Family Resources Survey 1997/98 Question Documentation

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FRS34

FAMILY RESOURCES SURVEY 1997/98

RECORD ALWAYS:

IVers

Version code of interview program, eg. I_047_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: FRS34.QSerial

FRS34.QSerial

Serial number

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>.

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

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

Serial

Area and Address number

FRS34.QDataBag

Sample information

Ask always:
Serial
Serial number excluding household number.
19999997
Ask always:
Hhold
Household number
13
Ask always:
SurvId
3-letter acronym for survey.
STRING[3]
Ask always:
SampYear
Year Code
19972005
Ask always:
SampMnth
Sample month.
112
Ask always:
SampQtr
Sample quarter
14
Ask always:
Attempt
Issue number.
1.7

ASK ALWAYS: **SSTRTReg** Stratifying region: Survey specific. 1..97 ASK ALWAYS: StaRegGB Statistical region in GB. 1..12 ASK ALWAYS: GovRegGB Government office region in GB. 1..12 ASK ALWAYS: **Country** 1..3 ASK ALWAYS: **ACORN** 0..97 ASK ALWAYS: **SLA** Local Authority Code. STRING[4] ASK ALWAYS: **LAC** Local Authority Code. DSS version 0..997

ASK ALWAYS:

MAFF

If we need it for the Extra addressses.

1..7

ASK ALWAYS:

V2

1..7

ASK ALWAYS:

Padding

To make block compatible with FRSPAF

STRING[66]

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

RECORD ALWAYS:

Scotland

QUESTION ONLY VISIBLE FOR TESTING PURPOSES:

Is this a Scottish sample point?

- (1) Yes Yes (2) No No
- ASK ALWAYS:

First

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

Address No: ^QSerial.Address Household No: ^QSerial.Hhold

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

Questionnaire Version: I_^VerCode

(1) Continue Continue

Ask if: SCPR = Yes

Address

REFER TO ADDRESS LABEL:

CHECK THAT LABEL GIVES RESPONDENT'S FULL CURRENT ADDRESS.

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

Conf Address confirmed
 Chang Address changed

RECORD ALWAYS:

MaxRef

Highest occurrence of REFUSAL for a specified set of questions for all the times the questionnaire has been open.

0..97

RECORD ALWAYS:

CurrRef

Current occurrence of REFUSAL for a specified set of questions.

Block: FRS34.QSignIn

FRS34.QSignIn

ASK ALWAYS:

StartDat

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

DATE

RECORD ALWAYS:

IntSTime

TIME

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

RECORD ALWAYS:						
DLYe	ear					
D	ATE					
RECORD	ALWAYS:					
hhchu	ı11					
(1		Yes No				

RECORD ALWAYS:

HHSize

Household size including any x-ed out

Block: FRS34.QNames

FRS34.QNames

Names of household members

ASK ALWAYS:

WhoHere

Who normally lives at this address?

(1) Cont Press <Enter> to continue.

FRS34.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 Yes (2) No No

FRS34.HHG.P[]

```
RECORD IF: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
BenUnit
     HHG
     Benefit Unit number.
     0..14
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.
     (1)
          Male
                    Male
          Female
     (2)
                    Female
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) MEN ARE AGED 16-64 OR 65+
     B) 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
     Is ^LName ...READ OUT...
     CODE FIRST TO APPLY...
     HELP <F9>
     (1)
          Single
                     ...single, that is, never married,
                     ...married and living with husband/wife, HELP <F9>
     (2)
     (3)
          Sep
                     ...married and separated from husband/wife,
     (4)
          Divorce
                     ...divorced,
     (5)
          Widowed
                     ...or widowed?
Ask if: HHSize > 0
     AND: In loop FOR P1 := 1 TO FHHSize
     AND: SUBSTRING (Name, 1, 2) <> XX
     AND: (MS = Widowed) AND (Sex = Female)
W1
     HHG
     What was ^LName's age when widowed?
     0..120
```

Ask if: HHSize > 0

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

W2

HHG

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

- (1) Yes Yes
- (2) No No

FRS34.HHG.P[].QRel[]

Ask if: HHSize > 0

AND: In loop FOR P1 := 1 TO FHHSize AND: SUBSTRING (Name, 1, 2) \iff XX AND: In loop FOR R1 := 1 TO FHHSize

AND: RPers < PPers

R

HHG

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

(1) Spouse spouse,(2) Cohabit cohabitee,

(3) Child SonDaughter (incl. adopted) (/legal dependant),

(4) StChild step-\SonDaughter,

(5) FChild foster child,

(6) ILChild ^SonDaughter-in-law,

(7) Parent ^FatherMother (or guardian),

(8) StParent step-^FatherMother,

(9) FParent foster parent,

(10) ILParent ^FatherMother-in-law,

(11) Sib ^BrotherSister (incl. adopted),

(12) StSib step-^BrotherSister,
(13) FSib foster ^BrotherSister,
(14) ILSib ^BrotherSister-in-law,
(15) GChild grand-^SonDaughter,
(16) GParent grand-^FatherMother,

(16) GParent grand-^Father(17) OthRel other relative,

(18) NonRel or other non-relative?

