

# FAMILY RESOURCES SURVEY 2001-02

Documentation of Questionnaire/Module 'FRS0104B' on 13-07-2001 at 18:17

Block: FRS0104B

# **FRS0104B**

## **FAMILY RESOURCES SURVEY 2001/2002**

RECORD ALWAYS:

## **IVers**

Version code of interview program, eg. I\_048\_1. I = Interview, 04 = month, 7 = year, 1 = release.

STRING[7]

RECORD ALWAYS:

# **EVers**

Version code of edit program, eg. E\_047\_1. E = Edit, 04 = month, 7 = year, 1 = release.

STRING[7]

Block: FRS0104B.QSerial

# FRS0104B.QSerial

# **Serial number**

ASK ALWAYS:

## Area

AREA NUMBER.

JUST PRESS <Enter>.

1..99997

ASK ALWAYS:

# **Address**

ADDRESS NUMBER.

JUST PRESS <Enter>.

1..97

ASK ALWAYS:

# **Hhold**

HOUSEHOLD NUMBER.

JUST PRESS <Enter>.

# FRS0104B.QDataBag

# Sample information

Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

## **Serial**

Serial number excluding household number.

1..9999997

Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

## Hhold

Household number

1..3

Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

## **IntNo**

Interviewer Number

0..9999

ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

#### SurvId

3-letter acronym for survey.

STRING[3]

ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

# SampYear

Year Code

1998..2005

Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

# SampMnth

Sample month.

1..12

Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

# SampQtr

Sample quarter

```
Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
Attempt
     Issue number.
     1..7
Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
SSTRTReg
     Stratifying region: Survey specific.
     1..97
ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
StaRegGB
     Statistical region in GB.
     1..12
Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
GovRegGB
     Government office region in GB.
     1..12
Ask if: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
Country
     1..3
ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
ACORN
     0..97
ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)
SLA
```

Local Authority Code.

STRING[4]

## Page 5

ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

## LAC

Local Authority Code. DSS version

0..997

ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

## **MAFF**

If we need it for the Extra addressses.

1..7

ASK IF: (QSerial.Area = RESPONSE) AND (QSerial.Address = RESPONSE)

# V2

Block: FRS0104B

# FRS0104B (continued)

## **FAMILY RESOURCES SURVEY 2001/2002**

ASK IF: Test = Yes

## **Scotland**

QUESTION ONLY VISIBLE FOR TESTING PURPOSES:

Is this a Scottish sample point?

- (1) Yes
- (2) No

ASK IF: Test = Yes

## Wales

QUESTION ONLY VISIBLE FOR TESTING PURPOSES:

Is this a Welsh sample point?

- (1) Yes
- (2) No

ASK ALWAYS:

#### **First**

INTERVIEWER: FOR INFORMATION... You are in the Household Schedule for

Area No:@|@|^StrArea Address No:@|@|^StrAddr Household No:@|^QSerial.Hhold

- TO GO DIRECTLY TO 'ADMIN', PRESS < Ctrl + Enter>.
- TO CONTINUE WITH INTERVIEW PRESS '1' AND <Enter>.

^S Questionnaire Version: ^S^S^IVers

(1) Continue

ASK IF: NatCen = Yes

## **AdrCheck**

REFER TO ADDRESS LABEL:

CHECK THAT LABEL GIVES RESPONDENT'S FULL CURRENT ADDRESS.

IF NOT, AMEND ADDRESS AND CODE 'Address changed'.

- (1) Address confirmed
- (2) Address changed

Block: FRS0104B

ASK IF: Test = Yes

# ThisYear

Enter FRS Survey Year (eg. 2001 = Apr 2001 - March 2002).

2001..2010

ASK IF: Test = Yes

# **ThisMnth**

Enter survey month.

Block: FRS0104B.QSignIn

# FRS0104B.QSignIn

RECORD ALWAYS:

## **StartDat**

THE DATE ON WHICH THE INTERVIEW WITH THIS HOUSEHOLD WAS STARTED.

DATE

RECORD ALWAYS:

## **DateOK**

INTERVIEWER: TODAY'S DATE ACCORDING TO THE LAPTOP IS ^AStartD.

IS THIS THE CORRECT DATE?

- (1) Yes
- (2) No

ASK IF: StartDat = EMPTY

## **DateOK**

INTERVIEWER: TODAY'S DATE ACCORDING TO THE LAPTOP IS ^AStartD.

IS THIS THE CORRECT DATE?

- (1) Yes
- (2) No

```
DISPLAY IF: StartDat = EMPTY
AND: DateOK = Yes
```

## **StartDat**

THE DATE ON WHICH THE INTERVIEW WITH THIS HOUSEHOLD WAS STARTED.

DATE

```
ASK IF: StartDat = EMPTY
AND: DateOK = No
```

## **BStartD**

ENTER THE DATE ON WHICH THE INTERVIEW WITH THIS HOUSEHOLD WAS STARTED.

DATE

**DISPLAY IF:** NOT (StartDat = EMPTY)

# **StartDat**

THE DATE ON WHICH THE INTERVIEW WITH THIS HOUSEHOLD WAS STARTED.

DATE

RECORD ALWAYS:

# **IntSTime**

Interview start time

TIME

ASK IF: (Edit = Yes) AND (NatCen <> Yes)

# **Editor**

EDITOR at HQ: Enter your identification number.

Block: FRS0104B.QNames

# FRS0104B.QNames

# Names of household members

ASK ALWAYS:

# WhoHere

Who normally lives at this address?

(1) Press <Enter> to continue.

# FRS0104B.QNames.M[]

```
Ask if: In loop FOR Pers := 1 TO 14

AND: (Pers = 1) OR (M[Pers - 1].More = Yes)
```

## Name

ENTER AN IDENTIFIER FOR THIS HOUSEHOLD MEMBER

IT DOESN'T HAVE TO BE A NAME - JUST SOMETHING THAT UNIQUELY IDENTIFIES THIS PERSON WITHIN THE HOUSEHOLD SO YOU CAN REFER TO THEM LATER IN THE INTERVIEW.

STRING[15]

```
Ask if: In loop FOR Pers := 1 TO 14

AND: (Pers = 1) OR (M[Pers - 1].More = Yes)

AND: PPers < 14
```

## More

Is there anyone else in this household?

- (1) Yes
- (2) No

Block: FRS0104B

# FRS0104B (continued)

# FAMILY RESOURCES SURVEY 2001/2002

RECORD ALWAYS:

# **HHSize**

Household size including any x-ed out

# FRS0104B.HHG.P[]

```
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
BenUnit
     Benefit Unit number.
     0..7
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
Person
     HHG
     Person number in Household Grid.
     0..14
ASK IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
Sex
     HHG
     INTERVIEWER: CODE SEX.
          Male
     (1)
          Female
     (2)
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
Name
     HHG
     First name.
     STRING[15]
DISPLAY IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
Name
     HHG
     First name.
     STRING[15]
```

```
Ask if: HHSize > 0
AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
```

## **AgeOf**

HHG

What was ^LName's age last birthday?

IF AGE NOT GIVEN, PROBE FOR AN ESTIMATE. FOR LATER ROUTING, YOU MUST KNOW WHETHER: A)^S^S^S MEN ARE AGED 16-64 OR 65+ B)^S^S^S WOMEN ARE AGED 16-59 OR 60+

0..120

```
Ask if: HHSize > 0
AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
AND: AgeOf IN [16 .. 120]
```

#### MS

HHG

The aim is to obtain legal marital status, irrespective of any de facto arrangement. The only qualification to this aim is that you should not probe the answer 'separated'. Should a respondent query the term, explain that it covers any person whose spouse is living elsewhere because of estrangement (whether the separation is legal or not). Ignore temporary absences, eg. on oil rig.

A person whose spouse has been working away from home for over 6 months, eg. on a contract overseas or in the armed forces, should still be coded as married and living with husband/wife if the separation is not permanent.

- (1) ^S^S^S single, that is, never married,
- (2) ^S^S^S married and living with husband/wife, ^S^S^S HELP <F9>
- (3) ...married and separated from husband/wife,
- (4) ...divorced,
- (5) ...or widowed?

```
Ask IF: HHSize > 0
```

```
AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
AND: MS = Widowed
```

## W1

HHG

What was 'LName's age when widowed?

Ask IF: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
AND: MS = Widowed

# **W2**

HHG

Did ^LName have any children aged under 16 when widowed?

- (1) Yes
- (2) No

# FRS0104B.HHG.P[].QRel[]

ASK IF: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize

AND: SUBSTRING (Name, 1, 2) <> XX

AND: In loop FOR R1 := 1 TO FHHSize

AND: RPers < PPers

## R

HHG

ASK OR CODE ^PName's RELATIONSHIP TO ^RName.

- (1) spouse,
- (2) cohabitee,
- (3) ^SonDaughter (incl. adopted) (/legal dependant),
- (4) step-^SonDaughter,
- (5) foster child,
- (6) ^SonDaughter-in-law,
- (7) ^FatherMother (or guardian),
- (8) step-^FatherMother,
- (9) foster parent,
- (10) ^FatherMother-in-law,
- (11) ^BrotherSister (incl. adopted),
- (12) step-^BrotherSister,
- (13) foster 'BrotherSister,
- (14) ^BrotherSister-in-law,
- (15) grand-^SonDaughter,
- (16) grand-^FatherMother,
- (17) other relative,
- (18) or other non-relative?
- (97) (THIS CODE NOT USED)

```
RECORD IF: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize

AND: SUBSTRING (Name, 1, 2) <> XX

AND: In loop FOR R1 := 1 TO FHHSize

AND: NOT (RPers < PPers)
```

## R

HHG

ASK OR CODE ^PName's RELATIONSHIP TO ^RName.

- (1) spouse,
- (2) cohabitee,
- (4) step-^SonDaughter,
- (5) foster child,
- (6) ^SonDaughter-in-law,
- (7) ^FatherMother (or guardian),
- (8) step-^FatherMother,
- (9) foster parent,
- (10) ^FatherMother-in-law,
- (11) ^BrotherSister (incl. adopted),
- (12) step-^BrotherSister,
- (13) foster ^BrotherSister,
- (14) ^BrotherSister-in-law,
- (15) grand-^SonDaughter,
- (16) grand-^FatherMother,
- (17) other relative,
- (18) or other non-relative?
- (97) (THIS CODE NOT USED)

# FRS0104B.HHG.P[] (continued)

```
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
Spouses
     HHG
     0..14
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
NumParn
     HHG
     0..14
RECORD IF: HHSize > 0
    AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
NumPart
     HHG
     0..14
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
Parent1
     HHG
     Person number of parent 1
     0..14
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
Parent2
     Person number of parent 2
     0..14
```

```
RECORD IF: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize

AND: SUBSTRING (Name, 1, 2) <> XX
```

## Hholder

HHG

Is this person coded at QHholder.Hhldr?

- (1) Yes
- (2) No

```
Ask if: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize

AND: SUBSTRING (Name, 1, 2) <> XX

AND: AgeOf IN [4 ... 18]
```

#### **FtEd**

HHG

If in doubt as to whether a person under 19 is still in full time education then check whether the parent or guardian is still receiving child benefit for that person. If they are, then code 'Yes'.

Students under 16 attending a private commercial college (eg. Pitmans) should be coded 'Yes'. Children who are at nurseries where there is no formal education should not be coded as in full time education.

- (1) Yes
- (2) No

```
Ask if: HHSize > 0
AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
AND: ((AgeOf IN [16 .. 18]) AND (FtEd = No)) OR (AgeOf IN [19 .. 120])
```

## **TEA**

HHG

Include the following as part of 'continuous education':

A 'gap year' between school and college/university, as long as there is/was some clear intention to continue education.

A holiday job during a course, provided they intend to continue with the course.

The working section of a sandwich course.

National Service, if it occurred between school and college/university.

```
Ask if: HHSize > 0
AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX
AND: (TEA = 96) OR (FtEd = Yes)
```

# **TypeEd**

HHG

Children who are between schools/colleges should be coded according to the one that they will attend next term.

Schools that have 'opted out' of Local Authority control still count as State schools.

- (2) Nursery/primary/playschool (state run)
- (3) Special school state run (e.g. for the handicapped)
- (4) Secondary school (state run or assisted)
- (5) Non-advanced further education/ 6th form/tertiary/further education college
- (6) Any PRIVATE school (nursery, prep, secondary)
- (7) University/polytechnic/any other higher education

```
Ask if: HHSize > 0
And: In loop FOR P1 := 1 TO FHHSize
And: SUBSTRING (Name, 1, 2) <> XX
And: (TEA = 96) OR (FtEd = Yes)
And: (TypeEd = Special) AND (AgeOf IN [16 .. 18])
```

## **SchChk**

HHG

INTERVIEWER: PLEASE CHECK: IS CHILD BENEFIT STILL RECEIVED FOR THIS PERSON? (IF YES, THIS CONFIRMS THEY STILL BELONG TO SOMEONE ELSE'S BENEFIT UNIT).

- (1) Yes, child benefit still received
- (2) No

```
Ask if: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize

AND: SUBSTRING (Name, 1, 2) <> XX

AND: (AgeOf IN [0 .. 19]) AND (AgeOf = RESPONSE)
```

#### DoB

HHG

May I check, what is ^LName's date of birth?

IF DAY NOT KNOWN, ENTER 15th.

DATE

```
RECORD IF: HHSize > 0
```

AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX

# **Depend**

HHG

Status indicator of whether this adult is treated as dependent.

- (1) Independent adult
- (2) 16-18 years old AND in F/T education
- (3) 0-15 years old

```
RECORD IF: HHSize > 0
```

AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX

# LiveWith

HHG

Cohabitee?

- (1) Yes
- (2) No

```
RECORD IF: HHSize > 0
```

AND: In loop FOR P1 := 1 TO FHHSize
AND: SUBSTRING (Name, 1, 2) <> XX

## **DVMarDF**

HHG

De facto marital status

- (1) Married
- (2) Cohabiting
- (3) Single
- (4) Widowed
- (5) Divorced
- (6) Separated
- (7) Same sex couple

Block: FRS0104B

# FRS0104B (continued)

## **FAMILY RESOURCES SURVEY 2001/2002**

ASK IF: HHG.P[HHSize].AgeOf = RESPONSE

AND: In loop FOR Loop1 := 1 TO HHSize

AND: (HHG.P[Loop1].MS = Marr) AND (HHG.P[Loop1].Spouses = 0)

# **SpOut**

#### INTERVIEWER:

You've recorded ^DMName[Loop1] as 'Married & living with spouse', but without a spouse in the household. PLEASE CHECK THIS. If spouse is away for six months or more, press 1 and enter to continue.

BUT IF NOT (eg if separated), ENTER 2 AND AMEND HOUSEHOLD GRID.

- (1) Married, spouse not in household
- (2) Other AMEND HOUSEHOLD GRID

Block: FRS0104B.QHholder

# FRS0104B.QHholder

ASK IF: HHG.P[HHSize].AgeOf = RESPONSE

## HHldr

In whose name is the accommodation owned or rented? Anyone else? CODE ALL THAT APPLY.

```
SET [15] OF
(1)
     ^DMName[1]
(2)
     ^DMName[2]
(3)
     ^DMName[3]
(4)
     ^DMName[4]
     ^DMName[5]
(5)
     ^DMName[6]
(6)
     ^DMName[7]
(7)
     ^DMName[8]
(8)
     ^DMName[9]
(9)
(10)
     ^DMName[10]
(11)
     ^DMName[11]
(12)
     ^DMName[12]
     ^DMName[13]
(13)
(14)
     ^DMName[14]
(97)
     Not a household member
```

Ask if: HHG.P[HHSize].AgeOf = RESPONSE

AND: (HHldr.CARDINAL = 1) AND (NotHH IN HHldr)

# WhoResp

Although you have mentioned that the rent or mortgage for this accommodation is paid for by someone outside the household, there needs to be someone within the household who is responsible for the property. Who then in this household is responsible for this accommodation? Anyone else? CODE ALL THAT APPLY.

```
SET [14] OF
     ^DMName[1]
(1)
     ^DMName[2]
(2)
     ^DMName[3]
(3)
     ^DMName[4]
(4)
     ^DMName[5]
(5)
     ^DMName[6]
(6)
(7)
     ^DMName[7]
(8)
     ^DMName[8]
(9)
     ^DMName[9]
     ^DMName[10]
(10)
(11)
     ^DMName[11]
(12)
     ^DMName[12]
     ^DMName[13]
(13)
```

^DMName[14]

(14)

```
RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
```

#### **HRPPrtnr**

Person number of HRP's spouse/partner.

