JOB DESCRIPTIONTHE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE SECOND JOB.(THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)
```

(1) Cont Press <Enter> to continue.

# FRS34.Benefit\_Unit[].QJobDes[].Subj2

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

## PersId

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION SECOND JOB Person identifier.

0..14

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

## JobType

```
^CC*** ^Names[Count1] ***JOB DESCRIPTIONSECOND JOBJob sequence number.
```

#### 1..3

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

# FirmDo

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
SECOND JOB
What ^doesdid the firm/organisation you ^work\_ed for mainly make or do (at the place where you
^work\_ed)?

DESCRIBE FULLY - PROBE MANUFACTURING or PROCESSING or DISTRIBUTING ETC. AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE or RETAIL ETC.

HELP <F9>

STRING[100]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
And: SCPR <> Yes
```

#### ShTitle

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
SECOND JOB
```

ENTER A SHORT TITLE FOR THE INDUSTRY.

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

#### Title

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
SECOND JOB
What was your (main) job^lastweek?
```

ENTER JOB TITLE.

STRING[40]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

#### **RespDo**

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION SECOND JOB What ^dodid you mainly do in your job?

ENTER DESCRIPTION.^QUALDESC

STRING[100]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

### Qualif

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
SECOND JOB
What training or qualifications ^arewere needed for that job?

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

#### Nature

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION SECOND JOB INTERVIEWER: CODE NATURE OF JOB:

- (1) CMind Childminder
- (2) DocDen Doctor or Dentist, in a practice
- (3) Other All other jobs

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
AND: Nature = CMind
```

#### Where

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
SECOND JOB
^CDoDid you do childminding in your own home, or somewhere else?

IF 'BOTH', CODE AS 1 (OWN HOME).

(1)	Own	Own home
(2)	SElse	Somewhere else

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

## EType

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
SECOND JOB
SHOW CARD Q
Please look at this card and tell me which of these best describes your ^previous employment
situation^in_this_work?
CODE ONE ONLY.
HELP <F9>
```

(1)	Employee	Employee
(2)	Runbus	Running a business or a professional practice
(3)	Partner	Partner in a business or a professional practice
(4)	Myself	Working for myself
(5)	SubCon	A Sub-Contractor (includes SC60)
(6)	FreeInce	Doing freelance work
(7)	Other	Self employed in some other way

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
AND: EType <> Employee
```

#### Dirctr

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION SECOND JOB In this job/business, ^arewere you the director of a limited company?

HELP <F9>

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
And: EType <> Employee
And: Dirctr = Yes
```

## DirNI

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION SECOND JOB In this job/business, ^arewere your National Insurance contributions deducted at source?

(1)YesYes(2)NoNo (including no contributions)

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
```

## Empee

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
SECOND JOB
Computed from Etype
```

(1) Employee ...an employee
 (2) SelfEmp ...or self-employed (including Business Start-Up)?

Ask IF: QCare.GiveHelp <> EMPTY

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [2 .. 4]) OR (NumJob2 IN [Two .. Four])
And: Empee = SelfEmp
```

## Farmer

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
SECOND JOB
INTERVIEWER: ASK OR CODE:
^CDoesDid this self-employment include any commercial FARMING activity?

INCLUDE ANY CROP/LIVESTOCK PRODUCTION, HORTICULTURE; AS MANAGER, SMALL HOLDER, CONTRACT LABOUR, etc.

(1)	Yes	Yes
(2)	No	No

# FRS34.Benefit\_Unit[].QJobDes[] (continued)

#### Job description

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

#### I3

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE THIRD JOB. (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS.)

(1) Cont Press <Enter> to continue.

# FRS34.Benefit\_Unit[].QJobDes[].Subj3

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

## PersId

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
Person identifier.
```

0..14

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

# JobType

```
^CC*** ^Names[Count1] ***JOB DESCRIPTIONTHIRD JOBJob sequence number.
```

#### 1..3

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

# FirmDo

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
THIRD JOB
What ^doesdid the firm/organisation you ^work\_ed for mainly make or do (at the place where you
^work\_ed)?

DESCRIBE FULLY - PROBE MANUFACTURING or PROCESSING or DISTRIBUTING ETC. AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE or RETAIL ETC.

HELP <F9>

STRING[100]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
And: SCPR <> Yes
```

#### ShTitle

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
```

ENTER A SHORT TITLE FOR THE INDUSTRY.

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

#### Title

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
What was your (main) job^lastweek?
```

ENTER JOB TITLE.

STRING[40]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

## RespDo

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION THIRD JOB What ^dodid you mainly do in your job?

ENTER DESCRIPTION.^QUALDESC

STRING[100]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

#### Qualif

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
THIRD JOB
What training or qualifications ^arewere needed for that job?

STRING[40]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

#### Nature

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
INTERVIEWER: CODE NATURE OF JOB:
```

```
(1) CMind Childminder
```

```
(2) DocDen Doctor or Dentist, in a practice
```

```
(3) Other All other jobs
```

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: work12m[Count1] = 1
AND: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
AND: Nature = CMind
```

## Where

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
THIRD JOB
^CDoDid you do childminding in your own home, or somewhere else?

IF 'BOTH', CODE AS 1 (OWN HOME).

(1)	Own	Own home
(2)	SElse	Somewhere else

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

## EType

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
SHOW CARD Q
Please look at this card and tell me which of these best describes your ^previous employment
situation^in_this_work?
CODE ONE ONLY.
HELP <F9>
```

Employee	Employee
Runbus	Running a business or a professional practice
Partner	Partner in a business or a professional practice
Myself	Working for myself
SubCon	A Sub-Contractor (includes SC60)
FreeInce	Doing freelance work
Other	Self employed in some other way
	Runbus Partner Myself SubCon FreeInce

Ask if: QCare.GiveHelp <> EMPTY

```
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO AdultNum
AnD: work12m[Count1] = 1
AnD: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
AnD: EType <> Employee
```

#### Dirctr

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION THIRD JOB In this job/business, ^arewere you the director of a limited company?

HELP <F9>

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
And: EType <> Employee
And: Dirctr = Yes
```

## DirNI

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION THIRD JOB In this job/business, ^arewere your National Insurance contributions deducted at source?

(1)YesYes(2)NoNo (including no contributions)

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
```

## Empee

```
^CC*** ^Names[Count1] *** JOB DESCRIPTION
THIRD JOB
Computed from Etype
```

(1) Employee ...an employee
(2) SelfEmp ...or self-employed (including Business Start-Up)?