(97) Self (THIS CODE NOT USED)

RECORD IF: $\tt HHSize > 0$

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)</pre>

R

HHG

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

(1)	C	
(1)	Spouse	spouse,
(2)	Cohabit	cohabitee,
(3)	Child	^SonDaughter (incl. adopted)
		(/legal dependant),
(4)	StChild	step-^SonDaughter,
(5)	FChild	foster child,
(6)	ILChild	^SonDaughter-in-law,
(7)	Parent	^FatherMother (or guardian),
(8)	StParent	step-^FatherMother,
(9)	FParent	foster parent,
(10)	ILParent	^FatherMother-in-law,
(11)	Sib	^BrotherSister (incl. adopted).
(12)	StSib	step-^BrotherSister,
(13)	FSib	foster ^BrotherSister,
(14)	ILSib	^BrotherSister-in-law,
(15)	GChild	grand-^SonDaughter,
(16)	GParent	grand-^FatherMother,
(17)	OthRel	other relative,
(18)	NonRel	or other non-relative?
(97)	Self	(THIS CODE NOT USED)

FRS34.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
     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
     HHG
     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 mentioned at Hhlder? (1) Yes Yes (2) No 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 Is ^LName presently in full-time education? HELP <F9> (1) Yes 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

At what age did ^LName complete continuous full-time education^StillEduc?

^CONTINUOUS

GIVE ESTIMATE IF AGE NOT KNOWN.

ENTER '0', IF NEVER RECEIVED FULL-TIME EDUCATION. HELP <69>

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 What type of school or college does ^HeShe attend? HELP <F9> (2) Nursery Nursery/primary/playschool (state run) (3) Special Special school state run (e.g. for the handicapped) **(4)** Secondary school (state run or assisted) Sec (5) Nonadv Non-advanced further education/6th form/tertiary/further education college Private Any PRIVATE school (nursery, prep, secondary) (6) Univ University/polytechnic/any other higher education (7) **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) Adult Independent adult (2) DepAd 16-18 years old AND in F/T education (3) Child 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)

(2)

Yes

No

Yes

No

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

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) MarrNHH Married, spouse not in household

(2) Amend Other - AMEND HOUSEHOLD GRID

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

AllAd

Number of adults 16+ less x-ed out

0..14

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

AllCh

Number of children < 16 less x-ed out

0..14

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

AllPers

Number of household members less x-ed out

0..14

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

AllElig

Number of adults eligible for BU interview

Block: FRS34.PRec[]

FRS34.PRec[]

Person record from HH Grid as AUXFIELDS for global use.

RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
AND: In loop FOR Loop1 := 1 TO HHSize
AND: HHG.P[Loop1].Sex = RESPONSE

Sex

(1) Male Male(2) Female Female

RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
AND: In loop FOR Loop1 := 1 TO HHSize
AND: HHG.P[Loop1].Sex = RESPONSE

MS

(1) Single ...single, that is, never married,

(2) Marr ...married and living with husband/wife, HELP <F9>

(3) Sep ...married and separated from husband/wife,

(4) Divorce ...divorced,(5) Widowed ...or widowed?

RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
AND: In loop FOR Loop1 := 1 TO HHSize
AND: HHG.P[Loop1].Sex = RESPONSE

FtEd

(1) Yes Yes(2) No No

RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
AND: In loop FOR Loop1 := 1 TO HHSize
AND: HHG.P[Loop1].Sex = RESPONSE

TypeEd

(2) Nursery Nursery/primary/playschool (state run)

(3) Special Special school state run (e.g. for the handicapped)

(4) Sec Secondary school (state run or assisted)

(5) Nonadv Non-advanced further education/6th form/tertiary/further education college

(6) Private Any PRIVATE school (nursery, prep, secondary)
 (7) Univ University/polytechnic/any other higher education

Block: FRS34.PRec[]