1..15

```
Ask if: HHG.P[HHSize].AgeOf = RESPONSE

AND: (((HHldr.CARDINAL = 2) AND NOT (NotHH IN HHldr)) OR
(HHldr.CARDINAL > 2)) OR (WhoResp.CARDINAL > 1)
```

#### **HiHNum**

IF RESPONDENT ASKS FOR PERIOD TO AVERAGE OVER - ONE YEAR.

PROMPT AS NECESSARY FOR JOINT HOUSEHOLDERS: IS ONE OF THEM THE SOLE PERSON WITH PAID WORK OR OCCUPATIONAL PENSION?

1..15

```
Ask if: HHG.P[HHSize].AgeOf = RESPONSE

AND: (((HHldr.CARDINAL = 2) AND NOT (NotHH IN HHldr)) OR
(HHldr.CARDINAL > 2)) OR (WhoResp.CARDINAL > 1)

AND: HiHNum = 15
```

## **JntEldA**

ENTER PERSON NUMBER OF THE ELDEST JOINT HOUSEHOLDER FROM THOSE WITH THE SAME HIGHEST INCOME.

ASK OR RECORD.

```
^HhldName[1]^HhldName[2]^HhldName[3]^HhldName[4]^HhldName[5] ^HhldName[6]^HhldName[7]^HhldName[8]^HhldName[9]^HhldName[10]
```

0..14

```
Ask if: HHG.P[HHSize].AgeOf = RESPONSE

AND: (((HHldr.CARDINAL = 2) AND NOT (NotHH IN HHldr)) OR
(HHldr.CARDINAL > 2)) OR (WhoResp.CARDINAL > 1)

AND: HiHNum = NONRESPONSE
```

## **JntEldB**

ENTER PERSON NUMBER OF THE ELDEST JOINT HOUSEHOLDER.

```
ASK OR RECORD.
```

```
^HhldName[1]^HhldName[2]^HhldName[3]^HhldName[4]^HhldName[5]
^HhldName[6]^HhldName[7]^HhldName[8]^HhldName[9]^HhldName[10]
^HhldName[11]^HhldName[12]^HhldName[13]^HhldName[14]
```

<sup>^</sup>HhldName[11]^HhldName[12]^HhldName[13]^HhldName[14]

ASK IF: HHG.P[HHSize].AgeOf = RESPONSE

# HRP

THE HOUSEHOLD REFERENCE PERSON IS:

(^DVHRPNum) ^LName

PRESS 1 AND <ENTER> TO CONTINUE.

(1) Continue

# FRS0104B.QEthnic.P[]

```
RECORD IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Depend = Adult
BenUnit
     QEthnic
     Benefit Unit number.
     1..7
RECORD IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Depend = Adult
PersId
     QEthnic
     Person identifier.
     0..14
DISPLAY IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Depend = Adult
EName
     QEthnic
     STRING[15]
```

```
ASK IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
AND: In loop FOR Personnr := 1 TO HHSize
AND: PRec[Personnr].Depend = Adult
```

#### **NatID**

**QEthnic** 

#### SHOW CARD B

(^LName) What do you consider your national identity to be? Please choose your answer from this card, choose as many or as few as apply

PROBE: Any other?

#### **SET** [6] OF

- (1) English
- (2) Scottish
- (3) Welsh
- (4) Irish
- (5) British
- (6) Other answer

```
ASK IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
AND: In loop FOR Personnr := 1 TO HHSize
AND: PRec[Personnr].Depend = Adult
```

AND: Other IN NatID

## **NatOth**

**QEthnic** 

(^LName)

How would you describe your national identity?

INTERVIEWER INSTRUCTION - If someone describes themselves as being half English and half Irish or any combination of Welsh, Scottish, Irish or English, code them as 'Mixed British' AND THEN RECORD THE MIX THEY SPECIFY.

- (1) Mixed British
- (2) ENTER DESCRIPTION OF ETHNIC GROUP

```
ASK IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
AND: In loop FOR Personnr := 1 TO HHSize
AND: PRec[Personnr].Depend = Adult
AND: Other IN NatID
```

## **XNatOth**

**QEthnic** 

(^LName)

ENTER DESCRIPTION OF ETHNIC GROUP.

STRING[100]

```
ASK IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
AND: In loop FOR Personnr := 1 TO HHSize
AND: PRec[Personnr].Depend = Adult
```

## **EthGrp**

**QEthnic** 

#### SHOW CARD A

To which of these ethnic groups does ^LName consider ^he\_she belongs? THIS IS A QUESTION OF RESPONDENT'S (OR PROXY'S) OPINION.

- (1) White British
- (2) Any other white background (please describe)
- (3) Mixed White and Black Caribbean
- (4) Mixed White and Black African
- (5) Mixed White and Asian
- (6) Any other mixed background (please describe)
- (7) Asian or Asian British Indian
- (8) Asian or Asian British Pakistani
- (9) Asian or Asian British Bangladeshi
- (10) Any other Asian/Asian British background (please describe)
- (11) Black or Black British Caribbean
- (12) Black or Black British African
- (13) Any other Black/Black British background (please describe)
- (14) Chinese
- (15) Any other (please describe)

```
Ask if: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
```

AND: In loop FOR Personnr := 1 TO HHSize

**AND:** PRec[Personnr].Depend = Adult

AND: EthGrp IN [WhtOth, MixedOth, AsianOth, BlackOth, Other]

## **EthOth**

**OEthnic** 

(^LName)

Please can you describe your ethnic group?

ENTER DESCRIPTION OF ETHNIC GROUP.

STRING[100]

Block: FRS0104B

# FRS0104B (continued)

## **FAMILY RESOURCES SURVEY 2001/2002**

```
ASK IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)

AND: In loop FOR Loop1 := 1 TO HHSize

AND: PRec[Loop1].Depend IN [DepAd .. Child]

AND: ((DMParent1[Loop1] IN [1 .. 14]) AND (DMParent2[Loop1] IN [1 .. 14])) AND NOT (HHG.P[DMParent1[Loop1]].QRel[DMParent2[Loop1]].R IN [Spouse .. Cohabit])
```

# LegDep

INTERVIEWER: ^DMName[Loop1] IS CLASSIFIED AS A DEPENDANT ADULT OR A CHILD, ie. ^HeShe WILL NOT FORM A Benefit Unit OF ^HisHer OWN.
TO PROPERLY ASSESS TO WHICH Benefit Unit ^HeShe BELONGS, PLEASE CODE WHICH OF THE PARENTS RECEIVE Child Benefit FOR ^DMName[Loop1].

^DepParnt

1..97

```
RECORD IF: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)
```

## **NewBU**

Total number of BU:s

0..7

Ask If: (QHholder.HHldr = RESPONSE) OR (Edit = Yes)

#### ShowBen

If you think that the computer has made a mistake in allocating the individuals to Benefit Units, go back to the household grid and check the relationship codes of each person.

# FRS0104B.QAccomdat

## Questions about accommodation

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **Tenure**

QAccomDat

#### SHOW CARD C

In which of these ways do you occupy this accommodation?

- (1) Own it outright
- (2) Buying it with the help of a mortgage or loan
- (3) Pay part rent and part mortgage (shared ownership)
- (4) Rent i
- (5) Live here rent-free (including in a relative's/friend's property; excluding squatting)
- (6) Squatting

Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: Tenure = Part

# **SOBuy**

QAccomDat

INTERVIEWER, ASK OR CODE:

SHARED OWNERS: Are you still buying your share in this (house/flat), or have you now paid off that mortgage or loan?

- (1) Still buying
- (2) Mortgage is paid off

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **SubLet**

QAccomDat

Do you have a formal arrangement to let, or sub-let, any part of this accommodation to someone who is NOT a member of your household?

- (1) Yes
- (2) No

```
Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: SubLet = Yes
```

## **SubLetY**

QAccomDat

Who is that? CODE FIRST THAT APPLIES.

INTERVIEWER: CLOSE RELATIVES = Householder's PARTNER, PARENT (incl.STEP-), SON or DAUGHTER (incl. STEP-), BROTHER or SISTER, or SPOUSE of any of these.

- (1) Close relative
- (2) Other relative
- (3) Non-relative

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

#### Rooms

QAccomDat

In general, include any room which is habitable or usable by the household all year round.

If a room is open-plan count it as 2 rooms if it is divided by a fixed sliding or folding partition.

0..20

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

# RoomShar

QAccomDat

Are any of these rooms shared with anyone who is not a member of your household?

IF 'NO' ENTER '0'.

IF 'YES', ASK: How many? AND ENTER NUMBER.

0..10

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **Bedroom**

QAccomDat

^How many bedrooms do you have in this accommodation?

INCLUDE ANY ROOM USED FOR SLEEPING.

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **BusRoom**

QAccomDat

Are any of the rooms you have mentioned used wholly or partly for business because you are self-employed?

'YOU' = HRP/HOUSEHOLDER, OR SPOUSE/PARTNER

- (1) Yes
- (2) No

```
Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: BusRoom = Yes
```

## **OnBsRoom**

QAccomDat

How many rooms are used ...READ OUT...

i) wholly for business?

0..10

```
Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: BusRoom = Yes
```

## **PtBsRoom**

QAccomDat

How many rooms are used ...READ OUT...

ii) partly for business?

0..10

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

#### MainAcc

QAccomDat

Note that this is accommodation occupied by the household. If the household occupies a flat in a converted house, code as a flat.

- (1) a house or bungalow
- (2) a flat or maisonette
- (3) a room or rooms
- (4) or something else?

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **Shelter**

QAccomDat

Is this sheltered accommodation?

INTERVIEWER: HOUSING WITH A WARDEN AND/OR ALARMS.

- (1) Yes
- (2) No

```
Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: MainAcc IN [HseBun .. FltMas, Oth]
```

# **TypeAcc**

QAccomDat

Houses which are joined only by a garage (link-detached) should be coded detached.

- (1) ^Detach
- (2) ^SemiDetach
- (3) ^Terrace
- (4) ^PurposeBuilt
- (5) ^ConvertedHouse
- (6) ^MobileHome
- (7) ^OtherKind

```
ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

AND: (TypeAcc IN [Purpose_built, Converted_house]) OR (MainAcc = ARoom)
```

## **Floor**

QAccomDat

What is the floor level of this accommodation?

- (1) Basement/semi-basement
- (2) Ground floor/street level
- (3) 1st floor (floor above street level)
- (4) 2nd floor
- (5) 3rd floor
- (6) 4th Floor
- (7) 5th to 9th floor
- (8) 10th floor or higher
- (9) Don't Know

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **Entry**

QAccomDat

Are there any physical barriers to entry to the house/flat/accommodation?

CODE ALL THAT APPLY

**SET [4] OF** 

- (1) Locked common entrance
- (2) Locked gates
- (3) Security staff or other gatekeeper
- (4) Entry phone access
- (5) None

ASK IF: HHG.P[HHSize].BenUnit = RESPONSE

## **YearLive**

QAccomDat

For how many years have you, (that is ^PHRPName), lived at this address?

PROBE TO CLASSIFY.

- (1) Less than 12 months
- (2) 12 months but less than 2 years
- (3) 2 years but less than 3 years
- (4) 3 years but less than 5 years
- (5) 5 years but less than 10 years
- (6) 10 years but less than 20 years
- (7) 20 years or longer

Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: YearLive = Less12m

## **MonLive**

QAccomDat

For how many months have you, (that is ^PHRPName), lived at this address?

ENTER NUMBER OF MONTHS, TO NEAREST WHOLE MONTH.

```
Ask if: HHG.P[HHSize].BenUnit = RESPONSE
AND: NOT (NewBU = 1)
```

## **HHStat**

QAccomDat

INTERVIEWER: CLASSIFY THIS HOUSEHOLD AS ONE OF THE FOLLOWING:

NOTE: Conventional Households include:

- tenure is owner occupier and a 2nd or 3rd benefit unit is paying rent
- tenure is rent free but 2nd or 3rd BU receives Housing Benefit.
- 2rd or 3rd BU members paying rent to the householder(s) in BU1 are also named as householders (this is similar to part owned/part rented tenure).
- (1) Conventional household: ie. single person or couple with other family and/or boarder(s) and/or lodger(s)
- (2) 'Shared' household arrangements: identity of HRP is unclear or arbitrary eg. students, nurses, unrelated adults etc, sharing ON EQUAL BASIS

RECORD IF: HHG.P[HHSize].BenUnit = RESPONSE

# **AnyVeh**

QAccomDat

Do you at present own or have continuous use of any motor vehicles?

- (1) Yes
- (2) No

RECORD IF: HHG.P[HHSize].BenUnit = RESPONSE

## **VehNumb**

QAccomDat

Number of vehicles.

0..8

RECORD IF: HHG.P[HHSize].BenUnit = RESPONSE

#### AdultH

QAccomDat

Actual number of adults in household.

0..14

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# **DepChldH**

QAccomDat

Actual number of children in household.

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# **DatYrAgo**

QAccomDat

Date one year ago

DATE

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

## **BenUnits**

QAccomDat

Actual number of Benefit Units in household.

0..7

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

## **Premium**

QAccomDat

Any insurance policies?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# **Dentist**

QAccomDat

Anyone having NHS visits to the dentist?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# **EyeTest**

QAccomDat

Anyone having NHS eyetests?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# **Specs**

QAccomDat

Anyone having NHS glasses/lenses?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# Hospital

QAccomDat

Anyone having NHS hospital treatment?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

## **Pres**

QAccomDat

Anyone having NHS prescriptions?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

## **SchMeal**

QAccomDat

Anyone having school meals?

- (1) Yes
- (2) No

RECORD IF: HHG.P[HHSize].BenUnit = RESPONSE

## **SchMilk**

QAccomDat

Anyone having school milk?

- (1) Yes
- (2) No

**RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

# WelfMilk

QAccomDat

Anyone having welfare milk?

- (1) Yes
- (2) No

# FRS0104B.QRenting

## **Questions about renters**

ASK IF: QAccomdat. Tenure IN [Part .. Squatting]

## Landlord

**QRenting** 

If property is let through a letting agent or estate agent, the question refers to the owner not the agent, so please probe to try to find out who actually owns the property.

If the respondent does not know who the landlord is, use code 7 (other private individual) rather than coding 'Don't know'.

Code 1 (local authority) includes people renting from Housing Action Trusts.

Code 2 (housing association etc.) includes Registered Social Landlords. Nearly all housing associations are now Registered Social Landlords but continue to be known as housing associations.

- (1) The local authority/council/New Town development/Scottish Homes
- (2) A housing association, charitable trust or Local Housing Company
- (3) Employer (organisation) of a household member
- (4) Another organisation
- (5) Relative/friend (before you lived here) of household member
- (6) Employer (individual) of a household member
- (7) Another individual, private landlord or Letting Agency

ASK IF: QAccomdat. Tenure IN [Part .. Squatting]

## **Furnish**

**QRenting** 

Is this accomodation provided...

- (1) furnished,
- (2) partly furnished (eg. curtains and carpets only),
- (3) or unfurnished?

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
```

## ResLL

**QRenting** 

Does the landlord live in the building?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]

AND: Landlord IN [FrndRel .. OthIndiv]

AND: (ResLL = Yes) AND (QAccomdat.TypeAcc = Purpose_built)
```

## ResLL2

**QRenting** 

Does the landlord live in the same flat as you or not?