Ask if: QCare.GiveHelp <> EMPTY

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] IN [3 .. 4]) OR (NumJob2 IN [Three .. Four])
And: Empee = SelfEmp
```

## Farmer

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION
THIRD JOB
INTERVIEWER: ASK OR CODE:
^CDoesDid this self-employment include any commercial FARMING activity?

INCLUDE ANY CROP/LIVESTOCK PRODUCTION, HORTICULTURE; AS MANAGER, SMALL HOLDER, CONTRACT LABOUR, etc.

(1)	Yes	Yes
(2)	No	No

# FRS34.Benefit\_Unit[].QJobDes[] (continued)

#### Job description

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO AdultNum
And: work12m[Count1] = 1
And: (LNumJob[Perno] = 4) OR (NumJob2 = Four)
```

# JobDisp

^CC\*\*\* ^Names[Count1] \*\*\* JOB DESCRIPTION INTERVIEWER: USE THE NOTE FACILITY TO DESCRIBE THE FOURTH AND HIGHER ORDER JOBS.

(1) Cont Press <Enter> to continue.

## FRS34.Benefit\_Unit[].QEmpJob[]

### Employee pay. etc

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
```

#### PersId

^DL Person Identifier.

0..14

```
RECORD IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
```

#### JobType

^DL 1st, 2nd, or 3rd job.

1..3

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
```

```
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

## **PayDat**

^DL

On what date were you last paid a wage or salary?

IF CURRENTLY WORKING AND NOT YET PAID (I.E. NEW JOB), GIVE DETAILS OF EXPECTED PAY AND ENTER EXPECTED PAY DATE. (IF DAY NOT KNOWN, ENTER 15TH OF MONTH.)

DATE

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

#### **PayAmt**

^DL

What was your last take-home pay, including overtime, bonus, commission or tips?

INTERVIEWER: SUGGEST RESPONDENT CONSULTS PAYSLIP.

0.00..99997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
```

## **PayPd**

^DL How long did this cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

**Record if:** QCare.GiveHelp <> EMPTY

```
AND: In 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
```

# PayWkly

^DL Standardised weekly amount.

0.00..99997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

# PAYE

^DL

How much was deducted from your wage/salary for income tax under PAYE?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

#### NatIns

^DL

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

## Charity

#### ^DL

Were there any deductions from your wage/salary for charities?

Yes
 Yes
 Yes
 No
 No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: Charity = Yes
```

# ChrTaxF

^DL

Were any of these charity deductions made under the tax-free payroll deduction scheme?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: Charity = Yes
AND: ChrTaxF = Yes
```

## AmtTaxF

^DL How much was deducted under the tax-free payroll deduction scheme?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: Charity = Yes
And: ChrTaxF = Yes
```

## ChrOth

^DL Were there any deductions made for OTHER charity schemes?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: (ChrOth = Yes) OR (ChrTaxF = No)
```

## AmtOth

^DL

How much in total was deducted for these charity schemes?

INTERVIEWER: IF MORE THAN ONE SUCH SCHEME, GIVE TOTAL FOR ALL SUCH SCHEMES.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
And: 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

Were there any other deductions from your wage/salary such as ...READ OUT: PROMPT EACH ITEM INDIVIDUALLY...

#### SET [8] OF

(1)	PenDed	Pension or superannuation?
(2)	AVCDed	AVC's (Additional Voluntary Contributions)?
(3)	UnDed	Union fees?
(4)	FrdDed	Friendly societies?
(5)	SptDed	sports clubs or specialised pastimes?
(6)	LonDed	repayment of a loan from your employer?
(7)	MedDed	Private medical insurance?
(8)	DedO	any other deductions we have not mentioned so far?
(9)	None	None of these

```
Ask if: QCare.GiveHelp <> EMPTY
And: In 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 7
And: loopvar IN OthDed
```

#### Deduc

^DL How much was deducted for ^Deduction[loopvar]?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: DedO IN OthDed
```

# DedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

## **PaySlip**

^DL INTERVIEWER: CODE WHETHER RESPONDENT IS USING PAYSLIP PAYSLIP MUST BE WITHIN PAST 3 MONTHS.

(1)	Latest	Latest payslip consulted	
-----	--------	--------------------------	--

- (2) OldSlip Old payslip consulted
- (3) NotC Payslip not consulted
- (4) NoSlip No payslip provided by employer

```
Ask if: QCare.GiveHelp <> EMPTY
And: In 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]
```

## GrWage

^DL What was the GROSS wage/salary - i.e. the TOTAL, BEFORE ANY DEDUCTIONS - as shown on payslip?

0.00..99997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: PaySlip = Latest
```

# GrSoFar

^DL

And what was the figure for TAXABLE GROSS earnings so far this year, as shown on this payslip?

INTERVIEWER: THIS IS NORMALLY SHOWN IN A COLUMN HEADED 'Totals to date'. IF NOT ON PAYSLIP, CODE 'DON'T KNOW'.

0.00..999997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
```

# InclPay

^DL SHOW CARD R Did your last wage/salary include any of the items on this card? CODE ALL THAT APPLY.

#### SET [5] OF

OL I	[5] 01	
(1)	SSP	Statutory Sick Pay
(2)	SMP	Statutory Maternity Pay
(3)	IncTax	Income Tax refund
(4)	Mileage	Mileage allowance or fixed allowance for motoring
(5)	Motoring	Motoring expenses refund
(6)	None	(None of these)

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: SSP IN InclPay
```

### **SSPAmt**

^DL How much was included for Statutory Sick Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO 3
AnD: jobstat[1,Count1] = 1
AnD: LNumJob[lperno] > 0
AnD: pmainjob = 1
AnD: PayAmt > 0
AnD: SSP IN InclPay
```

## MadEmp

^DL

When you were getting Statutory Sick Pay, were you also getting `made up pay' from your employer?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

## **SMPAmt**

^DL How much was included for Statutory Maternity Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: SMP IN InclPay
And: NOT (SMPAmt = RESPONSE)
```

## **SMPRate**

^DL How much was included for Statutory Maternity Pay - CHECK/ASK: Was it ...READ OUT (RUNNING PROMPT)...

Higher ...the higher rate
 Lower ...or the lower rate?

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: SMP IN InclPay
```

## **MatEmp**

^DL

When you were getting Statutory Maternity Pay, were you also getting `made up pay' from your employer?

Yes
 Yes
 Yes
 No
 No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: SMP IN InclPay
```

# **MatStp**

^DL How many weeks before your baby was expected did you stop work?

0..97

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
```

#### TaxAmt

^DL How much was included as Income Tax refund?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: Mileage IN InclPay
```

## MileAmt

^DL How much was included for mileage allowance?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: Motoring IN InclPay
```

### MotAmt

^DL How much was included for motoring expenses?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
```

## HHInc

^DL SHOW CARD S

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 Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

# HHO

^DL What was covered by the ^order[loopvar] refund?

STRING[120]

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: HHInc = Yes
And: In loop FOR loopvar := 1 TO 3
And: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

# HHA

^DL What was the amount of the refund for ^HHO[loopvar]?

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

# PayUsl

^DL

Your wage/salary after all deductions was ^vpayamt. Is this the amount you usually receive?

(1) Yes Yes
(2) No No
(3) NoSuch No such thing as usual amount

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: (PayUs1 = No) OR ((LNumJob[lperno] = 0) AND (work12m[lperno] = 1))
```

# UNett

^DL What ^dodid you usually receive each time you ^arewere paid, AFTER all deductions?

0.00..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: (PayUs1 = No) OR ((LNumJob[lperno] = 0) AND (work12m[lperno] = 1))
```

# UGross

^DL

What ^dodid you usually receive each time you ^arewere paid, BEFORE all deductions?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: (PayUs1 = No) OR ((LNumJob[lperno] = 0) AND (work12m[lperno] = 1))
```

# UPd

^DL

How often ^arewere you usually paid?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

# FRS34.Benefit\_Unit[].QEmpJob[].HoursF

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
```

## EverOT

^DL

Do you ever do any work which you would regard as paid or unpaid overtime?

HELP <F9>

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: EverOT = No
```

### TotUs1

^DL

How many hours per week do you usually work in your (main) job/business - please exclude mealbreaks?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

#### UsuHr

^DL

Thinking of your (main) job/business, how many hours per week do you usually work - please exclude mealbreaks and overtime?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: EverOT = Yes
```

#### **POtHr**

^DL

How many hours PAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 1 TO 3
AnD: jobstat[1,Count1] = 1
AnD: LNumJob[lperno] > 0
AnD: EverOT = Yes
```

#### **UOtHr**

^DL

How many hours UNPAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

# **DVTotHrU**

^DL

0..997

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: EverOT = Yes
```

## AgreeHrs

^DL

Your total usual hours come to ^DVTotHrU. Is that about right, or not?

```
IF TOTAL IS NOT ^DVTotHrU CHECK THAT
Usual hours (basic) = ^UsuHr
Usual paid o/t = ^PotHr
Usual unpaid o/t = ^UotHr
```

Yes Yes, right
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)</pre>
```

## LikeHr

^DL

Your usual hours at the moment are ^LJbHrsU1. Would you prefer to work more hours, or are you happy with the number of hours you work at the moment?

- (1) More More hours
- (2) Happy Happy with hours
- (3) Fewer Prefer fewer hours

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)
And: LikeHr = More</pre>
```

#### NoMor

^DL

Are you prevented from working more hours by any of the following .....

READ OUT: PROMPT EACH ITEM INDIVIDUALLY

SET [3] OF

Illness ...disability or illness?
 Caring ...caring for a disabled or elderly person?
 Children ...having to look after children?
 None None of these

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)
And: LikeHr = More
And: Caring IN NoMor
```

## NMPer

^DL

Who is the person you care for? ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER) ^AllNameNo 97 : Not a household member.

1..97

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)
And: LikeHr = More
And: Children IN NoMor
```

# NMChc

^DL

If some suitable form of childcare were available, would this enable you to work more hours?

(1) Yes Yes(2) No No

# FRS34.Benefit\_Unit[].QEmpJob[] (continued)

#### Employee pay. etc

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
```

#### Bonus

^DL

In the last 12 months have you received any bonuses such as a Christmas or quarterly bonus, profitrelated pay or profit-sharing bonus, or an OCCASIONAL commission?

```
INTERVIEWER: - EXCLUDE REGULAR BONUSES/COMMISSION (e.g. 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: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: In loop FOR loopvar := 1 TO Bonus
```

#### BonAmt

^DL ENTER AMOUNT OF BONUS NUMBER ^loopvar.

0.01..999997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: In loop FOR loopvar := 1 TO Bonus
```

#### BonTax

^DL Was this amount ...

(1)	befor	Before tax
(2)	aftr	After tax

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: (Bonus > 0) AND (PayUs1 = No)
```

# **UBonInc**

^DL Did the usual net pay of ^vunett include any of this bonus or commission?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: (Bonus > 0) AND (PayUs1 = No)
AND: UBonInc = Yes
```

# **UBonAmt**

^DL How much was included?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
```

# InKind

^DL SHOW CARD T Which, if any, of the benefits shown on this card have you made use of, or received, from your present employer in the last 6 months? CODE ALL THAT APPLY.

SET [5] OF

(1) lunch Luncheon Vouchers	
(2) meal Free meals (including free canteen at work)	
(3) cant Subsidised canteen	
(4) good Free or subsidised goods	
(5) med Free or subsidised medical insurance for self of	or family
(6) share Shares or share options	
(7) educ Payment of school fees for family members	
(8) none None of these	

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: lunch IN InKind
```

# LV7Dy

^DL Thinking of JUST THE LAST 7 DAYS, have you used any Luncheon Vouchers?

Yes
 Yes
 Yes
 No
 No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO 3
AND: jobstat[1,Count1] = 1
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: lunch IN InKind
AND: LV7Dy = Yes
```

# LVAmt

^DL What is the total value of the vouchers used?

0.01..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: meal IN InKind
```

# FreeMl

^DL

Thinking of JUST THE LAST 7 DAYS, have you received any free meals from your employer?

#### INTERVIEWER:

INCLUDE - free canteen at work - meals where cost was PAID or REIMBURSED by employer

```
    Yes Yes
    No No
```

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 1 TO 3
And: jobstat[1,Count1] = 1
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: meal IN InKind
And: FreeM1 = Yes
```

# FrM7Dy

^DL

How many free meals have you received in the last 7 days?

0..97

### FRS34.Benefit\_Unit[].QEmpJob[]

#### Employee pay. etc

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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

```
Record if: QCare.GiveHelp <> EMPTY
And: 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

^DL 1st, 2nd, or 3rd job.

1..3

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

### **PayDat**

^DL

On what date were you last paid a wage or salary?

IF CURRENTLY WORKING AND NOT YET PAID (I.E. NEW JOB), GIVE DETAILS OF EXPECTED PAY AND ENTER EXPECTED PAY DATE. (IF DAY NOT KNOWN, ENTER 15TH OF MONTH.)

DATE

Ask if: QCare.GiveHelp <> EMPTY

```
AnD: In loop FOR Loop1 := 1 TO NewBU
AnD: In loop FOR Count1 := 4 TO 6
AnD: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

#### **PayAmt**

^DL

What was your last take-home pay, including overtime, bonus, commission or tips?

INTERVIEWER: SUGGEST RESPONDENT CONSULTS PAYSLIP.

0.00..99997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

#### **PayPd**

^DL How long did this cover?

(1)	OneWeek	One week
	0110	
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

**Record if:** QCare.GiveHelp <> EMPTY

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

### **PayWkly**

^DL Standardised weekly amount.

0.00..99997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

## PAYE

^DL

How much was deducted from your wage/salary for income tax under PAYE?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 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

How much was deducted from your last wage/salary as National Insurance Contribution?

0.00..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

### Charity

#### ^DL

Were there any deductions from your wage/salary for charities?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: Charity = Yes
```

## ChrTaxF

^DL

Were any of these charity deductions made under the tax-free payroll deduction scheme?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: Charity = Yes
AND: ChrTaxF = Yes
```

### AmtTaxF

^DL

How much was deducted under the tax-free payroll deduction scheme?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: Charity = Yes
AND: ChrTaxF = Yes
```