- (1) Yes
- (2) No

```
AND: (ResLL = No) OR (ResLL2 = No)
```

## **YStart**

**QRenting** 

In which year did you first become a tenant of this accommodation?

INTERVIEWER: 'YOU'=PERSON(S) NAMED AT 'HHolder', THAT IS... 'RentName.

- (1) 1988 or earlier
- (2) From 1989 to February 1997
- (3) March 1997 or later

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
AND: (ResLL = No) OR (ResLL2 = No)
AND: YStart IN [ToFeb97 .. AftMar97]
```

## Ctract

**QRenting** 

When you started to rent this accommodation ...READ OUT (RUNNING PROMPT)...

- (1) ...did you and the landlord sign a written agreement,
- (2) ...did you have a written agreement which you didn't sign,
- (3) ...or did you just have an unwritten agreement?

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
AND: (ResLL = No) OR (ResLL2 = No)
AND: YStart IN [ToFeb97 .. AftMar97]
AND: Ctract IN [Signed .. NotSign]
AND: YStart = ToFeb97
```

## Short1

#### **QRenting**

There is a form of tenancy called a shorthold. It is for a fixed period and you had to be given a notice in writing by the landlord that told you it was a shorthold tenancy agreement. Here is an example of a notice to a tenant saying that the agreement is an assured shorthold. SHOW EXAMPLE OF NOTICE.

Does your agreement or notice state that it is a assured shorthold or not?

- (1) Yes, an assured shorthold
- (2) Other agreement

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
AND: (ResLL = No) OR (ResLL2 = No)
AND: YStart IN [ToFeb97 .. AftMar97]
AND: Ctract IN [Signed .. NotSign]
AND: YStart = AftMar97
```

### Short2

#### **QRenting**

Most tenancies are assured shortholds which are for a fixed period. There are others, just called 'assured', which are not for a fixed period. For these you have to be given a notice in writing by the landlord that tells you it is NOT an assured shorthold tenancy agreement. SHOW EXAMPLE OF NOTICE.

Does your agreement or notice state that it is NOT an assured shorthold?

- (1) Not an assured shorthold
- (2) Other agreement

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
AND: YStart = Bef1988
```

### **FairRent**

#### **QRenting**

Most rents are agreed privately between landlord and tenant. Sometimes the tenant can apply to the local rent officer or rent assessment committee to decide on a fair rent which is then registered. Has your rent for this accommodation been registered as a fair rent in this way, or not?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]

AND: Landlord IN [FrndRel .. OthIndiv]

AND: (((((ResLL = Yes) AND ResLL2 = EMPTY) OR (ResLL2 = Yes)) OR (Short1 = Other)) OR Short1 = NONRESPONSE) OR (Short2 = Other)) OR Short2 = NONRESPONSE
```

# **OthWay**

**QRenting** 

#### SHOW CARD E

There are various ways in which landlords can let accommodation.

Will you please look at this card and tell me if your letting is one of these?

CODE FIRST THAT APPLIES.

- (1) Company licence
- (2) College licence
- (3) Non-exclusive occupancy agreement
- (4) Holiday let
- (5) Low season let
- (6) None of these

ASK IF: QAccomdat. Tenure IN [Part .. Squatting]

## **AccJob**

**QRenting** 

Does this accommodation go with the present job of anyone in your household?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: AccJob = Yes
```

## **AccJbPer**

**QRenting** 

Who is that?

CODE ALL THAT APPLY.

### SET [14] OF

- (1) ^DMName[1]
- (2) ^DMName[2]
- (3) ^DMName[3]
- (4) ^DMName[4]
- (5) ^DMName[5]
- (6) ^DMName[6]
- (7) ^DMName[7]
- (8) ^DMName[8]
- (9) ^DMName[9]
- (10) ^DMName[10]
- (11) ^DMName[11]
- (12) ^DMName[12]
- (13) ^DMName[13]
- (14) ^DMName[14]

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: PTenure IN [Rents, Part]
```

# **RentDoc**

**QRenting** 

Do you have a rent book, rent card, Housing Benefit statement or some other rent document that you could consult?

IF HB STATEMENT AVAILABLE PLEASE CONSULT THIS.

- (1) Housing Benefit Statement
- (2) Some other document
- (3) None

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: PTenure IN [Rents, Part]
```

#### Rent

**QRenting** 

If in arrears, enter amount last paid but open a Note and give the date of payment (and say if an extra amount is included to pay towards the arrears).

If 100% rent rebate/HB is received and water/sewerage rates and other services etc are not included in the rent, then the amount at 'Rent' should be zero. But if water, etc rates ARE included in the rent, then the amount paid for these rates should be entered at the question 'Rent'.

If rent includes an element for the business part of the property (eg a shop beneath a flat), and the amount for the residential part cannot be determined, enter 'DK' at 'Rent'.

0.00..999997.00

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: PTenure IN [Rents, Part]
AND: Rent > 0
```

### RentPd

**QRenting** 

How long does this cover?

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

```
Ask IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: PTenure IN [Rents, Part]
AND: Rent = DONTKNOW
```

## **RentDK**

**QRenting** 

INTERVIEWER: IS THIS 'DON'T KNOW' BECAUSE RENT IS PARTLY FOR BUSINESS, ^S4^S10 AND YOU CANNOT ESTABLISH A SEPARATE AMOUNT FOR THE DOMESTIC ^S4^S10 ACCOMMODATION?

- (1) Yes (Please give full details in a Note)
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Rent <> EMPTY
```

## **RentHol**

**QRenting** 

Do you have a rent holiday?

INTERVIEWER: SOME PEOPLE KNOW THIS AS 'Rent free week(s)'.

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: Rent <> EMPTY
AND: RentHol = Yes
```

## WeekHol

**QRenting** 

For how many weeks of the year do you have a rent holiday?

1..52

ASK IF: QAccomdat. Tenure IN [Part .. Squatting]

## **HBenefit**

**QRenting** 

Are you 'allowed Housing Benefit or rent rebate, to help with paying your rent'directly?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: ((Rent = 0) AND (Rent = RESPONSE)) AND (HBenefit = Yes)
```

## Rebate

QRenting

You said that you paid no rent last time, is that because you get 100% Housing Benefit?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]

AND: ((Rent = 0) AND (Rent = RESPONSE)) AND ((HBenefit = No) OR (Rebate = No))
```

## **RebateO**

**QRenting** 

Can I just check, what is the reason for your paying no rent last time?

STRING[60]

```
Ask if: QAccomdat. Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
```

## **HBenAmt**

**QRenting** 

How much 'Housing\_Benefit are you allowed?

0.01..997.00

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: HBenAmt > 0
```

## **HBenPd**

**QRenting** 

How long does this cover?

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

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: HBenAmt > 0
AND: Rent > 0
```

## **HBenChk**

**QRenting** 

Can I just check, is the amount of ^rent for rent that you mentioned earlier, BEFORE or AFTER taking off the Housing Benefit?

- (1) Before
- (2) After

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: (HBenAmt = DONTKNOW) AND ((Rent = DONTKNOW) OR (Rent > 0))
```

### RentFull

**QRenting** 

How much is your FULL rent - that is, BEFORE Housing Benefit/ rent rebate?

0.00..999997.00

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]

AND: HBenefit = Yes

AND: (HBenAmt = DONTKNOW) AND ((Rent = DONTKNOW) OR (Rent > 0))
```

## RentPd1

**QRenting** 

How long does this cover?

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

```
Ask if: QAccomdat. Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
```

## **HBWeeks**

**QRenting** 

For how many weeks have you been on 'Housing\_Benefit (this time)?

ENTER TO NEAREST WHOLE WEEK (IF 97 OR MORE, ENTER 97).

1..97

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: RentDoc = HBStmt
```

# **EligAmt**

**QRenting** 

On the (rent book/ card/ statement), what is the amount shown for ELIGIBLE RENT?

THIS MUST BE THE ELIGIBLE RENT (MAY NOT BE SAME AS THE AMOUNT OF BENEFIT) ELIGIBLE RENT = AFTER DEDUCTIONS.

1.00..1000.00

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: RentDoc = HBStmt
AND: EligAmt > 0
```

## **EligPd**

**QRenting** 

What period does that cover?

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

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = No
```

## **HBenWait**

**QRenting** 

Are you awaiting the outcome of a claim for Housing Benefit - that is, either rent rebate or rent allowance?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: (PTenure IN [Rents, Part]) AND Rent <> EMPTY
AND: Scotland <> Yes
```

## **WSInc**

**QRenting** 

Were water or sewerage charges (rates) included in the rent which you mentioned?^Consult\_the\_document

- (1) Both water & sewerage
- (2) Water only
- (3) Sewerage only
- (4) Neither

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: (PTenure IN [Rents, Part]) AND Rent <> EMPTY
AND: Scotland <> Yes
AND: WSInc IN [Both, Water, Sewer]
```

## WSIncAmt

**QRenting** 

How much was included for 'water\_sewerage?'COMBINED\_AMOUNT'Consult\_the\_document

1.00..100.00

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: (PTenure IN [Rents, Part]) AND Rent <> EMPTY
AND: Rent <> 0
```

## SerInc

**QRenting** 

#### SHOW CARD F

Does the rent which you mentioned include any of the services shown on this card?^Consult\_the\_document

CODE ALL THAT APPLY.

### **SET [5] OF**

- (1) Heating
- (2) Lighting
- (3) Hot water
- (4) Fuel for cooking
- (5) TV licence fees
- (6) None of these services

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]

AND: (PTenure IN [Rents, Part]) OR ((PTenure IN [RentFree, Squatting])

AND (AccJob <> Yes))
```

## **AccNonHH**

**QRenting** 

(Apart from Housing Benefit) does anyone outside your household pay any rent on this accommodation on your behalf?

INTERVIEWER: EXCLUDE Housing Benefit - ie. RENT REBATE or RENT ALLOWANCE.

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: AccNonHH = Yes
```

# **AccPay**

**QRenting** 

Who is that?

CODE ALL THAT APPLY.

SET [5] OF

- (1) DSS
- (2) Employer
- (3) Other organisation
- (4) Friend or relative
- (5) Other

# FRS0104B.QRenting.QAccPay[]

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]

AND: AccNonHH = Yes

AND: In loop FOR Index := 1 TO 5

AND: Index IN AccPay
```

## **AccAmt**

**QRenting** 

How much rent did the ^Payer[AccPay] pay for you last time?

0.01..999997.00

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: AccNonHH = Yes
AND: In loop FOR Index := 1 TO 5
AND: Index IN AccPay
AND: AccAmt > 0
```

## AccPd

**QRenting** 

How long did that cover?

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

```
ASK IF: QAccomdat. Tenure IN [Part .. Squatting]
```

AND: AccNonHH = Yes

AND: In loop FOR Index := 1 TO 5

AND: Index IN AccPay

AND: PRent > 0

# AccChk

QRenting

Can I just check, is the amount of ^PRent for rent, that you mentioned earlier, BEFORE or AFTER deducting this payment?

- (1) Before
- (2) After

Block: FRS0104B.QOwner1

# FRS0104B.QOwner1

### **Questions about mortgages**

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: (PTenure = Mortgage) OR ((PTenure = Part) AND (QAccomdat.SOBuy = StillM))
```

# **BuyYear**

QOwner1

This should be the year this property was bought. Even if the respondent states that the current mortgage was 'carried over' from a previous property, enter the purchase date for this property - not the previous one.

1900..2002

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: (PTenure = Mortgage) OR ((PTenure = Part) AND (QAccomdat.SOBuy = StillM))
```

### **PurcLoan**

QOwner1

Can I just check, did you take out one loan to purchase this accommodation, or more than one?

- (1) One
- (2) Two (or more) loans for purchase

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: (PTenure = Mortgage) OR ((PTenure = Part) AND (QAccomdat.SOBuy = StillM))
```

## **PurcAmt**

OOwner1

What was the purchase price of \u00e9your\_share\_in your house/flat?

100..99999997

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: (PTenure = Outright) OR ((PTenure = Part) AND (QAccomdat.SOBuy = Paid))
```

### OthMort3

OOwner1

May I just check, are you currently using this house/flat as security for a mortgage or loan of any kind?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: (PTenure = Outright) OR ((PTenure = Part) AND (QAccomdat.SOBuy = Paid))

AND: OthMort3 = Yes
```

## OthPur3

QOwner1

SHOW CARD G

Which of these items best describe the reasons why you took out this other loan? Any others?

CODE ALL THAT APPLY.

### SET [7] OF

- (1) To make improvements or extensions to this property
- (2) To help purchase a major item like a car, boat, caravan or second home
- (3) To get a better, or fixed, interest rate
- (4) In connection with a business
- (5) To buy out another person's share in the property
- (6) For essential repairs to make the property fit for occupation
- (7) Some other purpose (INTERVIEWER: SPECIFY IN A NOTE.)

## FRS0104B.QOwner1.QMortgage.M[]

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
```

### IntroM

OOwner1

#### ^S10 THE NEXT QUESTIONS ARE ABOUT THE ^MORTGAGE ^INSTRUC

(1) Press <Enter> to continue.

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: PSeq = 2
```

### Loan2Y

QOwner1

INTERVIEWER CHECK: DO THEY STILL HAVE THIS OTHER MORTGAGE FOR PURCHASE? (IF NOW REPAID, USE CODE 2)

- (1) Yes, still have this mortgage
- (2) No, mortgage has been repaid

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: PSeq = 3
```

### LoanYear

QOwner1

In which year did you take out this mortgage or loan?

1900..2002

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

### **BorrAmt**

QOwner1

This should be the original amount of this mortgage, as taken out when the property was purchased (in 'BuyYear').

Properties/mortgages partly for business: If the amount borrowed includes the purchase of non-domestic accommodation or land, eg. a farm, a shop with flat above, try to obtain purchase and mortgage details for the domestic element only.

100..99999997

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: (PSeq = 1) AND (BorrAmt = DONTKNOW)
```

### **BorAmtDK**

QOwner1

INTERVIEWER: IS THIS 'DON'T KNOW' BECAUSE THE ORIGINAL MORTGAGE WAS TO BUY DOMESTIC ACCOMMODATION AND FOR BUSINESS PURPOSES, AND YOU CANNOT GET A SEPARATE FIGURE FOR THE DOMESTIC PART?

- (1) Yes (Please give full details in a Note)
- (2) No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

## **RMort**

QOwner1

'Re-mortgage': a new mortgage is taken out and is used to REPAY an existing mortgage on a property. Typically this happens when a new lender offers better terms, eg. a lower rate of interest. The new loan can be bigger than the old one.

'Further advance or top-up': the loan is EXTENDED (eg. from ^P30,000 to ^P40,000). But, if there are SEPARATE payments to cover the new sum borrowed, this counts as a separate loan - NOT a further advance/top-up. Separate loans are dealt with later, at 'OthMort1'.

- (1) Yes
- (2) No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: RMort = Yes
```

### **RMortYr**

QOwner1

In which year did you take out the re-mortgage/further advance?

IF RE-MORTGAGED MORE THAN ONCE, TAKE THE MOST RECENT OCCASION.

1900..2002

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: RMort = Yes
```

# **RMAmt**

QOwner1

What was the total amount of the mortgage, after re-mortgaging/ taking out the further advance?

100..9999997

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: RMort = Yes
```

### **RMPur**

QOwner1

#### SHOW CARD G

Which of these items best describe the reasons why you took out a re-mortgage/ further advance? Any others? CODE ALL THAT APPLY.

### **SET [7] OF**

- (1) To make improvements or extensions to this property
- (2) To help purchase a major item like a car, boat, caravan or second home
- (3) To get a better, or fixed, interest rate
- (4) In connection with a business
- (5) To buy out another person's share in the property
- (6) For essential repairs to make the property fit for occupation
- (7) Some other purpose (INTERVIEWER: SPECIFY IN A NOTE.)

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

## Lender

QOwner1

Recently, the following main building societies have become public limited companies, and so should now be coded as banks:-

Abbey National plc Alliance & Leicester plc Cheltenham & Gloucester plc Halifax plc Woolwich plc

- (1) ...a building society,
- (2) ...a bank,
- (3) ...other? (DESCRIBE IN A NOTE)

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

# **MortType**

QOwner1

Code 5: Both an interest only and repayment mortgage. This code applies if the mortgage is a single arrangement which has both an interest-only element and a interest-and-capital element, combined into one regular payment made to the lender. The questions will be routed as for endowment mortgages. Code 6: Other type of mortgage. This can be a loan where only the interest is to be repaid.

- (1) ...an ENDOWMENT mortgage, (where your mortgage payments cover interest only),
- (2) ...a REPAYMENT mortgage, (where your mortgage payments cover interest and part of the original loan),
- (3) ...a PENSION mortgage, (where your mortgage payments cover interest only),
- (4) ...a PEP, Unit Trust or ISA mortgage,
- (5) ...both an ENDOWMENT (or any interest only) mortgage AND a REPAYMENT mortgage?
- (6) Other please specify in a note

HELP <F9>

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

## **MortEnd**

QOwner1

In what year is this mortgage due to be paid off?

2001..2999

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

### **MortLeft**

QOwner1

What is the amount still outstanding on your mortgage/loan from this source - that is, how much do you still have to pay off?

1..9999997

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
   And: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
   And: In loop FOR i := 1 TO 3
   AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
   AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
   AND: Loan2Y <> Repaid
   AND: PBuyYear >= 1995
```

## **MortFlex**

QOwner1

A flexible mortgage allows the borrower to make certain changes to their mortgage payments without having to re-negotiate with their lender. Examples include varying the amount of payments, taking breaks from payments in certain circumstances (eg. new baby), or having one or two months without payments which they can take when they like during the year (this is not the same as a mortgage with a 'fixed' break in December and/or summer, as this is set by the lender). Some flexible mortgages operate like a current account.

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: MortType IN [Endow, Pension .. Other]
```

# **MorInPay**

QOwner1

How much was your last payment on this mortgage or loan?

0.00..9999.97

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: MortType IN [Endow, Pension .. Other]
AND: MorInPay > 0
```

## **MorInPd**

OOwner1

How long did this cover?

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

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: MortType IN [Endow, Pension .. Other]

AND: MortType IN [Endow, EndRep, Other]
```

## Menpol

QOwner1

Are there any endowment policies covering the repayment of this mortgage or loan?

- (1) Yes
- (2) No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: MortType IN [Endow, Pension .. Other]

AND: (MortType IN [Pension, PEP]) OR (Menpol = No)
```

## **EndwPrin**

QOwner1

ASK OR CODE: How is repayment of the original loan covered?

CODE ONE ONLY.

- (1) payments into a Pension Plan (pension mortgage)
- (2) payments into a PEP or ISA
- (3) payments into a Unit Trust or Investment Trust scheme
- (4) payments into any other savings/investment scheme
- (5) None of the above (describe in a Note)

# FRS0104B.QOwner1.QMortgage.M[].QEndow[]

```
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: MortType IN [Endow, Pension .. Other]

AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])

AND: In loop FOR Count := 1 TO 4

AND: (Count = 1) OR (QEndow[Count - 1].MpMore = Yes)
```

## MenPolAm

QOwner1

How much was your last ^payment\_contribution?

0.00..9999.97

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: MortType IN [Endow, Pension .. Other]
AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])
AND: In loop FOR Count := 1 TO 4
AND: (Count = 1) OR (QEndow[Count - 1].MpMore = Yes)
AND: MenPolAm > 0
```

# MenPolPd

QOwner1

### How long did this cover?

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

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: MortType IN [Endow, Pension .. Other]
AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])
AND: In loop FOR Count := 1 TO 4
AND: (Count = 1) OR (QEndow[Count - 1].MpMore = Yes)
AND: (SUBSTRING (PLastPay, 1, 1) <> 0) AND (MenPolAm > 0)
```

## IncInInt

OOwner1

Is this 'premium\_payment included in the amount you mentioned earlier ('P'PLastPay)?

- (1) Yes
- (2) No

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
   AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: MortType IN [Endow, Pension .. Other]
AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])
AND: In loop FOR Count := 1 TO 4
AND: (Count = 1) OR (QEndow[Count - 1].MpMore = Yes)
AND: (SUBSTRING (PLastPay, 1, 1) <> 0) AND (MenPolAm > 0)
AND: PMenpol = Yes
```

### MenstYr

QOwner1

In what year was this endowment policy taken out?

1900..2002

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
   AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: MortType IN [Endow, Pension .. Other]
AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])
AND: In loop FOR Count := 1 TO 4
AND: (Count = 1) OR (QEndow[Count - 1].MpMore = Yes)
AND: PCount < 4</pre>
```

# **MpMore**

QOwner1

Are there any more ^policies\_plans covering the repayment of the mortgage or loan?

- (1) Yes
- (2) No

# FRS0104B.QOwner1.QMortgage.M[] (continued)

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: MortType IN [Endow, Pension .. Other]

AND: (Menpol = Yes) OR (EndwPrin IN [Pension, PEP, UnitT, Other])
```

# **MpMore**

QOwner1

Are there any more policies/plans covering the repayment of the mortgage or loan?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: NOT (MortType IN [Endow, Pension .. Other])
```

## **IntPrPay**

QOwner1

How much was your last payment on this mortgage or loan?

0.00..9999.97

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: NOT (MortType IN [Endow, Pension .. Other])

AND: IntPrPay > 0
```

### **IntPrPd**

QOwner1

How long did this cover?

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

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: PPTenure IN [Mortgage, Part]
```

## **MortProt**

QOwner1

Only include policies which specifically pay the mortgage. Do not confuse these with polices that simply pay out money in the event of redundancy or sickness (and could be used to pay for anything).

- (1) Yes
- (2) No

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs
IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: PPTenure IN [Mortgage, Part]
AND: MortProt = Yes
```

## **MPCover**

QOwner1

What is covered by the mortgage protection policy?

PROBE TO CLASSIFY. CODE ALL THAT APPLY.

SET [3] OF

- (1) Sickness/accident
- (2) Redundancy/loss of employment
- (3) ^death

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
   And: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
   And: In loop FOR i := 1 TO 3
   And: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
   AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
   And: Loan2Y <> Repaid
   And: PPTenure IN [Mortgage, Part]
   And: MortProt = Yes
   And: MPCover.CARDINAL > 1
```

### **MPolNo**

QOwner1

Can I check, is there one mortgage protection policy, or more than one?

INTERVIEWER: COUNT AS SEPARATE POLICY IF SEPARATE PAYMENTS (PREMIUMS) ARE MADE. ENTER NUMBER OF POLICIES.

1..3

# FRS0104B.QOwner1.QMortgage.M[].QMortProt[]

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]
    AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two)
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: PPTenure IN [Mortgage, Part]
AND: MortProt = Yes
AND: In loop FOR Count := 1 TO 3
AND: (Count = 1) OR (Count <= MPolNo)</pre>
```

## **IncMPAmt**

QOwner1

```
*** ^Order[Count] MORTGAGE PROTECTION POLICY ***
```

@?If the precise amount for the mortgage protection policy cannot be given, please ask the respondent to given an estimate rather than accept DK.

0.00..9997.99

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
   AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: PPTenure IN [Mortgage, Part]
AND: MortProt = Yes
AND: In loop FOR Count := 1 TO 3
AND: (Count = 1) OR (Count <= MPolNo)
AND: IncMPAmt > 0
```

## **IncMPPd**

QOwner1

\*\*\* ^Order[Count] MORTGAGE PROTECTION POLICY \*\*\*

How long did this cover?

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

```
ASK IF: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: PPTenure IN [Mortgage, Part]

AND: MortProt = Yes

AND: In loop FOR Count := 1 TO 3

AND: (Count = 1) OR (Count <= MPolNo)
```

#### IncMStYr

QOwner1

```
*** ^Order[Count] MORTGAGE PROTECTION POLICY ***
```

In what year was the mortgage protection policy taken out?

1900..2002

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
    And: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
    And: In loop FOR i := 1 TO 3
    And: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
    AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
    And: Loan2Y <> Repaid
    And: PPTenure IN [Mortgage, Part]
    And: MortProt = Yes
    And: In loop FOR Count := 1 TO 3
    And: (Count = 1) OR (Count <= MPolNo)
    And: (IncMPAmt > 0) OR IncMPAmt = NONRESPONSE
```

### **IncMP**

QOwner1

```
*** ^Order[Count] MORTGAGE PROTECTION POLICY ***
```

Was this mortgage protection payment included in 'payment\_contribution\_premium?

- (1) Yes
- (2) No

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
   AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: PPTenure IN [Mortgage, Part]
AND: MortProt = Yes
AND: In loop FOR Count := 1 TO 3
AND: (Count = 1) OR (Count <= MPolNo)
AND: (IncMPAmt > 0) OR IncMPAmt = NONRESPONSE
AND: ((IncMP = Yes) AND (SUBSTRING (PLastPay, 1, 1) <> 0)) AND
(PMenPolAm0 = No)
```

## **IncMIncl**

QOwner1

```
*** ^Order[Count] MORTGAGE PROTECTION POLICY ***
```

INTERVIEWER: ASK OR CODE.

Was it included in the mortgage payment or the 'premium\_contribution?

- (1) mortgage payment
- (2) ^premium\_contribution

## FRS0104B.QOwner1.QMortgage.M[] (continued)

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid
```

## **OutsMort**

QOwner1

Does anyone from outside the household pay anything towards THIS mortgage/loan on your behalf, on a regular basis?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: OutsMort = Yes
```

## **QOutsPay**

QOwner1

Who is that?

SET [6] OF

- (1) DSS
- (2) Employer
- (3) Other organisation
- (4) Friend or relative
- (5) Mortgage protection/insurance policy
- (6) Other

# FRS0104B.QOwner1.QMortgage.M[].QOutside[]

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: OutsMort = Yes

AND: In loop FOR Count := 1 TO 6

AND: Count IN QOutsPay
```

## **OutsAmt**

QOwner1

How much did the ^PPayer pay last time?

0.01..999997.00

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
    And: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
And: In loop FOR i := 1 TO 3
And: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
And: Loan2Y <> Repaid
And: OutsMort = Yes
And: In loop FOR Count := 1 TO 6
And: Count IN QOutsPay
And: OutsAmt > 0
```

#### **OutsPd**

QOwner1

How long did that cover?

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

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: OutsMort = Yes
AND: In loop FOR Count := 1 TO 6
AND: Count IN QOutsPay
AND: (OutsAmt <> 0) AND (SUBSTRING (PLastPay, 1, 1) <> 0)
```

### **OutsIncl**

QOwner1

Was this included in the mortgage payment that you mentioned earlier?

- (1) Yes
- (2) No

## FRS0104B.QOwner1.QMortgage.M[] (continued)

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: Loan2Y <> Repaid
AND: (PSeq = 1) AND (PBuyYear > 1980)
```

#### **ExRent**

QOwner1

Had you been renting this house/flat before deciding to buy it?

'YOU' = HRP/HOUSEHOLDER, OR SPOUSE/PARTNER

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: (PSeq = 1) AND (PBuyYear > 1980)

AND: ExRent = Yes
```

### RentFrom

OOwner1

Who was it rented from?

PROMPT AS NECESSARY.

- (1) Local Authority or Council (incl. GLC)
- (2) Housing Association, co-operative, charitable trust
- (3) Employer
- (4) Other organisation
- (5) Other individual

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: (PSeq = 1) AND (PPurcLoan = One)
```

### OthMort1

OOwner1

I have already asked you about the loan you had to purchase this house/flat. Apart from that, do you have any OTHER mortgage or loan secured on this property?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]

AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)

AND: In loop FOR i := 1 TO 3

AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))

AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: (PSeq = 2) AND (PPurcLoan = Two)
```

### OthMort2

OOwner1

May I just check, are you currently using this house/flat as security for a mortgage or loan of any other kind?

- (1) Yes
- (2) No

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
AND: PurcAmt <> EMPTY OR (Repairs IN OthPur3)
AND: In loop FOR i := 1 TO 3
AND: (((PPPurcLoan IN [One .. Two]) AND (i = 1)) OR ((PPPurcLoan = Two))
AND (i = 2))) OR ((i = 3) AND (((Repairs IN M[1].OthPur) OR (Repairs IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
AND: (OthMort1 = Yes) OR (OthMort2 = Yes)
```

## **OthPur**

QOwner1

#### SHOW CARD G

Which of these items best describe the reasons why you took out the other loan or loans? Any others? CODE ALL THAT APPLY.

#### SET [7] OF

- (1) To make improvements or extensions to this property
- (2) To help purchase a major item like a car, boat, caravan or second home
- (3) To get a better, or fixed, interest rate
- (4) In connection with a business
- (5) To buy out another person's share in the property
- (6) For essential repairs to make the property fit for occupation
- (7) Some other purpose (INTERVIEWER: SPECIFY IN A NOTE.)

# FRS0104B.QInsur

## Questions about structure insurance.

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [1, 3]
```

### **StrMort**

QInsur

Did your last payment on the mortgage/ loan include an amount for any insurance on the structure of this accommodation, its furniture or contents, or any personal possessions?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [1, 3]
AND: StrMort = Yes
```

## **StrCov**

QInsur

Was that for ... READ OUT (RUNNING PROMPT)...

- (1) ...structure ONLY
- (2) ...furniture and contents or personal possessions, only
- (3) ...structure AND furniture and contents, or personal possessions?

# FRS0104B.QInsur.QStructure[]

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [1, 3]
AND: StrMort = Yes
```

### **StrAmt**

**OInsur** 

How much was the last premium included for this combined policy?

0.01..9997.00

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [1, 3]
AND: StrMort = Yes
AND: StrAmt > 0
```

### StrPd

**QInsur** 

How long did this cover?

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

# FRS0104B.QInsur (continued)

## Questions about structure insurance.

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: PAskStruc IN [2 .. 3]

AND: (StrMort = EMPTY OR (StrMort = No)) OR (StrCov = Furn)
```

## **StrOths**

QInsur

Do you pay an insurance premium on the structure of this accommodation?

- (1) Yes
- (2) No

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [2 .. 3]
AND: StrOths = Yes
```

## **CovOths**

**QInsur** 

Does the premium cover...READ OUT (RUNNING PROMPT)...

- (1) ...structure ONLY,
- (2) ...or structure combined with furniture, contents or personal possessions?

# FRS0104B.QInsur.QStructure[]

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [2 .. 3]
AND: StrOths = Yes
```

### **StrAmt**

**OInsur** 

How much was the last premium included for this combined policy?

0.01..9997.00

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: PAskStruc IN [2 .. 3]
AND: StrOths = Yes
AND: StrAmt > 0
```

### StrPd

**QInsur** 

How long did this cover?

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

# FRS0104B.QCounTax

ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

## **CTConDoc**

**QCounTax** 

^CTIntro

For your Council Tax, do you have a bill, or a payment book that you could consult?

ACCEPT A STATEMENT/BILL FROM THE YEAR 2000-2001 IF NO PAYMENT FOR 2001-2002 YET MADE.

- (1) Yes consulted now
- (2) No no document (or will not consult)

Ask IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

### **CTBand**

QCounTax

SHOW CARD H

Could you please tell me which Council Tax band this accommodation is in?

THIS MUST BE THE BAND GIVEN BY THE COUNCIL - DO NOT ACCEPT RESPONDENT'S OWN ESTIMATE OF VALUE OF PROPERTY.

IF THIS HOUSEHOLD'S ACCOMMODATION IS NOT VALUED SEPARATELY (eg. because it's a rented part of larger premises), THEN USE CODE 9.