### ChrOth

^DL Were there any deductions made for OTHER charity schemes?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: (ChrOth = Yes) OR (ChrTaxF = No)
```

### AmtOth

^DL

How much in total was deducted for these charity schemes?

INTERVIEWER: IF MORE THAN ONE SUCH SCHEME, GIVE TOTAL FOR ALL SUCH SCHEMES.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 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

Were there any other deductions from your wage/salary such as ...READ OUT: PROMPT EACH ITEM INDIVIDUALLY...

#### SET [8] OF

(1)	PenDed	Pension or superannuation?
(2)	AVCDed	AVC's (Additional Voluntary Contributions)?
(3)	UnDed	Union fees?
(4)	FrdDed	Friendly societies?
(5)	SptDed	sports clubs or specialised pastimes?
(6)	LonDed	repayment of a loan from your employer?
(7)	MedDed	Private medical insurance?
(8)	DedO	any other deductions we have not mentioned so far?
(9)	None	None of these

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 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 7
And: loopvar IN OthDed
```

#### Deduc

^DL How much was deducted for ^Deduction[loopvar]?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: DedO IN OthDed
```

## DedOth

^DL

OPEN A NOTE AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS.

THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

### **PaySlip**

^DL INTERVIEWER: CODE WHETHER RESPONDENT IS USING PAYSLIP PAYSLIP MUST BE WITHIN PAST 3 MONTHS.

(1)	Latest	Latest payslip consulted
-----	--------	--------------------------

- (2) OldSlip Old payslip consulted
- (3) NotC Payslip not consulted
- (4) NoSlip No payslip provided by employer

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 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]
```

### GrWage

^DL What was the GROSS wage/salary - i.e. the TOTAL, BEFORE ANY DEDUCTIONS - as shown on payslip?

0.00..99997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: PaySlip = Latest
```

### GrSoFar

^DL

And what was the figure for TAXABLE GROSS earnings so far this year, as shown on this payslip?

INTERVIEWER: THIS IS NORMALLY SHOWN IN A COLUMN HEADED 'Totals to date'. IF NOT ON PAYSLIP, CODE 'DON'T KNOW'.

0.00..999997.00

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
```

### InclPay

^DL SHOW CARD R Did your last wage/salary include any of the items on this card? CODE ALL THAT APPLY.

#### SET [5] OF

(1)	SSP	Statutory Sick Pay
(2)	SMP	Statutory Maternity Pay
(3)	IncTax	Income Tax refund
(4)	Mileage	Mileage allowance or fixed allowance for motoring
(5)	Motoring	Motoring expenses refund
(6)	None	(None of these)

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
```

#### **SSPAmt**

^DL How much was included for Statutory Sick Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SSP IN InclPay
```

### **MadEmp**

^DL

When you were getting Statutory Sick Pay, were you also getting `made up pay' from your employer?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

#### **SMPAmt**

^DL How much was included for Statutory Maternity Pay?

INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER 'DON'T KNOW'.

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
AND: NOT (SMPAmt = RESPONSE)
```

### **SMPRate**

^DL How much was included for Statutory Maternity Pay - CHECK/ASK: Was it ...READ OUT (RUNNING PROMPT)...

Higher ...the higher rate
 Lower ...or the lower rate?

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: SMP IN InclPay
```

### **MatEmp**

^DL

When you were getting Statutory Maternity Pay, were you also getting `made up pay' from your employer?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: PayAmt > 0
And: SMP IN InclPay
```

## **MatStp**

^DL How many weeks before your baby was expected did you stop work?

0..97

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: IncTax IN InclPay
```

#### TaxAmt

^DL How much was included as Income Tax refund?

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: Mileage IN InclPay
```

#### MileAmt

^DL How much was included for mileage allowance?

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: PayAmt > 0
AND: Motoring IN InclPay
```

#### MotAmt

^DL How much was included for motoring expenses?

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
```

### HHInc

^DL SHOW CARD S 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)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

## нно

^DL What was covered by the ^order[loopvar] refund?

STRING[120]

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: HHInc = Yes
AND: In loop FOR loopvar := 1 TO 3
AND: (loopvar = 1) OR (HHC[loopvar - 1] = Yes)
```

## HHA

^DL What was the amount of the refund for ^HHO[loopvar]?

0.01..997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

## PayUsl

^DL

Your wage/salary after all deductions was ^vpayamt. Is this the amount you usually receive?

(1) Yes Yes
(2) No No
(3) NoSuch No such thing as usual amount

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In 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 What ^dodid you usually receive each time you ^arewere paid, AFTER all deductions?

0.00..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: (PayUs1 = No) OR ((LNumJob[lperno] = 0) AND (work12m[lperno] = 1))
```

## UGross

^DL

What ^dodid you usually receive each time you ^arewere paid, BEFORE all deductions?

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: (PayUs1 = No) OR ((LNumJob[lperno] = 0) AND (work12m[lperno] = 1))
```

## UPd

^DL

How often ^arewere you usually paid?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

## FRS34.Benefit\_Unit[].QEmpJob[].HoursF

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

## EverOT

^DL

Do you ever do any work which you would regard as paid or unpaid overtime?

HELP <F9>

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: EverOT = No
```

### TotUs1

^DL

How many hours per week do you usually work in your (main) job/business - please exclude mealbreaks?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: EverOT = Yes
```

#### UsuHr

^DL

Thinking of your (main) job/business, how many hours per week do you usually work - please exclude mealbreaks and overtime?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

#### **POtHr**

^DL

How many hours PAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
AnD: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

#### **UOtHr**

^DL

How many hours UNPAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

### **DVTotHrU**

^DL

0..997

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: EverOT = Yes
```

### AgreeHrs

^DL

Your total usual hours come to ^DVTotHrU. Is that about right, or not?

```
IF TOTAL IS NOT ^DVTotHrU CHECK THAT
Usual hours (basic) = ^UsuHr
Usual paid o/t = ^PotHr
Usual unpaid o/t = ^UotHr
```

```
    Yes Yes, right
    No No
```

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)</pre>
```

### LikeHr

^DL

Your usual hours at the moment are ^LJbHrsU1. Would you prefer to work more hours, or are you happy with the number of hours you work at the moment?

- (1) More More hours
- (2) Happy Happy with hours
- (3) Fewer Prefer fewer hours

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: (pmainjob = 1) AND (LJbHrsU1 < 30)
AND: LikeHr = More</pre>
```

#### NoMor

^DL

Are you prevented from working more hours by any of the following .....

READ OUT: PROMPT EACH ITEM INDIVIDUALLY

SET [3] OF

Illness ...disability or illness?
 Caring ...caring for a disabled or elderly person?
 Children ...having to look after children?
 None None of these

Ask if: QCare.GiveHelp <> EMPTY

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)
And: LikeHr = More
And: Caring IN NoMor
```

### NMPer

^DL

Who is the person you care for? ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER) ^AllNameNo 97 : Not a household member.