- (1) Band A
- (2) Band B
- (3) Band C
- (4) Band D
- (5) Band E
- (6) Band F(7) Band G
- (8) Band H
- (9) Household accommodation not valued separately

RECORD IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

### **CTValid**

QCounTax

STRING[2]

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
```

### **CTLVBand**

**QCounTax** 

Was your Council Tax bill reduced to a lower band because there is a disabled person in the household?

INTERVIEWER: HOUSEHOLDS MUST MAKE A SPECIAL APPLICATION IN ORDER TO OBTAIN THIS REDUCTION.

- (1) Yes
- (2) No

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (CTLVBand = Yes) AND (CTBand IN [BandB .. BandH])
```

### **CTLVChk**

QCounTax

You said you were in Band ^Letter; is that the Band after this lower valuation, or before?

- (1) After lower valuation
- (2) Before

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
```

#### **CTAmt**

QCounTax

If the respondent has not paid any tax for any reason then enter 0 and the later questions will probe the reasons.

0.00..9999.97

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (CTAmt > 0) OR CTAmt = NONRESPONSE
```

#### **CTInstal**

QCounTax

(Can I just check,) Was that the full payment for the year, or was it an instalment?

INTERVIEWER: 'YEAR' = APRIL TO MARCH (12 MONTHS).

- (1) Full annual payment
- (2) An instalment

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (CTAmt > 0) OR CTAmt = NONRESPONSE

AND: CTInstal = Instal
```

### **CTTime**

**QCounTax** 

How many instalments are there, over the whole year?

'WHOLE YEAR' = APRIL TO MARCH (12 MONTHS). IF PAYMENT GIVEN IS FROM LAST YEAR, ENTER NUMBER OF INSTALMENTS MADE LAST YEAR.

2..52

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (CTAmt > 0) OR CTAmt = NONRESPONSE

AND: CTInstal = Instal

AND: (CTConDoc = Yes) AND (CTTime = RESPONSE)
```

#### **CTAnnual**

**OCounTax** 

REFER TO DOCUMENT BEING CONSULTED:

On the statement/bill, what is the total amount payable for the year, ScotFill after deducting any discounts or benefit?

'YEAR' = APRIL TO MARCH (12 MONTHS)

0.00..9999.97

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (((Edit = No) AND (Scotland = Yes)) AND (CTConDoc = Yes)) AND ((CTInstal = Full) OR (CTAnnual > 0))
```

### CWatAmt1

QCounTax

How much is the annual Domestic Water Charge, as shown on the bill?

INTERVIEWER: ENTER THE FULL CHARGE, BEFORE ANY STATUS DISCOUNT.

0.00..999.97

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (((Edit = No) AND (Scotland = Yes)) AND (CTConDoc = Yes)) AND

((CTInstal = Full) OR (CTAnnual > 0))

AND: CWatAmt1 = RESPONSE
```

#### CSewAmt1

**OCounTax** 

How much is the annual Domestic Sewerage Charge, as shown on the bill?

INTERVIEWER: ENTER THE FULL CHARGE, BEFORE ANY STATUS DISCOUNT OR TRANSITIONAL RELIEF.

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: ((Edit = Yes) AND (Scotland = Yes)) AND (CTConDoc = Yes)
```

### CWatAmt1

**OCounTax** 

How much is the annual Domestic Water Charge, as shown on the bill?

INTERVIEWER: ENTER THE FULL CHARGE, BEFORE ANY STATUS DISCOUNT.

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: ((Edit = Yes) AND (Scotland = Yes)) AND (CTConDoc = Yes)
```

### CSewAmt1

QCounTax

How much is the annual Domestic Sewerage Charge, as shown on the bill?

INTERVIEWER: ENTER THE FULL CHARGE, BEFORE ANY STATUS DISCOUNT OR TRANSITIONAL RELIEF.

0.00..999.97

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
```

#### **CTReb**

QCounTax

Are you allowed Council Tax Benefit or rebate, to help pay your Council Tax?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: CTReb = No

AND: (CTAmt = 0) OR CTAmt = NONRESPONSE
```

## WhyNoCT

**QCounTax** 

INTERVIEWER: NO COUNCIL TAX IS PAID, BUT NO BENEFIT RECEIVED. ASK OR CODE: WHAT WAS THE REASON FOR PAYING NO COUNCIL TAX?

- (1) Bill not yet received and household not previously liable for C.Tax
- (2) Bill not yet paid and household not previously liable for C.Tax
- (3) Deliberate non-payment, in dispute, appeal, etc.
- (4) Household only recently moved into accommodation
- (5) Household has a 'formal exemption' from the Tax (all students; MoD property; severely mentally impaired.)
- (6) Other reason (DESCRIBE IN A NOTE)

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: CTReb = No
```

### **CTBWait**

**OCounTax** 

Are you awaiting the outcome of a claim for Council Tax benefit or rebate?

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: CTReb = Yes
```

### **CTRebAmt**

**QCounTax** 

How much was allowed?

0.00..999.97

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: CTReb = Yes

AND: CTRebAmt > 0
```

### **CTRebPd**

**QCounTax** 

How long did this cover?

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

```
Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: (((NewBU >= 2) AND (CTConDoc = Yes)) AND (CTReb = Yes)) AND

(NotHRPBU = 1)
```

## WhoseCTB

QCounTax

According to the statement, who is the Council Tax Benefit for?

CODE ALL THAT APPLY.

### SET [7] OF

- (1) ^BUAdName[1]
- (2) ^BUAdName[2]
- (3) ^BUAdName[3]
- (4) ^BUAdName[4]
- (5) ^BUAdName[5]
- (6) ^BUAdName[6](7) ^BUAdName[7]
- (8) Someone else (SPECIFY IN A NOTE)
- (9) Not on statement

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
```

### **CTDisc**

QCounTax

The council tax assumes two adults per household. If only one adult lives there, a 25% status discount will usually apply. If a student/student nurse/apprentice etc. lives with one other adult then a discount of 25% will apply. However no discount will apply if that person lives with two or more other adults.

- (1) Yes
- (2) No

```
ASK IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE

AND: CTDisc = Yes
```

### **CT25D50D**

QCounTax

Some households get a discount on their Council Tax because of the TYPE of person living there. Usually this is a 25% discount. The rules are very detailed, but in general:

25% for Single adult households

25% for one adult, plus: a student/student nurse/person under 18/apprentice/YT Trainee/care worker/severely mentally impaired

50% when a household is made up of a mixture of those who are exempt (eg. student/student nurse/person under 18/apprentice/YT Trainee/care worker/severely mentally impaired)

Note: Households wholly occupied by students or under 18 year olds are entirely EXEMPT from Council Tax.

- (1) 25%
- (2) 50%

```
RECORD IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: Edit = Yes
```

## **OrgWatAmt**

QCounTax

Domestic Water Charge, original entry before discount.

0.00..999.97

```
RECORD IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: Edit = Yes
```

# **OrgSewAmt**

QCounTax

Domestic Sewerage Charge, original entry before discount as entered at interview.

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: Edit = Yes

AND: Scotland = Yes
```

## **OrgWatAmt**

QCounTax

Domestic Water Charge, original entry before discount.

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)

AND: Edit = Yes

AND: Scotland = Yes
```

## **CWatAmt**

**QCounTax** 

Water charge: Final value (after discount):

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: Edit = Yes
AND: Scotland = Yes
```

# **OrgSewAmt**

QCounTax

Domestic Sewerage Charge, original entry before discount as entered at interview.

0.00..999.97

```
DISPLAY IF: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: Edit = Yes
AND: Scotland = Yes
```

### **CSewAmt**

QCounTax

Sewerage charge: Final value (after discount):

0.00..999.97

Ask if: QAccomdat.HHStat <> EMPTY OR (Edit = Yes)
AND: Edit = Yes

## **CTChk**

QCounTax

EDITOR: THE FOLLOWING CALCULATIONS ARE BASED ON THE COUNCIL TAX DETAILS.

Local Authority @|@|@|: ^QDataBag.SLA

CTBand @|@|@|@|: ^S^Letter

Annual set charge (from lookup) @|: ^S^CTXAmt

SCOTLAND ONLY (from lookup):

Taking off water and sewerage charges@|: ^S^CTSXAmt

Respondent's annual payment@|: ^CTChkc

Discount@|@|@|@|: ^S^CTChkd

Annual benefit received@|@|: ^S^CTChke EXPECTED annual charge@|@|: ^CTChkf

PRESS <Enter> TO CONTINUE.

STRING[1]

# FRS0104B.QAccomCharge

## Questions on charges with accommodation.

Ask if: QAccomdat. Tenure IN [Outright .. Part, RentFree, Squatting]

## Charge

QAccomCharge

#### SHOW CARD J

In connection with this accommodation do you pay any of the charges shown on this card?

CODE ALL THAT APPLY.

#### SET [8] OF

- (1) Ground Rent
- (2) Feu duty
- (3) Chief Rent
- (4) Service charge
- (5) Compulsory or regular maintenance charges
- (6) Site rent (caravans)
- (7) Factoring (Payments to a land steward)
- (8) Any other regular payments
- (9) None of these

ASK IF: QAccomdat.Tenure IN [Outright .. Part, RentFree, Squatting]
AND: Other IN Charge

## **ChargeO**

QAccomCharge

Please specify the other type of payments.

STRING[50]

Ask if: QAccomdat.Tenure IN [Outright .. Part, RentFree, Squatting]
AND: Service IN Charge

### **ChIns**

QAccomCharge

Does this service charge include insurance?

- (1) Yes
- (2) No

# FRS0104B.QAccomCharge.QChargeAmtPd[]

```
Ask if: QAccomdat.Tenure IN [Outright .. Part, RentFree, Squatting]

AND: In loop FOR Idx := 1 TO 8
```

## AND: Idx IN Charge

## **ChrgAmt**

QAccomCharge

I would now like to ask about the charges you pay for ^LCharges[PSeq]. How much did you pay last time?

0.01..9997.00

```
ASK IF: QAccomdat. Tenure IN [Outright .. Part, RentFree, Squatting]
AND: In loop FOR Idx := 1 TO 8
```

AND: Idx IN Charge AND: ChrgAmt > 0

## ChrgPd

QAccomCharge

How long did this cover?

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

## FRS0104B.QWaterSew

## Questions about sewerage and water rates

```
Ask if: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: PAskWater = Yes
```

### WaterMet

**OWaterSew** 

Are your water charges metered or not?

- (1) Yes
- (2) No

```
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: PAskWater = Yes
```

## **WaterPay**

QWaterSew

Do you pay water rates or charges?

- (1) Yes
- (2) No

```
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: PAskSewer = Yes
```

## **SewerPay**

QWaterSew

Do you pay sewerage rates or charges?

- (1) Yes
- (2) No

```
Ask if: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: (WaterPay = Yes) AND (SewerPay = Yes)
```

## SewSep

QWaterSew

Do you pay separate or combined water and sewerage rates or charges?

- (1) Separate
- (2) Combined

```
Ask IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((WaterPay = Yes) AND (SewerPay <> Yes))
WatTime
     OWaterSew
     How many times a year do you pay water rates or charges?
     ENTER TIMES A YEAR.
     1..52
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((WaterPay = Yes) AND (SewerPay <> Yes))
WatAmt
     QWaterSew
     How much did you actually pay last time?
     0.01..9997.00
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((SewerPay = Yes) AND (WaterPay <> Yes))
SewTime
     QWaterSew
     How many times a year do you pay sewerage rates or charges?
     ENTER TIMES A YEAR.
     1..52
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((SewerPay = Yes) AND (WaterPay <> Yes))
SewAmt
     QWaterSew
     How much did you actually pay last time?
     0.01..997.00
```

```
ASK IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: SewSep = Combined
```

## **WSewTime**

**QWaterSew** 

How many times a year do you pay?

ENTER TIMES A YEAR.

1..52

```
Ask if: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
AND: (AskWater = Yes) OR (AskSewer = Yes)
AND: SewSep = Combined
```

## **WSewAmt**

QWaterSew

Metered Water - Charges made via a water meter should be treated as water rate payments and the last amount actually paid entered.

0.01..9997.00

# FRS0104B.QLodger.BordLodg[]

```
RECORD IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: QAccomdat.HHStat = Conv
     AND: ECount > 0
     AND: In loop FOR count := 1 TO 5
     AND: ELodger[count] > 0
BenUnit
     QLodger
     Benefit Unit of respondent.
     0..7
RECORD IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: QAccomdat.HHStat = Conv
     AND: ECount > 0
     AND: In loop FOR count := 1 TO 5
     AND: ELodger[count] > 0
PersId
     QLodger
     Person number of respondent.
     0..14
Ask IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: QAccomdat.HHStat = Conv
     AND: ECount > 0
     AND: In loop FOR count := 1 TO 5
     AND: ELodger[count] > 0
     AND: PRelation = Distant
ConvBL
     QLodger
     (Can I just check), is ^LName ...READ OUT (RUNNING PROMPT)...
     (1)
          ...a BOARDER: that is, someone who pays you a RENT for board AND lodging
          ...a LODGER: that is, someone who pays you a RENT for lodging, but not food
     (2)
```

...or neither of these?

(3)

```
ASK IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
AND: QAccomdat.HHStat = Conv
AND: ECount > 0
AND: In loop FOR count := 1 TO 5
AND: ELodger[count] > 0
AND: PRelation = Distant
AND: ConvBL IN [Board .. Lodg]
```

## **CvPay**

QLodger

How much rent did ^LName^pay last time it was due, after deducting any Housing Benefit?

0.00..997.00

```
ASK IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
AND: QAccomdat.HHStat = Conv
AND: ECount > 0
AND: In loop FOR count := 1 TO 5
AND: ELodger[count] > 0
AND: PRelation = Distant
AND: ConvBL IN [Board .. Lodg]
AND: CvPay > 0
```

### **CvPd**

QLodger

How long does that cover?

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

```
ASK IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
AND: QAccomdat.HHStat = Conv
AND: ECount > 0
AND: In loop FOR count := 1 TO 5
AND: ELodger[count] > 0
AND: PRelation = Distant
AND: ConvBL IN [Board .. Lodg]
AND: (ConvBL = Lodg) AND (CvPay > 0)
```

## **CvHt**

QLodger

Is HEATING included in that, or is it paid for separately?

- (1) Included
- (2) Paid for separately

# FRS0104B.QSharer.Sharer[]

```
RECORD IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)
     AND: In loop FOR count := 1 TO 8
     AND: ESharer[count] > 0
BenUnit
     QSharer
     BU number of person
     0..7
RECORD IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)
     AND: In loop FOR count := 1 TO 8
     AND: ESharer[count] > 0
PersId
     QSharer
     Person identifier.
     0..14
ASK IF: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
     AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)
     AND: In loop FOR count := 1 TO 8
     AND: ESharer[count] > 0
     AND: BenUnit > 1
SRentAmt
     QSharer
     How much rent did ^LName pay last time it was due, after deducting any Housing Benefit?
     0.00..997.00
```

```
Ask if: QCounTax.CTBand <> EMPTY OR (Edit = Yes)
AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)
AND: In loop FOR count := 1 TO 8
AND: ESharer[count] > 0
AND: BenUnit > 1
AND: SRentAmt > 0
```

## **SRentPd**

**QSharer** 

How long does that cover?

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

# FRS0104B.QProperty

## Questions about other property

ASK IF: QAccomdat.SubLet = Yes

## **SubRent**

**QProperty** 

You mentioned earlier that you let, or sub-let, part of this accommodation to someone outside your household.

How much rent have you received from this in the last 12 months, ie. since ^DLYear : that's BEFORE deducting any income tax that might be due on it?

0.00..99999.97

ASK IF: QAccomdat.SubLet = Yes

## **SubAllow**

**QProperty** 

And is that BEFORE or AFTER deducting allowable expenses?

- (1) Before
- (2) After

Block: FRS0104B

# FRS0104B (continued)

## **FAMILY RESOURCES SURVEY 2001/2002**

ASK ALWAYS:

## **Premium**

SHOW CARD K

Do 'you have any insurance policies which cover you for any of the things shown on this card (these are not life/death policies)?

PLEASE INCLUDE ANY INSURANCE PROVIDED BY AN EMPLOYER OR A PENSION SCHEME.

IF ANY POLICY WAS DEALT WITH EARLIER (AT MORTGAGE SECTION), DO NOT REPEAT HERE.

- (1) Yes
- (2) No

# FRS0104B.QPolicies.Policy[]

```
RECORD IF: Premium = Yes

AND: In loop FOR index := 1 TO 6

AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)

InsSeq

QPolicies

Sequence number

1..6

ASK IF: Premium = Yes
```

```
AND: In loop FOR index := 1 TO 6
AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)
```

### **NumPols**

**QPolicies** 

Friendly society policies for sickness include:

Benevolent fund (unless stated to be a charity)

Burial club

Beneden Healthcare Society (formerly post Office and Civil Service Sanatorium Society)

Death levy

Family Service Unit

Fireman's benevolent fund

Hospital savings association (HAS)

Hospital Saturday Fund

Medical aid

Mutual Aid

Oddfellows

#### SET [9] OF

- (1) Personal accident insurance
- (2) Private medical
- (3) Permanent health insurance
- (4) Critical illness cover
- (5) Friendly society sickness benefit
- (6) To provide an income while in hospital
- (7) Nursing home/long-term care
- (8) Any other sickness insurance
- (9) Unemployment/Redundancy

```
Ask IF: Premium = Yes

AND: In loop FOR index := 1 TO 6

AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)

AND: (((((PerAcc IN NumPols) OR (Health IN NumPols)) OR (Crit IN NumPols)) OR (Sick IN NumPols)) OR (Hosp IN NumPols)) OR (Redun IN NumPols)
```

## **PolPay**

**QPolicies** 

Who pays the premiums?

- (1) The person(s) insured
- (2) Someone else
- (3) Both of the above

```
ASK IF: Premium = Yes

AND: In loop FOR index := 1 TO 6

AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)

AND: (((((PerAcc IN NumPols) OR (Health IN NumPols)) OR (Crit IN NumPols)) OR (Sick IN NumPols)) OR (Hosp IN NumPols)) OR (Redun IN NumPols)

AND: (PolPay = Selfins) OR (PolPay = Both)
```

### **PolAmt**

**QPolicies** 

If the premium is paid by both the person insured and someone else, enter the part paid by the respondent only.

0.00..9997.00

```
Ask If: Premium = Yes
    And: In loop FOR index := 1 TO 6
    And: (index = 1) OR (Policy[index - 1].PolMore = Yes)
    And: ((((PerAcc IN NumPols) OR (Health IN NumPols)) OR (Crit IN NumPols)) OR (Sick IN NumPols)) OR (Hosp IN NumPols)) OR (Redun IN NumPols)
    And: (PolPay = Selfins) OR (PolPay = Both)
    And: PolAmt > 0
```

### **PolPd**

**QPolicies** 

How long did that cover?

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

```
ASK IF: Premium = Yes

AND: In loop FOR index := 1 TO 6

AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)

AND: InsSeq < 6
```

### **PolMore**

**QPolicies** 

#### SHOW CARD K

Do 'you have any more policies for any of the things shown on this card?

- (1) Yes
- (2) No

## FRS0104B.QModCons

## Consumer goods/Modern conveniences

#### ASK ALWAYS:

## **ConTV**

QModCons

Does your household have any of the following items?

...a ^colour TV set?

INCLUDE ITEMS STORED BUT IN WORKING ORDER, AND ITEMS UNDER REPAIR.

- (1) 1 only
- (2) more than one
- (3) none

#### ASK ALWAYS:

## ConTV

QModCons

Does your household have any of the following items?

...a ^colour TV set?

INCLUDE ITEMS STORED BUT IN WORKING ORDER, AND ITEMS UNDER REPAIR.

- (1) 1 only
- (2) more than one
- (3) none

ASK IF: Over70 > 0

## **TVLic**

QModCons

Do you claim a concessionary television licence?

INTERVIEWER: THESE ARE FREE TV LICENCES FOR THOSE AGED 75 OR OVER.

- (1) Yes
- (2) No

### ASK ALWAYS:

# **CentHeat**

QModCons

Do you have central heating in this accommodation ... this may include storage heaters?

- (1) Yes
- (2) No

ASK IF: CentHeat = Yes

## **CentFuel**

QModCons

What fuel does it use? (CODE MAIN FUEL)

- (1) Electricity
- (2) Mains gas
- (3) Solid fuel
- (4) Oil
- (5) Bottled gas
- (6) or some other fuel?

# FRS0104B.QTVehic

ASK IF: QModCons.CentHeat <> EMPTY

## **UseVcl**

QTVehic

INCLUDE company vehicles - unless no private use allowed.

### EXCLUDE a vehicle which is:

- used solely for business purposes, eg agricultural vehicles
- bought or sold as part of a business by a car dealer
- on short term hire for holidays, moving furniture etc
- not roadworthy and not taxed for that reason.
- (0) None
- (1) One
- (2) Two
- (3) Three
- (4) Four or more

## FRS0104B.QTVehic.QVehic[]

```
RECORD IF: QModCons.CentHeat <> EMPTY
     AND: UseVcl IN [One .. FourPlus]
     AND: In loop FOR LTVehic1 := 1 TO 8
     AND: (LTVehic1 <= AUseVcl) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)
BenUnit
     QTVehic
     ^Ordinal[LTVehic1] VEHICLE
     Benefit Unit of person.
     0..7
RECORD IF: QModCons.CentHeat <> EMPTY
     AND: UseVcl IN [One .. FourPlus]
     AND: In loop FOR LTVehic1 := 1 TO 8
     AND: (LTVehic1 <= AUseVcl) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)
PersId
     QTVehic
     ^Ordinal[LTVehic1] VEHICLE
     Person Identifier.
     0..14
RECORD IF: QModCons.CentHeat <> EMPTY
     AND: UseVcl IN [One .. FourPlus]
     AND: In loop FOR LTVehic1 := 1 TO 8
     AND: (LTVehic1 <= AUseVc1) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)
VehSeq
     QTVehic
     ^Ordinal[LTVehic1] VEHICLE
     Vehicle sequence number.
     1..8
```

```
Ask if: QModCons.CentHeat <> EMPTY

AND: UseVcl IN [One .. FourPlus]

AND: In loop FOR LTVehic1 := 1 TO 8

AND: (LTVehic1 <= AUseVcl) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)
```

## **TypeVcl**

**OTVehic** 

^Ordinal[LTVehic1] VEHICLE

Code 3 (a motor cycle) includes mopeds.

Code 4 (other motor vehicle) includes invalid tricycle.

A 'people carrier' is a new type of vehicle with a design somewhere between a saloon car and a minibus.

- (1) a car,
- (2) a light van,
- (3) a motor cycle,
- (4) or some other motor vehicle?

```
Ask if: QModCons.CentHeat <> EMPTY

AND: UseVcl IN [One .. FourPlus]

AND: In loop FOR LTVehic1 := 1 TO 8

AND: (LTVehic1 <= AUseVcl) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)

AND: (TypeVcl = Car) OR (TypeVcl = LightVan)
```

#### **PrivVcl**

**QTVehic** 

^Ordinal[LTVehic1] VEHICLE

#### PRIVATELY OWNED includes vehicles:

- being bought on hire purchase
- used continuously, ie. for private as well as business purposes, by a self-employed respondent who owns the business and uses the vehicle as if owned, although the respondent may state that it is owned by the company.

A COMPANY CAR is any car for which someone in the household pays Company Car Tax. It includes:

- cars supplied by an employer, spouse's employer etc.

Company vehicles supplied exclusively for company business, ie. where no private usage is permitted, should be excluded (at the first question on vehicle ownership or continuous use). Cars purchased from an employer should be coded as privately owned.

- (1) privately owned,
- (2) or is it a company vehicle?

```
Ask if: QModCons.CentHeat <> EMPTY

AND: UseVcl IN [One .. FourPlus]

AND: In loop FOR LTVehic1 := 1 TO 8

AND: (LTVehic1 <= AUseVcl) OR (QVehic[LTVehic1 - 1].AnyMore = Yes)

AND: VehSeq >= 4
```

## **AnyMore**

QTVehic

^Ordinal[LTVehic1] VEHICLE

Do (any of) you at present own or have continuous use of any more motor vehicles?

INCLUDE COMPANY VEHICLES - UNLESS NO PRIVATE USE ALLOWED.

- (1) Yes
- (2) No

Block: FRS0104B.QTVehic

# FRS0104B.QTVehic (continued)

**RECORD IF:** QModCons.CentHeat <> EMPTY

# ${\bf DVNumVeh}$

QTVehic

Number of vehicles.

0..8

## FRS0104B.QWelfare

## Questions about free meals etc

```
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
AND: ((Elig[1] + Elig[2]) + Elig[3]) > 0
```

## **FreeItem**

**QWelfare** 

QUESTIONS ABOUT FREE SCHOOL MEALS AND WELFARE MILK.

In the last 7 days, have 'you'incl\_child had...

^READ\_OUT

SET [3] OF

- (1) ^WelfMilk
- (2) ^SchMilk
- (3) ^SchMeal
- (4) None of these

## FRS0104B.QWelfare.WMkQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: WMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)
Person
     QWelfare
     Person identifier.
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: WMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: WMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)
     AND: NOT (PHHSize = 1)
WMkPer
     QWelfare
     Who received the free welfare milk?
     INTERVIEWER TYPE IN PERSON NUMBER.
     ^PersList[1]
     0..14
```

```
Ask if: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: WMilk IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)

AND: WMkPer = RESPONSE
```

## **WMkIt**

**QWelfare** 

Thinking just of the PAST SEVEN DAYS ending yesterday - how many pints did ^NameOf receive?

0..97

```
Ask if: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: WMilk IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)

AND: Elig[1] > 1
```

## **WMIntro**

**QWelfare** 

INTERVIEWER PROMPT: Has anyone else had any free welfare milk during the past seven days ending yesterday?

- (1) Yes
- (2) No

## FRS0104B.QWelfare.SMkQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMkQ[Index1 - 1].SMIntro = Yes)
Person
     QWelfare
     Person identifier.
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMkQ[Index1 - 1].SMIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMkQ[Index1 - 1].SMIntro = Yes)
SMkPer
     QWelfare
     Who received the free school milk?
     ONLY APPLICABLE TO CHILDREN AT STATE SCHOOLS
     INTERVIEWER: TYPE IN PERSON NUMBER
     ^PersList[2]
     0..14
```

```
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: SMilk IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (SMkQ[Index1 - 1].SMIntro = Yes)
```

### **SMkIt**

**QWelfare** 

Thinking just of the PAST SEVEN DAYS ending yesterday - how many cartons or bottles did ^DMName[SmkPer] receive?

0..97

```
Ask if: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: SMilk IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (SMkQ[Index1 - 1].SMIntro = Yes)

AND: Elig[2] > 1
```

## **SMIntro**

**QWelfare** 

INTERVIEWER PROMPT: Has any other child had any free school milk during the past seven days ending yesterday?

ONLY APPLICABLE TO CHILDREN AT STATE SCHOOLS.

- (1) Yes
- (2) No

## FRS0104B.QWelfare.SMIQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMeal IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMeal IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)
Person
     QWelfare
     Person identifier.
     0..14
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)
     AND: SMeal IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)
     AND: NOT (PHHSize = 1)
MLPer
     QWelfare
     Who received the free school meals?
     ONLY APPLICABLE TO CHILDREN AT STATE SCHOOLS. CAN INCLUDE 16-18 YEAR OLDS.
     INTERVIEWER TYPE IN PERSON NUMBER.
     ^PersList[3]
     0..14
```

```
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: SMeal IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)

AND: MLPer = RESPONSE
```

## **SMIIt**

**QWelfare** 

Thinking just of the PAST SEVEN DAYS ending yesterday, how many free school meals ^have\_you had?

0..97

```
ASK IF: QTVehic.UseVcl <> EMPTY OR (Edit = Yes)

AND: SMeal IN FreeItem

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)

AND: Elig[3] > 1
```

## **MLIntro**

**QWelfare** 

INTERVIEWER PROMPT: Has any other child had any free school meals during the past seven days ending yesterday?

ONLY APPLICABLE TO CHILDREN AT STATE SCHOOLS. CAN INCLUDE 16-18 YEAR OLDS.

- (1) Yes
- (2) No

## FRS0104B.QChCare.Child[]

```
RECORD IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
     AND: AllCh > 0
     AND: In loop FOR Index2 := 1 TO HHSize
     AND: DMAge[Index2] IN [0 .. 15]
BenUnit
     QChCare
     BU number of person
     0..7
RECORD IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
     AND: AllCh > 0
     AND: In loop FOR Index2 := 1 TO HHSize
     AND: DMAge[Index2] IN [0 .. 15]
Person
     QChCare
     Person identifier.
     0..14
RECORD IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
     AND: AllCh > 0
     AND: In loop FOR Index2 := 1 TO HHSize
     AND: DMAge[Index2] IN [0 .. 15]
Wrk
     QChCare
     Do 'you have any paid work at present?
     (THE QUESTION SHOULD BE DIRECTED AT 'PNames)
     (1)
          Yes
     (2)
          No
```

```
Ask IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
    AND: AllCh > 0
    AND: In loop FOR Index2 := 1 TO HHSize
    AND: DMAge[Index2] IN [0 .. 15]
    AND: AskWork[BenUnit] = EMPTY
```

#### Wrk

**QChCare** 

Do 'you have any paid work at present?

(THE QUESTION SHOULD BE DIRECTED AT ^PNames)

- Yes (1)
- (2)No

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
    AND: AllCh > 0
    AND: In loop FOR Index2 := 1 TO HHSize
    AND: DMAge[Index2] IN [0 .. 15]
```

## Disp

**QChCare** 

The next questions are about childcare facilities for ^ChName.

(THE QUESTIONS SHOULD BE DIRECTED AT ^PNames WHEREVER POSSIBLE)

Press <Enter> to continue. (1)

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
    AND: AllCh > 0
    AND: In loop FOR Index2 := 1 TO HHSize
    AND: DMAge[Index2] IN [0 .. 15]
```

### Care

**QChCare** 

Does anyone else normally look after ^ChName on a regular basis, excluding care for social occasions?

- (1) Yes
- (2) No

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
```

### Cost

**QChCare** 

Does your child-care for ^ChName cost you anything?

INTERVIEWER: DO NOT INCLUDE CERTIFICATE OF ELIGIBILTY.

- (1) Yes
- (2) No

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
```

### **ChLook**

**QChCare** 

Who looks after ^ChName?

PROBE: Anyone else? CODE ALL THAT APPLY.

INTERVIEWER: CLOSE RELATIVE = Respondent's PARTNER, PARENT (inc. STEP-), SON or DAUGHTER (inc. STEP-), BROTHER or SISTER, or SPOUSE of any of these.

### SET [9] OF

- (1) Close relative
- (2) Other relative
- (3) Friend/Neighbour
- (4) Childminder
- (5) Nursery/playgroup
- (6) Creche
- (7) Employer provided nursery
- (8) Nanny/Au pair
- (9) Other

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
```

#### ChFar

**QChCare** 

How long does it take to travel from your home to the place where ^ChName is looked after?

IF TWO OR MORE TYPES OF CARE, RECORD TRAVEL TIME FOR PLACE OF CARE WITH THE MOST HOURS PER WEEK.

- (1) Cared for at home
- (2) Less than half an hour
- (3) Half to one hour
- (4) More than one, but less than 2 hours
- (5) 2 hours or more

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: ChMind IN ChLook
```

## Registrd

**QChCare** 

Can I just check, is the ^childminder registered, or not?

- (1) Registered
- (2) Not registered

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: Nursery IN ChLook
```

# Registrd

**QChCare** 

Can I just check, is the ^childminder registered, or not?

- (1) Registered
- (2) Not registered

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: Creche IN ChLook
```

## Registrd

**QChCare** 

Can I just check, is the ^childminder registered, or not?