1..97

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: (pmainjob = 1) AND (LJbHrsU1 < 30)
And: LikeHr = More
And: Children IN NoMor
```

## NMChc

^DL

If some suitable form of childcare were available, would this enable you to work more hours?

(1) Yes Yes(2) No No

## FRS34.Benefit\_Unit[].QEmpJob[] (continued)

#### Employee pay. etc

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
```

#### Bonus

^DL

In the last 12 months have you received any bonuses such as a Christmas or quarterly bonus, profitrelated pay or profit-sharing bonus, or an OCCASIONAL commission?

```
INTERVIEWER: - EXCLUDE REGULAR BONUSES/COMMISSION (e.g. 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: In loop FOR loopvar := 1 TO Bonus
```

#### BonAmt

^DL ENTER AMOUNT OF BONUS NUMBER ^loopvar.

0.01..999997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: In loop FOR loopvar := 1 TO Bonus
```

#### BonTax

^DL Was this amount ...

(1)	befor	Before tax
(2)	aftr	After tax

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: (Bonus > 0) AND (PayUs1 = No)
```

### **UBonInc**

^DL Did the usual net pay of ^vunett include any of this bonus or commission?

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: (Bonus > 0) AND (PayUs1 = No)
AND: UBonInc = Yes
```

### **UBonAmt**

^DL How much was included?

AND: pmainjob = 1

0.00..9997.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
```

## InKind

^DL SHOW CARD T Which, if any, of the benefits shown on this card have you made use of, or received, from your present employer in the last 6 months? CODE ALL THAT APPLY.

SET [5] OF

(1)	lunch	Luncheon Vouchers
(2)	meal	Free meals (including free canteen at work)
(3)	cant	Subsidised canteen
(4)	good	Free or subsidised goods
(5)	med	Free or subsidised medical insurance for self or family
(6)	share	Shares or share options
(7)	educ	Payment of school fees for family members
(8)	none	None of these

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: lunch IN InKind
```

## LV7Dy

^DL Thinking of JUST THE LAST 7 DAYS, have you used any Luncheon Vouchers?

Yes
 Yes
 Yes
 No
 No

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: lunch IN InKind
AND: LV7Dy = Yes
```

## LVAmt

^DL What is the total value of the vouchers used?

0.01..97.00

```
Ask IF: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR Count1 := 4 TO 6
And: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
And: LNumJob[lperno] > 0
And: pmainjob = 1
And: meal IN InKind
```

## FreeMl

^DL

Thinking of JUST THE LAST 7 DAYS, have you received any free meals from your employer?

#### INTERVIEWER:

INCLUDE - free canteen at work - meals where cost was PAID or REIMBURSED by employer

```
    Yes
    Yes
    Yes
    No
    No
```

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 4 TO 6
AND: (AdultNum = 2) AND (jobstat[2,Count1 - 3] = 1)
AND: LNumJob[lperno] > 0
AND: pmainjob = 1
AND: meal IN InKind
AND: FreeMl = Yes
```

# FrM7Dy

^DL

How many free meals have you received in the last 7 days?

0..97

## FRS34.Benefit\_Unit[].QSelfJob[].Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
And: 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: QCare.GiveHelp <> EMPTY
And: 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

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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

Can I check, ^dodid you think of yourself more as having a job, or a business?

INTERVIEWER: USE ANSWER (OR 'Occupation', etc) LATER, AS APPROPRIATE AT 'job/business'

```
(2) Bus A business
```

(3) Neither (Neither of these)

```
Ask if: QCare.GiveHelp <> EMPTY
And: 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

In this job/business ^arewere annual business accounts prepared for the Inland Revenue for tax purposes? INCLUDE IF PREPARED BY ACCOUNTANT.

(1) Yes Yes
(2) No No
(3) WillBe Not yet but will be

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: 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

^ICODE^CAreWere you working on your own account or ^arewere you in partnership with someone else?

Own Own account (sole owner)
 Partner In partnership

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 INTERVIEWER, READ OUT:

The questions that follow are about just YOUR OWN SHARE of the business - that is, NOT including your partner's share.

(1) Cont Press <Enter> to continue.

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 What is the most recent period for which accounts have been prepared for the Inland Revenue?

ENTER BEGINNING OF PERIOD. IF DAY OF MONTH NOT KNOWN, ENTER 15th.

DATE

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 INTERVIEWER: ENTER END OF PERIOD (for which accounts have been prepared).

IF DAY OF MONTH NOT KNOWN, ENTER 15th.

DATE

```
Ask IF: QCare.GiveHelp <> EMPTY
And: 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

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 Inland Revenue.

INTERVIEWER: FIRST, CODE DOCUMENT CONSULTED (1st TO APPLY)

- (1) TaxAss Notice of Tax Assessment
- (2) Accounts Annual accounts (incl. summary)
- (3) Other Some other document (describe in a Note)
- (4) None No document consulted

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 INTERVIEWER: NOW, ENTER THE œ PROFIT/LOSS AMOUNT^INSTRUC

0..9999997

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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
```

DID THE ANSWER IN THE PREVIOUS QUESTION REFER TO PROFIT OR LOSS?

```
    Profit Profit/earnings
    Loss Loss
```

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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

Can I just check, is that the figure before deduction of income tax?

(1)	Befor	Yes (before tax)
(2)	Aftr	No (after tax)

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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

And is the figure before or after you paid any lump sum (Class 4) National Insurance payments based on taxable profits? IF NO LUMP SUM NI PAID, ENTER '3'. HELP <F9>

(1) Befor Before
(2) Aftr After
(3) NA Not applicable (no lump sum NI)

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 What was^share\_of the profit BEFORE ^tax?

0..9999997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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: AskFarm[pno] = 1
```

#### **SFFarm**

^DLT

Roughly what percentage of that profit came from farming/horticulture, as compared to any other activities associated with the business? 'FARMING' = ACTIVITY DIRECTLY RELATED TO PRODUCTION IN AGRICULTURE OR HORTICULTURE. DO NOT COUNT OTHER 'FARM' ACTIVITIES, eg BED+BREAKFAST, CAMP/CARAVAN SITE, FARM SHOP. IF UNSURE, PLEASE MAKE A NOTE. INCLUDE 'SET-ASIDE' AS FARMING. IF EXACT FIGURE NOT KNOWN, PROBE FOR ESTIMATE TO NEAREST 10%.

0..100

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 = DONTKNOW
```

### WhyNoPro

^DLT INTERVIEWER CODE: Why was respondent unable to give a profit or loss figure?

DocAway Docs with accountant/Inland Revenue
 Other Other reason

Ask if: QCare.GiveHelp <> EMPTY

```
AND: 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

^Cdodid you have separate bank or building society accounts for your work and your private finances?

HELP <F9>

(1)	Yes	Yes
(2)	No	No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 SHOW CARD U ^Cdodid you draw money from your work account for any non-business purposes, such as any of the things shown on this card? (CODE 'YES' IF ANY APPLY)

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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

Thinking of the last 12 months<sup>^</sup>OfBus, on average how much <sup>^</sup>take EACH MONTH for these nonbusiness purposes?

1..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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

Apart from drawings from the bank/building society, ^dodid you receive any other income from this job/business, for personal use?

(1)	Yes	Yes
(2)	No	No

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 On average, how much ^iswas that each month?

0..9997

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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

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..99997

```
Ask if: QCare.GiveHelp <> EMPTY
And: 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
```

### **SEIncWM**

^DLT INTERVIEWER ASK OR CODE: Was that weekly or monthly income?

(1)	Weekly	Weekly income
(2)	Monthly	Monthly income

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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
```

#### **SEInWkly**

^DLT Standardised weekly amount.