- (1) Registered
- (2) Not registered

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: EmpNurs IN ChLook
```

## Registrd

**QChCare** 

Can I just check, is the ^childminder registered, or not?

- (1) Registered
- (2) Not registered

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
   AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: (((((Registrd[1] = Registered) OR (Registrd[2] = Registered)) OR (Registrd[3] = Registered)) OR (Registrd[4] = Registered)) AND (ChAge < 13)) AND ((((QRenting.HBenAmt > 0) OR (QCounTax.CTRebAmt > 0)) OR (QRenting.HBenefit = Yes))
```

## **BenCCDis**

**QChCare** 

You said earlier that you get (Housing Benefit/Council Tax Benefit). Does the benefit take account of the cost of the ^ChText?

- (1) Yes
- (2) No

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 .. 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
```

### ChHr1

**QChCare** 

About how many hours a week child-care do you need for ^ChName ...READ OUT

i) ...in term time?

IF NO DISTINCTION BETWEEN TERM TIME AND HOLIDAYS (eg. FOR PRE-SCHOOL CHILDREN) ENTER SAME FIGURE AT BOTH QUESTIONS.

0..60

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
```

#### ChHr2

**QChCare** 

About how many hours a week child-care do you need for ^ChName ...READ OUT

ii) ...in the school holidays?

IF NO DISTINCTION BETWEEN TERM TIME AND HOLIDAYS (eg. FOR PRE-SCHOOL CHILDREN) ENTER SAME FIGURE AT BOTH QUESTIONS.

0..60

```
Ask IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: Cost = Yes
AND: ChHr1 > 0
```

#### ChAmt1

**QChCare** 

How much does it usually cost you per week for ^ChName ...READ OUT:

i) ...in term time?

IF UNABLE TO ATTRIBUTE COSTS PER CHILD, THEN ENTER AN ESTIMATE BY DIVIDING TOTAL CHILDCARE COSTS BY NUMBER OF CHILDREN.

IF NO DIFFERENCE BETWEEN TERM TIME AND HOLIDAYS, ENTER SAME FIGURE AT BOTH QUESTIONS.

0.00..400.00

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
AND: Cost = Yes
AND: ChHr2 > 0
```

## ChAmt2

**QChCare** 

How much does it usually cost you per week for ^ChName ...READ OUT:

ii) ...in the school holidays?

IF UNABLE TO ATTRIBUTE COSTS PER CHILD, THEN ENTER AN ESTIMATE BY DIVIDING TOTAL CHILDCARE COSTS BY NUMBER OF CHILDREN.
IF NO DIFFERENCE BETWEEN TERM TIME AND HOLIDAYS, ENTER SAME FIGURE AT BOTH QUESTIONS.

0.00..400.00

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: AllCh > 0
AND: In loop FOR Index2 := 1 TO HHSize
AND: DMAge[Index2] IN [0 . . 15]
AND: Care = Yes
AND: AskWork[BenUnit] = Yes
```

# **ChPay**

QChCare

Do you make any other payment in kind, or other form of compensation?

### SET [3] OF

- (1) Payment in kind
- (2) Exchange basis
- (3) 'Certificate of eligibility' for a nursery place
- (4) Other
- (5) No (other) cost or payment of any kind

Block: FRS0104B.QCare

## FRS0104B.QCare

### Questions about carers/cared for

Ask IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)

## **NeedHelp**

QCare

In some households, there are people who receive help or support because they have long-term physical or mental ill-health or disability, or problems relating to old age.

#### SHOW CARD M

Is there anyone in this household who receives any of these kinds of help or looking after?

INTERVIEWER: INCLUDE HELP FROM WIFE/HUSBAND/PARTNER/OTHER FAMILY MEMBER.

- (1) Yes
- (2) No

ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)

## **GiveHelp**

QCare

#### SHOW CARD M

And how about people not living with you: do you/does anyone in this household provide any help or support for anyone not living with you who has a long-term physical or mental ill-health problem or disability, or problems relating to old age?

EXCLUDE HELP GIVEN AS PART OF A PERSON'S PAID JOB, EG. IF RESPONDENT WORKS FOR SOCIAL SERVICES.

- (1) Yes
- (2) No

## FRS0104B.QCare.QRecHelp

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: (NeedHelp = Yes) OR (GiveHelp = Yes)
```

# **QNeedPer**

**QCare** 

If they provide help or give help for MORE THAN ONE individual in any one category of:

- 15: Parent outside household
- 16: Other parent outside household
- 18: Child outside household
- 19: Relative
- 20: Friend/neighbour
- 21: Client of voluntary organisation
- 22: Other non-household

Please make a Note here <Ctrl+M> to tell us how many more people are involved.

#### SET [5] OF

- (1) ^DMName[1]
- (2) ^DMName[2]
- (3) ^DMName[3]
- (4) ^DMName[4]
- (5) ^DMName[5]
- (6) ^DMName[6]
- (7) ^DMName[7]
- (8) ^DMName[8]
- (9) ^DMName[9]
- (10) ^DMName[10]
- (11) ^DMName[11]
- (12) ^DMName[12](13) ^DMName[13]
- (14) ^DMName[14]
- (15) Parent outside household
- (16) Other Parent outside household
- (17) Child outside household
- (18) Spouse outside household
- (19) Other relative
- (20) Friend/neighbour
- (21) Client of voluntary organisation
- (22) Other non-household

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: (NeedHelp = Yes) OR (GiveHelp = Yes)
AND: Other IN QNeedPer
```

# **NeedPerO**

QCare

Who is the other person outside the household receiving help or being looked after?

STRING[40]

## FRS0104B.QCare.QRecHelp.Recip[]

```
RECORD IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)

AND: (NeedHelp = Yes) OR (GiveHelp = Yes)

AND: In loop FOR Idx := 1 TO 5

AND: Idx <= QNeedPer.CARDINAL
```

### **NeedPer**

**QCare** 

Who is receiving help/being looked after.

0..22

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)

AND: (NeedHelp = Yes) OR (GiveHelp = Yes)

AND: In loop FOR Idx := 1 TO 5

AND: Idx <= QNeedPer.CARDINAL
```

## Freq

**QCare** 

How frequently does ^LNeedName receive such help?

- (1) Continuously
- (2) Several times a day
- (3) Once or twice a day
- (4) Several times a week
- (5) Once a week
- (6) Less frequently

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: (NeedHelp = Yes) OR (GiveHelp = Yes)
AND: In loop FOR Idx := 1 TO 5
AND: Idx <= QNeedPer.CARDINAL
AND: Freq IN [Continuously, SevDay]
```

## **DayNight**

**QCare** 

And does ^LNeedName receive help during the daytime; or at night; or both in the day and at night?

- (1) Daytime only
- (2) At night only
- (3) Both day and night

```
Ask if: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: (NeedHelp = Yes) OR (GiveHelp = Yes)
AND: In loop FOR Idx := 1 TO 5
AND: Idx <= QNeedPer.CARDINAL
AND: Freq IN [Continuously .. OWeek]
```

### WhoLook

QCare

Who looks after, or provides help for ^LNeedName? Anyone else?

CODE ALL THAT APPLY.

### SET [5] OF

- (1) ^DMName[1]
- (2) ^DMName[2]
- (3) ^DMName[3]
- (4) ^DMName[4]
- (5) ^DMName[5]
- (6) ^DMName[6]
- (7) ^DMName[7]
- (8) ^DMName[8]
- (9) ^DMName[9]
- (10) ^DMName[10]
- (11) ^DMName[11]
- (12) ^DMName[12]
- (13) ^DMName[13]
- (14) ^DMName[14]
- (15) ^Relatives
- (16) ^Friend
- (17) ^LAHelp
- (18) ^Domestic
- (19) ^Nurse(20) ^Helper

```
ASK IF: (QAccomdat.WelfMilk = RESPONSE) OR (Edit = Yes)
AND: (NeedHelp = Yes) OR (GiveHelp = Yes)
AND: In loop FOR Idx := 1 TO 5
AND: Idx <= QNeedPer.CARDINAL
AND: Freq IN [Continuously .. OWeek]
AND: In loop FOR Count := 1 TO 5
AND: Count <= WhoLook.CARDINAL
```

### Hour

**QCare** 

#### SHOW CARD N

About how many hours a week, on average, does ^HelpArr spend actually providing help for or looking after ^LNeedName?

- (1) 0-4 hours per week
- (2) 5-9 hours per week
- (3) 10-19 hours per week
- (4) 20-34 hours per week
- (5) 35-49 hours per week
- (6) 50-99 hours per week
- (7) 100 or more hours per week
- (8) Varies under 20 hours per week
- (9) Varies 20-34 hours per week
- (10) Varies 35 hours a week or more

Block: FRS0104B

## FRS0104B (continued)

#### FAMILY RESOURCES SURVEY 2001/2002

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

## **EndDisp**

INTERVIEWER: ^S4-^S^S END OF 'HOUSEHOLD' SCHEDULE.

NOW ADMINISTER 'BENEFIT UNIT' SCHEDULE(S).

**B.U.^S^S MEMBERS** 

^NameInBU[1]^NameInBU[2]^NameInBU[3]^NameInBU[4]^NameInBU[5]

^NameInBU[6]^NameInBU[7]

TOTAL NUMBER OF BENEFIT UNITS = ^NewBU

PRESS <Ctrl + Enter> TO SELECT BENEFIT UNIT OR TO FILL IN ADMIN DETAILS. ALTERNATIVELY, PRESS <1> AND <Enter> TO START THE FIRST BENEFIT UNIT.

1..1

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

## **HHTime**

Time taken from interview start to end of household grid.

Only visible for testing purposes, just press <Enter>.

TIME

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

### **HHMins**

Total minutes in household grid.

Only visible for testing purposes, just press <Enter>.

0.00..1440.00

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

#### **HHTime**

Time taken from interview start to end of household grid.

Only visible for testing purposes, just press <Enter>.

TIME

Block: FRS0104B

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

# **HHMins**

Total minutes in household grid.

Only visible for testing purposes, just press <Enter>.

0.00..1440.00

## FRS0104B.BU[]

#### **Benefit Unit Schedule**

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

### **BUPerson**

Person Id from Grid.

1..97

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

## **PersDisp**

INTERVIEWER: FOR YOUR INFORMATION...

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

Person 2:^S^S^S^Names[2]

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

(1) Continue

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

## **BenSTime**

Start time in Benefit Unit (displayed for testing only)

TIME

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

## **BenSTime**

Start time in Benefit Unit (displayed for testing only)

**TIME** 

## FRS0104B.BU[].QHealth1.Adult[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

### PersId

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

Person Id

0..14

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

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

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

### Health

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

^HIntroDo you have any long standing physical or mental illness, health problem or disability? By long standing I mean anything that has troubled you over a period of time or that is likely to affect you over a period of time. Please include problems that are due to old age?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Yes
- (2) No

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

#### **HProb**

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

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

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Yes
- (2) No

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

## **LAReg**

```
^CC*** ^Names[PerNo] ***^S10^S4 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) Yes
- (2) No

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

## **SpcReg**

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

Are you registered as...

...READ OUT & PROMPT EACH ITEM INDIVIDUALLY... CODE ALL THAT APPLY.

#### SET [2] OF

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

## FRS0104B.BU[].QHealth2.Child[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum
```

#### PersId

^S10^S10^S4 CHILD HEALTH

Person Id.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum
```

#### **CHealth**

^S10^S10^S4 CHILD HEALTH

^CHIntroDoes ^ChName have any long-standing physical or mental illness, health problem or disability? 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
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum

AND: CHealth = Yes
```

### **CHProb**

^S10^S10^S4 CHILD HEALTH

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

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Yes
- (2) No

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

#### **ChDLA**

^S10^S10^S4 CHILD HEALTH

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

#### **SET [2] OF**

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum

AND: CHealth = Yes

AND: CHProb = Yes
```

## **LAReg**

^S10^S10^S4 CHILD HEALTH

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).

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: ChildNum > 0

AND: In loop FOR CNo := 1 TO ChildNum

AND: CHealth = Yes

AND: CHProb = Yes

AND: LAReg = Yes
```

# **SpcReg**

^S10^S10^S4 CHILD HEALTH

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

### SET [2] OF

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

## FRS0104B.BU[].QHealth3.Adult[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: BelowPe2[PerNo] = 1
```

#### PersId

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

Person Id

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: BelowPe2[PerNo] = 1
```

#### **Rstrct**

```
^CC*** ^Names[PerNo] ***^S10^S4 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) I am unable to work at the moment
- (2) I am restricted in the amount or type of work I can (could) do
- (3) I am not restricted in the amount or type of work I can (could) do

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: BelowPe2[PerNo] = 1

AND: Rstrct = NoWork
```

## InjLong

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

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

IF IN DOUBT, CONSULT CALENDAR.

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

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

#### IncDur

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

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: BelowPe2[PerNo] = 1

AND: Rstrct = SomeWork
```

# InjWk

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

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

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

Block: FRS0104B.BU[]

# FRS0104B.BU[] (continued)

### **Benefit Unit Schedule**

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

### **IntroEd**

THE QUESTIONS THAT FOLLOW ARE ABOUT EDUCATION.

(1) Press <Enter> to continue.

## FRS0104B.BU[].QEduc1.Adult[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

### PersId

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

Person Identifier.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: PAge >= 16
```

## EdAttn1

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

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: PAge >= 16
```

## EdAttn2

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

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

- (1) Yes
- (2) No

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

#### EdAttn3

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: NOT ((PFtEd = Yes) OR ((PAge >= 16) AND (PTEA = 96))
```

## **AnyEd**

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

#### EdHr

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

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

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

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

#### **EdTime**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: PTypeEd = RESPONSE
```

#### **AdEduc**

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

What type of school or college do you attend?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AnyEd = Yes
```

#### **AdEduc**

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

What type of school or college do you attend?

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

## FRS0104B.BU[].QEduc2.Adult[]

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

#### PersId

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

Person identifier.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])
```

#### Grant

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

Are you receiving an education grant, maintenance grant or scholarship?

INTERVIEWER: INCLUDE HOLIDAY PERIODS.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes
```

#### **GrtNum**

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

How many 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
- (2) Two
- (3) Three or more

## FRS0104B.BU[].QEduc2.Adult[].QGrant[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

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

### **GrtSce**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtSce = State
```

### **GrtAmt**

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

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

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

#### GrtVal

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

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

0..99997

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

#### GrtDir

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

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

0..99997

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

#### StartYr

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

In which year did this course start? ENTER YEAR.

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: pFirst = FIRST
```

### **EndYr**

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

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

## FRS0104B.BU[].QEduc2.Adult[].QGrant[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

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

#### **GrtSce**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtSce = State
```

#### **GrtAmt**

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

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

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

#### **GrtVal**

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

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

0..99997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtSce = RESPONSE
```

#### GrtDir

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

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

0..99997

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

### StartYr

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

In which year did this course start? ENTER YEAR.

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: GrtNum IN [Two .. Three]

AND: pFirst = FIRST
```

## **EndYr**

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

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

# FRS0104B.BU[].QEduc2.Adult[] (continued)

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: AskParental = Yes
```

### **Parental**

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

IN [FE .. HE])

AND: AskParental = Yes

AND: Parental = Yes
```

#### **PareAmt**

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

How much did you receive last time?

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

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

#### **ParePd**

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

How long did that cover?

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

## FRS0104B.BU[].QEduc3.Adult[]

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

### PersId

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

Identifying number of person receiving top up loan.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

## **TopUpL**

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

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: TopUpL = Yes
```

### TUBorr

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

#### Loan

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

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

- (1) Yes
- (2) No

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

#### LoanNo

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

How many loans do you have?

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

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

# FRS0104B.BU[].QEduc3.Adult[].QEdLoan[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

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

### **EdBorr**

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

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

- (1) organisation
- (2) private individual

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

= HE)

AND: Loan = Yes

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

#### **EdMonYr**

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

When did you take out the loan?