0..99997

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: 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
```

May I just check, ^iswas either income tax, or your regular National Insurance contribution DEDUCTED AT SOURCE?

(INTERVIEWER: THIS IS 'CLASS 2' NI) HELP <F9>

(1)	taxded	Income tax deducted
(2)	NIded	Regular NI deducted
(3)	Neither	No, neither deducted

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: 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 How much income tax was deducted last time?

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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: TaxDAmt > 0
```

### TaxDPd

^DLT How long did this cover?

(1)	OneWeek	One week
(1) (2)	TwoWeek	Two weeks
(2) (3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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: TaxDAmt > 0
AND: TaxDPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

## **TaxDWkly**

^DLT Standardised weekly amount.

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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
```

#### NIDAmt

^DLT How much National Insurance was deducted last time?

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 How long did this cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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

^DLT Standardised weekly amount.

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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

May I check, ^iswas your average ^wekly income of œ^SeIncAmt before or after ^tax\_NI was deducted?

Befor Before
 Aftr After

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: 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 Do you pay a regular National Insurance contribution? (INTERVIEWER: KNOWN AS `CLASS 2' NI)

(1)	Yes	Yes
( <b>a</b> )		

(2) No No

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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 How much was your last National Insurance payment?

HELP <F9>

0.01..997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: 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
```

#### SeNIRPd

^DLT How long did this cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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: SeNIRPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

#### SeNIWkly

^DLT Standardised weekly amount.

0.01..9997.00

```
Ask if: QCare.GiveHelp <> EMPTY
And: 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 ^Have you made any^OTHER income tay novments relating to this ish/husiness in the last 1

^Have you made any^OTHER income tax payments relating to this job/business in the last 12 months?

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 How much did you pay altogether in the last 12 months?

1..999997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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

Does that figure include a LUMP SUM (Class 4) National Insurance contribution based on taxable profits?

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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
```

#### SeNIiAmt

^DLT How much was the National insurance lump sum payment?

1..99997

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 In the last 12 months have you paid any lump sum NI contributions based on taxable profits?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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 What was your total lump sum payment in the last 12 months?

0..99997

```
Ask IF: QCare.GiveHelp <> EMPTY
And: 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 In the last 12 months for how many weeks have you been self-employed?

0..52

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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)</pre>
```

#### SeEnd

^DLT

On what date did you cease to be self-employed? (IF DAY NOT KNOWN, ENTER 15TH OF MONTH.)

DATE

# FRS34.Benefit\_Unit[].QSelfJob[].Adult[].SelfHr

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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
```

### **EverOT**

^DLT

Do you ever do any work which you would regard as paid or unpaid overtime?

HELP <F9>

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = No
```

## TotUs1

^DLT

How many hours per week do you usually work in your (main) job/business - please exclude mealbreaks?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = Yes
```

### UsuHr

^DLT

Thinking of your (main) job/business, how many hours per week do you usually work - please exclude mealbreaks and overtime?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = Yes
```

## POtHr

^DLT

How many hours PAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = Yes
```

## UOtHr

^DLT

How many hours UNPAID overtime do you usually work per week?

97 OR MORE = 97.

HELP <F9>

0.00..97.00

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = Yes
```

## **DVTotHrU**

^DLT

0..997

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: EverOT = Yes
```

### AgreeHrs

^DLT

Your total usual hours come to ^DVTotHrU. Is that about right, or not?

```
IF TOTAL IS NOT ^DVTotHrU CHECK THAT
Usual hours (basic) = ^UsuHr
Usual paid o/t = ^PotHr
Usual unpaid o/t = ^UotHr
```

```
    Yes Yes, right
    No No
```

Ask if: QCare.GiveHelp <> EMPTY

```
AND: 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: (pmainjob = 1) AND (LJbHrsU1 < 30)</pre>
```

### LikeHr

^DLT

Your usual hours at the moment are ^LJbHrsU1. Would you prefer to work more hours, or are you happy with the number of hours you work at the moment?

(1)	More	More hours
(2)	Нарру	Happy with hours
(3)	Fewer	Prefer fewer hours

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: (pmainjob = 1) AND (LJbHrsU1 < 30)
AND: LikeHr = More</pre>
```

### NoMor

^DLT

Are you prevented from working more hours by any of the following .....

READ OUT: PROMPT EACH ITEM INDIVIDUALLY

SET [3] OF(1) Illness...disability or illness?(2) Caring...caring for a disabled or elderly person?(3) Children...having to look after children?(4) NoneNone of these

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: (pmainjob = 1) AND (LJbHrsU1 < 30)
AND: LikeHr = More
AND: Caring IN NoMor</pre>
```

### NMPer

^DLT

Who is the person you care for? ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER) ^AllNameNo 97 : Not a household member.

1..97

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: 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: (pmainjob = 1) AND (LJbHrsU1 < 30)
AND: LikeHr = More
AND: Children IN NoMor
```

### NMChc

^DLT

If some suitable form of childcare were available, would this enable you to work more hours?

(1)	Yes	Yes
(2)	No	No

# FRS34.Benefit\_Unit[] (continued)

#### **Benefit Unit Schedule**

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
```

## Jump19

THE QUESTIONS THAT FOLLOW ARE ABOUT TRAVEL TO WORK COSTS.

(1) Cont Press <Enter> to continue.

## FRS34.Benefit\_Unit[].QTravel1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: LNumJob[PNo] > 0
```

### PersId

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
And: In loop FOR PNo := 1 TO AdultNum
And: LNumJob[PNo] > 0
```

### TtwFar

```
^CC*** ^Names[PNo] *** TRAVEL TO WORK
About how far do you have to travel to your usual place of work?
INTERVIEWER: GIVE ONE-WAY DISTANCE, or AVERAGE of OUTWARD and RETURN
JOURNEYS.
```

- (1) Nodist Work at, or from home/Live at work/No work journey
- (2) Varies Varies no usual place of work
- (3) Under1m Under 1 mile
- (4) Under3m 1 but under 3 miles
- (5) Under5m 3 but under 5 miles
- (6) Under10m 5 but under 10 miles
- (7) Under25m 10 but under 25 miles
  (8) Plus25m 25 miles or more

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: LNumJob[PNo] > 0
AND: TtwFar IN [Under1m .. Plus25m]
```

## TtwFrq

```
^CC*** ^Names[PNo] *** TRAVEL TO WORK
```

On how many days of the week do you normally travel to your usual place of work?

INTERVIEWER: IF WEEKLY PATTERN VARIES, GIVE AVERAGE, TO 1 DECIMAL PLACE.