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

DATE

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

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

### **EdSum**

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

How much did you originally borrow?

0..99997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

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

#### **EdAmt**

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

How much was your last repayment?

INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: EdAmt > 0
```

#### **EdPd**

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

How long did that cover?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

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

#### **EdInt**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: EdInt = Interest
```

## LnRpInt

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

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

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

## FRS0104B.BU[].QEduc3.Adult[].QEdLoan[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

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

## **EdBorr**

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

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

- (1) organisation
- (2) private individual

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

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

### **EdMonYr**

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

When did you take out the loan?

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

DATE

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

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

### **EdSum**

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

How much did you originally borrow?

0..99997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

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

#### **EdAmt**

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

How much was your last repayment?

INTERVIEWER: CODE 0 IF NO REPAYMENTS YET MADE.

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]

AND: EdAmt > 0

EdPd

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

How long did that cover?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

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

#### **EdInt**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Loan = Yes

AND: LoanNo IN [One .. Three]

AND: LoanNo IN [Two .. Three]

AND: EdInt = Interest
```

## LnRpInt

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

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

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

## FRS0104B.BU[].QEduc3.Adult[] (continued)

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

## Access

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

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

INTERVIEWER: DO NOT INCLUDE LUMP SUM PAYMENTS OR LOANS.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Access = Yes
```

#### AccsAmt

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

How much did you receive last time?

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

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

AND: Access = Yes

AND: Accessmt = RESPONSE
```

#### AccsPd

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

What period did that cover?

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

## FRS0104B.BU[].QEduc4.Adult[]

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

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

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 60

AND: (PAnyEd = Yes) OR (OldStud = Yes)

## **SLRepay**

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 60

AND: (PAnyEd = Yes) OR (OldStud = Yes)

AND: SLRepay = Yes
```

## **SLRepAmt**

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

How much did you pay last time?

1..9997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO AdultNum

AND: AgeOf[PerNo] < 60

AND: (PAnyEd = Yes) OR (OldStud = Yes)

AND: SLRepay = Yes

AND: SLRepAmt = RESPONSE
```

## **SLRepPd**

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

How long did that cover?

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

## FRS0104B.BU[].QChEduc.Child[].QAdEduc

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

## PersId

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

Person Identifier.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: PAge >= 16
```

#### EdAttn1

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

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: PAge >= 16
```

#### EdAttn2

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: PAge >= 16

AND: (EdAttn1 = Yes) OR (EdAttn2 = Yes)
```

### EdAttn3

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: NOT ((PFtEd = Yes) OR ((PAge >= 16) AND (PTEA = 96))
```

## **AnyEd**

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

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

### **EdHr**

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

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

AND: EdHr > 0
```

#### **EdTime**

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

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

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

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

#### **AdEduc**

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

What type of school or college do you attend?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: AnyEd = Yes
```

#### **AdEduc**

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

What type of school or college do you attend?

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

# FRS0104B.BU[].QChEduc.Child[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

### Grant

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

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

INTERVIEWER: INCLUDE HOLIDAY PERIODS.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: Grant = Yes
```

#### **GrtNum**

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

How many grants or scholarships is ^ChName getting?

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

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

# FRS0104B.BU[].QChEduc.Child[].QGrant[]

```
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR
     (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
GrtSce
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     Is the source of the ^pFirst grant...READ OUT (RUNNING PROMPT)...
     (1)
          ...state
     (2)
          ...private
     (3)
          ...or overseas?
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
```

```
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QHealth1.Adult[AdultNum].Health <> EMPTY
AND: In loop FOR PerNo := 1 TO 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] ***^S10^S4 EDUCATION
```

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

```
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR
     (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtSce IN [Private, Overseas]
GrtVal
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     What is the current annual value of the grant including fees?
     0..99997
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO 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] ***^S10^S4 EDUCATION
     How much of this is paid direct to 'pyou by cash or cheque?
     0..99997
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: OHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO 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] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
```

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO ChildNum

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

AND: Grant = Yes

AND: GrtNum IN [One .. Three]

AND: pFirst = FIRST
```

### **EndYr**

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

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

# FRS0104B.BU[].QChEduc.Child[].QGrant[]

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO 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] ***^S10^S4 EDUCATION
```

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

0..99997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PerNo := 1 TO 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] ***^S10^S4 EDUCATION
```

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

```
ASK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR
     (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
StartYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     In which year did this course start?
     ENTER YEAR.
     1990..2002
Ask IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PerNo := 1 TO ChildNum
     AND: (ChFtEd[PerNo] = Yes) AND ((((ChTypeEd[PerNo] = Special) OR
     (ChTypeEd[PerNo] = Sec)) OR (ChTypeEd[PerNo] = Nonadv)) OR
     (ChTypeEd[PerNo] = Private))
     AND: Grant = Yes
     AND: GrtNum IN [One .. Three]
     AND: GrtNum IN [Two .. Three]
     AND: pFirst = FIRST
EndYr
     *** ^ChNames[PerNo] ***^S10^S4 EDUCATION
     And in which year will the course end?
     ENTER YEAR.
     2001..2009
```

Block: FRS0104B.BU[]

# FRS0104B.BU[] (continued)

## **Benefit Unit Schedule**

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

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QHealth1.Adult[AdultNum].Health <> EMPTY AND: (AgeOf[1] >= 40) OR (AgeOf[2] >= 40)

## **NHHChild**

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

INCLUDE MARRIED CHILDREN AGED 16-24.

- (1) Yes
- (2) No

## FRS0104B.BU[].QNHHCh.Child[]

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

## ExtSeq

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

External child sequence number.

1..4

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

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

#### **NHHName**

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

Could you tell me the child's first name?

STRING[15]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

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

#### **NHHFee**

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

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

INCLUDE PARENTAL CONTRIBUTION.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

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

AND: NHHFee = Yes
```

#### **NHHAmt**

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

How much did you pay for ^NHHName last time?

1..9997

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

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

AND: NHHFee = Yes

AND: NHHAmt > 0
```

#### **NHHPd**

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

How long did this cover?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

AND: NHHChild = Yes

AND: In loop FOR PerNo := 1 TO 4

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

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

### **NHHIntro**

^S10^S10^S4 CHILDREN OUTSIDE HOUSEHOLD

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

- (1) Yes
- (2) No

Block: FRS0104B.BU[]

# FRS0104B.BU[] (continued)

### **Benefit Unit Schedule**

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

# Jump1

THE QUESTIONS THAT FOLLOW ARE ABOUT WORK.

(1) Press <Enter> to continue.

# FRS0104B.BU[].QCurst1.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
ASK IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
Working
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Did you do any paid work in the 7 days ending ^PDatSun, either as an employee or as self-employed?
     PROMPT IF NECESSARY: Were you working last week?
     (Do NOT include ODD JOBS, BABYSITTING, or MAIL ORDER AGENTS as 'paid work').
     (INTERVIEWER: IF BUSINESS START-UP, CODE AS WORKING).
     (1)
          Yes
```

(2)

No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (Working = No) AND (BelowPe3[PerNo] = 1)
```

#### Train

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

#### SHOW CARD P

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

CODE ONE ONLY.

- (1) Youth Training (YT)
- (2) Training for Work (TfW)
- (3) Work Trial
- (4) Project Work
- (5) Career Development Loans/Youth Credits
- (6) New Deal for 18-24 year olds
- (7) Any other training scheme
- (8) None of these

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

### **NewDType**

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

INTERVIEWER: ASK OR CODE:

Which New Deal option are you on? (CODE MAIN OPTION)

- (1) The Gateway
- (2) Employment option
- (3) Full time education or training
- (4) Voluntary Sector
- (5) Environmental task force

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (Working = No) AND (BelowPe3[PerNo] = 1)

AND: ((Train IN [YT, TfW, Loan, Other]) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))
```

## **PrgAmt**

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

What was the amount of allowance, including any other payments from your employer, that you last received?

0.01..9997.00

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (Working = No) AND (BelowPe3[PerNo] = 1)

AND: ((Train IN [YT, TfW, Loan, Other]) OR (NewDType IN [Employ, FtEd, Vol, Env])) OR ((NewDType = DONTKNOW) OR (NewDType = REFUSAL))

AND: PrgAmt = RESPONSE
```

## **PrgPd**

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

How long does this cover?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (Working = No) AND (((Train = None) OR (NewDType IN [Gate, FtEd]))

OR Train = EMPTY)
```

## **JobAway**

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

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

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

Long term absence from work, except career breaks:

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

Career breaks - as above except pay not necessary.

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

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (JobAway = No) OR (JobAway = Retired)
```

## Unpaid1

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

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

EXCLUDE unpaid voluntary work done for charity etc.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: Unpaid1 = No
```

# Unpaid2

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

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

EXCLUDE unpaid voluntary work done for charity etc.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)
```

#### Look

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

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

Looking in the paper for vacancies is an active form of search. Looking for work on government scheme requires an approach to the agency.

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

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

#### Wait

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

AND: Wait = No
```

#### LikeWk

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

AND: Wait = No
```

#### NoLk

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

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

**SET** [3] **OF** 

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

AND: Wait = No

AND: Caring IN NoLk
```

### **NlPer**

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

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

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

^AllNameNo

97. Not a household member.

1..97

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

AND: Wait = No

AND: LikeWk = Yes
```

#### **NoLook**

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

^AorC

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: JobAway = No

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

OR Unpaid2 = NONRESPONSE)

AND: Wait = No

AND: NOT (LikeWk = Yes)
```

#### **NoWant**

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

^AorC

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

## Start

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

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

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: Start = No
```

#### **YStrtWk**

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

Why would you have not been able to start work within two weeks?

- (1) Must complete education
- (2) Cannot leave present job within 2 weeks
- (3) Looking after family/home
- (4) Temporarily sick or injured
- (5) Other reason

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

#### LookWk

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

^Will\_be ...READ OUT (RUNNING PROMPT)...

- (1) full-time,
- (2) or part-time \(^{vork\_training}\)
- (3) (or have you no preference)?

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

AND: LookWk IN [Fulltime, Parttime]
```

#### **AccFtPt**

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

About how many hours a week do you mean by that?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

#### **NumJob**

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

How many JOBS, for pay or profit, do you have?

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

- (1) One job only
- (2) Two jobs
- (3) Three jobs
- (4) Four or more jobs

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

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

## **EmpStat**

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

Respondents with more than one job should decide themselves which one is their main job. If unable to do so, choose the job with the highest number of hours as the 'main job'.

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

## FRS0104B.BU[].QCurst2.Adult[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

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

### PersId

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

Person identifier.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: QCurst1.Adult[LPNo].EmpStat = Employee
```

## **TDayWrk**

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

Have you been, or will you be going, to work today?

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

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: QCurst1.Adult[LPNo].EmpStat = Employee

AND: (TDayWrk = No) OR (TDayWrk = NotNorm)
```

### **AbsWk**

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

Have you been away from work for more than the last 3 WORKING days?

- (1) Yes
- (2) No

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

## **AbsWhy**

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

Parental leave - a new unpaid leave of 13 weeks in a child's first 5 years, for children born after 14 December 1999.

- (1) Pattern of shifts
- (2) Illness/accident
- (3) Holiday
- (4) Strike
- (5) Laid off
- (6) Maternity Leave
- (7) Paternity leave
- (8) Compassionate Leave
- (9) Parental leave (HELP <F9>)
- (10) Other CODE AND EXPLAIN IN A NOTE

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

### **AbsPay**

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

Are you receiving ...READ OUT (RUNNING PROMPT)...

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: QCurst1.Adult[LPNo].EmpStat = Employee

AND: (TDayWrk = No) OR (TDayWrk = NotNorm)

AND: AbsWk = Yes

AND: AbsWhy IN [Illness .. Other]
```

#### Abs1No

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

How many weeks in all have you been away during this spell of absence?

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

0..97

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: QCurst1.Adult[LPNo].EmpStat = Employee

AND: (TDayWrk = No) OR (TDayWrk = NotNorm)

AND: AbsWk = Yes

AND: AbsWhy IN [Illness .. Other]

AND: Abs1No = 0
```

#### Abs2No

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

How many days in all have you been away during this spell of absence?

1..6

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((QCurst1.Adult[LPNo].NoWant = Retired) OR (((BelowPe2[LPNo] = 2)

AND (PWorking = No)) AND (PJobAway = No))) OR (PJobAway = Retired)
```

#### Retire

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

Did you retire within the last 12 months?

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((QCurst1.Adult[LPNo].NoWant = Retired) OR (((BelowPe2[LPNo] = 2)

AND (PWorking = No)) AND (PJobAway = No))) OR (PJobAway = Retired)

AND: Retire = Yes
```

#### Retire1

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

In which month did you retire?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: (Retire = Yes) AND (BelowPe2[LPNo] = 1)
```

#### **RetReas**

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

#### SHOW CARD Q

Looking at this card, what was your main reason for retiring below the State Pension Age (currently 60 for women and 65 for men)?

- (1) Because of own ill-health
- (2) Ill-health of a family member, other relative or friend
- (3) Compulsory redundancy/dismissed
- (4) I had reached my employer's fixed retirement age
- (5) I was offered reasonable financial terms to retire early or take voluntary redundancy
- (6) To spend more time with my family
- (7) I wanted to give up work/wanted a change
- (8) Other reason involving own choice
- (9) Other reason (none of the above)

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])
```

#### **EverWrk**

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

Have you ever had a paid job, apart from casual or holiday work?

- (1) Yes
- (2) No

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes
```

#### LstWrk2

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

Which year did you leave your last PAID job, either as an employee or self-employed?

1900..2002

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes

AND: (DateNow.YEAR - LstWrk2) <= 8
```

#### LstWrk1

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

Which month in that year did you leave?

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

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: ((Retire <> Yes) AND (PWorking = No)) AND (PJobAway IN [No, Waiting])

AND: EverWrk = Yes

AND: (DateNow.YEAR - LstWrk2) <= 8

AND: (DateNow+(-0, -12, -0)) < TODATE (LstWrk2, ORD (LstWrk1), 28)
```

### LstYr

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

For how many weeks have you done regular paid work in the last 12 months?

0..52

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: Test = Yes
```

#### DVJb12ML

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

DV for unemployed/inactive but has worked in last 12 months.

- (1) Worked in last 12 months
- (2) NOT worked in last 12 months

## FRS0104B.BU[].QCurst3.Adult[]

```
RECORD IF: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
PersId
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Person identifier.
     0..14
Ask If: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
FtWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Looking back to the time when you finished continuous full-time education, how many years since then
     have you spent...
     ^S4 a)^S4 in paid FULL-TIME work?
     ^S4 ENTER TO NEAREST WHOLE YEAR.
     0..97
Ask if: QCare.GiveHelp <> EMPTY OR (Edit = Yes)
     AND: In loop FOR Loop1 := 1 TO NewBU
     AND: QHealth1.Adult[AdultNum].Health <> EMPTY
     AND: In loop FOR PNo := 1 TO AdultNum
     AND: (QCurst2.Adult[PNo].EverWrk <> No) AND (TEA[PNo] IN [1 .. 95])
PtWk
     ^CC*** ^Names[PNo] ***^S10^S4 CURRENT SITUATION
     Looking back to the time when you finished continuous full-time education, how many years since then
     have you spent...
     ^S4 b)^S4 in paid PART-TIME work?
     ^S4 ENTER TO NEAREST WHOLE YEAR.
     ^S4 INTERVIEWER: THESE YEARS MAY OVERLAP WITH FULL-TIME WORK, IF KINDS OF
     ^S4 WERE HELD CONCURRENTLY.
```

# FRS0104B.BU[].QClaim.Adult[]

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: BelowPe2[PNo] = 1
```

### **PersId**

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

Person identifier.

0..14

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

AND: In loop FOR Loop1 := 1 TO NewBU

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

AND: In loop FOR PNo := 1 TO AdultNum

AND: BelowPe2[PNo] = 1
```

#### Claimant

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

#### ^PJobIntro

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

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