1.0..7.0

## FRS34.Benefit\_Unit[].QTravel2.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
And: In loop FOR PNo := 1 TO AdultNum
And: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
```

### PersId

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
And: In loop FOR PNo := 1 TO AdultNum
And: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
```

### TtwMod

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK
How do you usually travel to work?
CODE ALL THAT APPLY.

SET [6] OF

(4) Public Bus/train/tube	(1) (2) (2)	WalkBike CarOrVan	Walk/bicycle Car/van (including lifts)
(6) Other Other	(5)	Works	Works bus/company transpor

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
```

#### **TtwPss**

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK Do you have a season ticket, bus pass or travelcard?

Yes Yes
 No No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNO := 1 TO AdultNum
AND: (QTravel1.Adult[PNO].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNO] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
AND: TtwPss = Yes
```

#### PssAmt

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK How much does the season ticket/bus pass/travel card cost?

IF FREE, ENTER 0.

0.00..5000.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
AND: TtwPss = Yes
```

## PssDate1

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK

On what date did it start?

ENTER START DATE. CONSULT TICKET IF POSSIBLE.

DATE

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
AND: TtwPss = Yes
```

### PssDate2

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK And when is it valid till?

ENTER EXPIRY DATE. CONSULT TICKET IF POSSIBLE.

DATE

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
AND: TtwPss = No
```

### Fare

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK
How much does the journey by (AS APPROPRIATE) ... bus/train/tube, or works bus/company transport
... cost each time ?

0.00..199.99

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (Public IN TtwMod) OR (Works IN TtwMod)
AND: TtwPss = No
```

## OneWay

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK Is that the one-way or return, fare?

```
    (1) One_Way One-way
    (2) Return Return
```

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
And: In loop FOR PNo := 1 TO AdultNum
And: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
And: (CarOrVan IN TtwMod) OR (Mcycle IN TtwMod)
```

## **TtwPay**

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK Do you pay for ALL, SOME, or NONE the costs of taking the ^vehicle to work?

(1)	All	Pay ALL
(2)	Part	Pay SOME
(3)	Nocost	Pay NONE

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (CarOrVan IN TtwMod) OR (Mcycle IN TtwMod)
AND: TtwPay = Part
```

#### **TtwCode**

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK

INTERVIEWER: PROBE & CODE.

SET [2] OF

- (1) Passnger Respondent is passenger and contributes money to others
- (2) Driver Respondent is driver and receives money from passengers/employer etc
- (3) Other Some other arrangement (neither of the above)

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNO := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (CarOrVan IN TtwMod) OR (Mcycle IN TtwMod)
AND: TtwPay = Part
AND: Passnger IN TtwCode
```

### **TtwCost**

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK ^How much do you pay per week?

0.01..99.99

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (jobstat[1,1] IN [1 .. 2]) OR (jobstat[2,1] IN [1 .. 2])
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QTravel1.Adult[PNo].TtwFar IN [Under1m .. Plus25m]) AND
(LNumJob[PNo] > 0)
AND: (CarOrVan IN TtwMod) OR (Mcycle IN TtwMod)
AND: TtwPay = Part
AND: Driver IN TtwCode
```

### **TtwRec**

^CC\*\*\* ^Names[PNo] \*\*\* TRAVEL TO WORK ^How much do you receive per week?

0.01..999.99

# FRS34.Benefit\_Unit[] (continued)

#### **Benefit Unit Schedule**

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
```

## Jump20

THE QUESTIONS THAT FOLLOW ARE ABOUT PENSION PROVISIONS.

(1) Cont Press <Enter> to continue.

## FRS34.Benefit\_Unit[].QPens2.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) AND ((jobstat[PNo,1] = 1) OR (SEDocDen[PNo] =
1))
```

#### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) AND ((jobstat[PNo,1] = 1) OR (SEDocDen[PNo] = 1))
```

#### **EmpPens**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Thinking of your present job, do you currently belong to a pension or superannuation scheme run by your employer which will give you a pension when you retire?^NHSEmp

(1) Yes Yes(2) No No

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
And: In loop FOR PNo := 1 TO AdultNum
And: (LNumJob[PNo] > 0) AND ((jobstat[PNo,1] = 1) OR (SEDocDen[PNo] =
1))
```

```
AND: EmpPens <> Yes
```

## **EpPres**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS May I just check, have you ever belonged to a pension scheme or superannuation scheme run by your present employer?^NHSEmp

(1)	Yes	Yes
(2)	No	No

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) AND ((jobstat[PNo,1] = 1) OR (SEDocDen[PNo] =
1))
AND: EmpPens <> Yes
AND: EpPres = Yes
```

## **EpRghts**

 ^CC\*\*\* ^Names[PNo] \*\*\*
 PENSIONS

 SHOW CARD V
 PENSIONS

 Which of the statements on this card best describes what has happened to the pension rights you built up in that scheme?
 CODE ONE ONLY.

(1)	Draw	I am now drawing that pension
(2)	Froz	The pension is 'frozen', that is, left behind with the employer to be paid when I retire
(3)	Tran	My rights were transferred to a personal pension scheme, or another scheme
(4)	Cash	My contributions were returned to me in cash
(5)	Got0	I got nothing, and will get nothing
(6)	None	(None of these)

## FRS34.Benefit\_Unit[].QPens3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens2.Adult[PNo].EmpPens = Yes
```

### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
And: In loop FOR PNo := 1 TO AdultNum
And: QPens2.Adult[PNo].EmpPens = Yes
```

### **EpLong**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS How long have you belonged to your present employer's pension or superannuation scheme? ENTER YEARS TO NEAREST WHOLE YEAR.^NHSEmp

0..50

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens2.Adult[PNo].EmpPens = Yes
```

## **EPType**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS SHOW CARD W Which of the statements on this card best describes this scheme? CODE ONE ONLY.

(1) Con The scheme is contributory - the contributions are taken out of pay each week or month

(2) Dept The scheme is called non-contributory but you do pay something to make additional provision for yourself or your dependents

(3) NCon The scheme is non-contributory - no-one takes money off your pay each week or month.

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
And: In loop FOR PNo := 1 TO AdultNum
And: QPens2.Adult[PNo].EmpPens = Yes
```

## Ep1Avc

^CC\*\*\* ^Names[PNo] \*\*\*PENSIONSSome people who are members of their employer's pensions schemes pay extra contributions, known asAdditional Voluntary Contributions or AVCs, in order to increase their final pension.

Do you pay any type of Additional Voluntary Contributions?^NHSEmp

(1)YesYes(2)NoNo

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens2.Adult[PNo].EmpPens = Yes
AND: EplAvc = Yes
```

## AVCtype

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Can I just check, is this AVC arranged through your employer, or is it a 'Free-Standing' AVC that is separate from your employer's pension scheme? IF RESPONDENT HAS BOTH, CODE 1 AND 2.

SET [2] OF

(1)	EMav	Employer's AVC		
(2)	FSav	Free-Standing AVC		
$\langle \mathbf{a} \rangle$	DIZA			

(3) DKAv Not sure which type

## FRS34.Benefit\_Unit[].QPens4.Adult[]

```
Record if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
And: In loop FOR PNo := 1 TO AdultNum
And: QCurst2.Adult[PNo].EverWrk <> No
```

### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QCurst2.Adult[PNo].EverWrk <> No
```

### **EpPrev**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS

Have you ever belonged to a pension scheme or superannuation scheme run by a PREVIOUS EMPLOYER?

```
    Yes
    Yes
    No
    No (inc. no previous employer)
```

### FRS34.Benefit\_Unit[].QPens5.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens4.Adult[PNo].EpPrev = Yes
```

### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
And: In loop FOR PNo := 1 TO AdultNum
And: QPens4.Adult[PNo].EpPrev = Yes
```

### **EpPrNum**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS How many pension schemes run by previous employers have you belonged to?

#### 1..5

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens4.Adult[PNo].EpPrev = Yes
```

### **EpPrRgts**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS SHOW CARD V

<sup>^</sup>Which of the statements on this card best describes what has happened to the pension rights you built up in that scheme?

```
(1)
      Draw
                    I am now drawing that pension
                    The pension is 'frozen', that is, left behind with the employer to be paid when I retire
(2)
      Froz
      Tran
                    My rights were transferred to a personal pension scheme, or another scheme
(3)
(4)
                    My contributions were returned to me in cash
      Cash
      Got0
                    I got nothing, and will get nothing
(5)
(6)
      None
                    (None of these)
```

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: QPens4.Adult[PNo].EpPrev = Yes
AND: EpPrRgts = Tran
```

## EpTran

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Were your pension rights transferred into ...READ OUT...

(1)	Pres	^PresEmp
(2)	PPen	a personal pension scheme,
(3)	OthPen	or into some other pension scheme?

## FRS34.Benefit\_Unit[].QPens6.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <> No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR ((AgeOf[PNo] <= 65) AND
(QCurst2.Adult[PNo].EverWrk <> No))
```

#### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (QCurst2.Adult[1].EverWrk <> No) OR (QCurst2.Adult[2].EverWrk <>
No)
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR ((AgeOf[PNo] <= 65) AND
(QCurst2.Adult[PNo].EverWrk <> No))
```

### PerPen

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS

(Now, I'd like to ask you about personal pension schemes rather than employers' pension schemes.)

Some people arrange a pension for themselves - that is, a private personal pension. (This is sometimes called a 'self-employed pension' or a 'Section 226 Retirement Annuity'.)

Do you currently have, or are you currently making contributions to any personal pension?

(1) Yes Yes

(2) No No

## FRS34.Benefit\_Unit[].QPens7.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)</pre>
```

#### PersId

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Person identifier.

0..14

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes</pre>
```

#### PPNum

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS How many such pensions do you currently have?

One One
 Two Two
 Three Three or more

```
Ask IF: QCare.GiveHelp <> EMPTY
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes</pre>
```

### PPDat

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS

When did you take out this pension?

IF MORE THAN ONE, GIVE DATE FOR 'MAIN PENSION'. (IF DAY NOT KNOWN, ENTER 15TH OF MONTH.)

DATE

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR PNo := 1 TO AdultNum
And: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
And: PPerPen = Yes</pre>
```

### PPType

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS SHOW CARD X Which, if any, of the statements on this card apply to your personal pension? SET [3] OF Part of my National Insurance contributions are transferred, or rebated, to my (1) NIRe personal pension each year My pension allows me to contract out of the State Earnings Related Pension Scheme (2)SERP (SERPS) I arranged the pension for myself while self-employed (3) Self (4) (None of these) None

```
Ask if: QCare.GiveHelp <> EMPTY
```

```
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR PNo := 1 TO AdultNum
And: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
And: PPerPen = Yes
And: PJobStat = Employee
```

## PPEmCon

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS In the last 12 months have any contributions been paid into this pension ...READ OUT... CODE ALL THAT APPLY...

SET [3] OF

(1)	ByYou	by you yourself,
(2)	NIC	by the DSS, that is, the National Insurance rebate,
(3)	Emp	or by an employer?
(4)	None	(no contributions in last 12 months)

Ask if: QCare.GiveHelp <> EMPTY

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes
AND: NOT (PJobStat = Employee)
```

## **PPOtCon**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Have you made any contributions to this pension in the last 12 months?

Yes Yes
 No No

```
Ask IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: In loop FOR PNo := 1 TO AdultNum

AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)

AND: PPerPen = Yes

AND: (ByYou IN PPEmCon) OR (PPOtCon = Yes)
```

#### **PPPay**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS How much did you contribute last time? CODE POUNDS.PENCE

0.01..99999.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes
AND: (ByYou IN PPEmCon) OR (PPOtCon = Yes)
AND: PPPay > 0
```

#### PPPd

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS How long did this cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes
AND: (ByYou IN PPEmCon) OR (PPOtCon = Yes)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

#### **PPWkly**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Standardised weekly amount.

0.01..99999.00

```
Ask if: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
AND: PPerPen = Yes
AND: (ByYou IN PPEmCon) OR (PPOtCon = Yes)
AND: ((PPPay > 0) OR PPPay = NONRESPONSE) AND (DMAEndwPrin = Pension)
```

#### **PPMort**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS

INTERVIEWER: THIS HOUSEHOLD HAS A PENSION MORTGAGE:

HAS THE PAYMENT JUST MENTIONED ALREADY BEEN RECORDED EARLIER, IN THE MORTGAGE SECTION OF THE HOUSEHOLD SCHEDULE?

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR PNo := 1 TO AdultNum
And: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
And: PPerPen = No</pre>
```

#### **PPEver**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS Have you ever belonged to a personal pension scheme?

(1)YesYes(2)NoNo

```
Ask if: QCare.GiveHelp <> EMPTY
And: In loop FOR Loop1 := 1 TO NewBU
And: In loop FOR PNo := 1 TO AdultNum
And: (LNumJob[PNo] > 0) OR (AgeOf[PNo] <= 65)
And: PPerPen = No
And: PPEver = Yes</pre>
```

### **PPOut**

^CC\*\*\* ^Names[PNo] \*\*\* PENSIONS SHOW CARD Y Which, if any, of the statements on this card best describes what happened to that personal pension?

CODE ONE ONLY. IF MORE THAN ONE PENSION, CODE FOR MOST RECENT.

(1) Draw I am now drawing the pension
(2) NI I am not making any contributions myself, but my National Insurance rebates are still being paid by the DSS
(3) Tran My pension rights were transferred to an employer's pension, or to another personal pension
(4) None (None of these)

# FRS34.Benefit\_Unit[] (continued)

#### **Benefit Unit Schedule**

```
Ask IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QCurst1.Adult[AdultNum].Working <> EMPTY
```

## Jump21

THE QUESTIONS THAT FOLLOW ARE ABOUT STATE BENEFITS.

(1) Cont Press <Enter> to continue.