RECORD IF: HHG.P[HHSize].AgeOf = RESPONSE
AND: In loop FOR Loop1 := 1 TO HHSize
AND: HHG.P[Loop1].Sex = RESPONSE

Depend

(1) Adult Independent adult

(2) DepAd 16-18 years old AND in F/T education

(3) Child 0-15 years old

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

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
     Per1
(1)
                ^DMName[1]
     Per2
                ^DMName[2]
(2)
(3)
     Per3
                ^DMName[3]
(4)
     Per4
                ^DMName[4]
(5)
     Per5
                ^DMName[5]
(6)
                ^DMName[6]
     Per6
                ^DMName[7]
(7)
     Per7
(8)
     Per8
                ^DMName[8]
(9)
     Per9
                ^DMName[9]
(10) Per10
                ^DMName[10]
                ^DMName[11]
(11) Per11
                ^DMName[12]
(12) Per12
                ^DMName[13]
(13) Per13
(14) Per14
                ^DMName[14]
(97) NotHH
                Not a household member
```

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

HoHPrtnr

Person number of HoH's spouse/partner.

1..15

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

AND: (AllAd = 1) AND (OneHoH = RESPONSE)
```

HoHNum

INTERVIEWER: ENTER PERSON NUMBER OF HEAD OF HOUSEHOLD, USING STANDARD RULES (SEE INSTRUCTIONS OR HELP <F9>).
^AdNameNo

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

AND: NOT ((AllAd = 1) AND (OneHoH = RESPONSE))

HoHNum

INTERVIEWER: ENTER PERSON NUMBER OF HEAD OF HOUSEHOLD, USING STANDARD RULES (SEE INSTRUCTIONS OR HELP <F9>).

 $^{\wedge} AdNameNo$

FRS34.QEthnic.P[]

```
RECORD IF: HOHNUM = RESPONSE
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Sex = RESPONSE
BenUnit
     QEthnic
     Benefit Unit number.
     1..7
RECORD IF: HOHNUM = RESPONSE
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Sex = RESPONSE
PersId
     QEthnic
     Person identifier.
     0..14
DISPLAY IF: HOHNUM = RESPONSE
     AND: In loop FOR Personnr := 1 TO HHSize
     AND: PRec[Personnr].Sex = RESPONSE
EName
     QEthnic
     STRING[15]
```

Ask if: HoHNum = RESPONSE

AND: In loop FOR Personnr := 1 TO HHSize
AND: PRec[Personnr].Sex = RESPONSE

EthGrp

QEthnic

SHOW CARD A

To which of these groups do you consider ^EName belongs?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

(1) White White

(2) BCa Black - Caribbean(3) BAf Black - African

(4) BNCA Black - Other Black Groups

(5) Indian Indian
(6) Pakistan Pakistani
(7) Banglade Bangladeshi
(8) Chinese Chinese
(9) None None of these

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

Ask if: HoHNum = RESPONSE

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: HOHNUM = RESPONSE

NewBU

Amended number of B.U:s (only confirmed h'hold members)

0..7

Ask if: HoHNum = RESPONSE

BenUInfo

INTERVIEWER - THAT COMPLETES THE PERSONAL INFORMATION ABOUT THE INDIVIDUALS IN THIS HOUSEHOLD.

(1) continue PRESS <1> AND <ENTER> TO DISPLAY BENEFIT UNITS

Ask if: HoHNum = RESPONSE

ShowBen

THE HOUSEHOLD MEMBERS HAVE BEEN ALLOCATED TO BENEFIT UNITS AS FOLLOWS:

B.U. MEMBERS ^NameInBU[1]^NameInBU[2]^NameInBU[3]^NameInBU[4]^NameInBU[5] ^NameInBU[6]^NameInBU[7] TOTAL NUMBER OF BENEFIT UNITS = ^NewBU HELP <F9>

(1) Continue PRESS <1> AND <ENTER> TO CONTINUE

Block: FRS34.QAccomdat

FRS34.QAccomdat

Questions about accommodation

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

Tenure

QAccomDat

SHOW CARD B

In which of these ways do you occupy this accommodation?

(1) Outright Own it outright

(2) Mortgage Buying it with the help of a mortgage or loan
 (3) Part Pay part rent and part mortgage (shared ownership)

(4) Rents Rent it

(5) RentFree Live here rent-free (including in a relative's/friend's property; excluding squatting)

(6) Squattin Squatting

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 Yes(2) No 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) ClosRel Close relative
(2) OthRel Other relative
(3) NonRel Non-relative

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

Rooms

QAccomDat

How many rooms do you have altogether in your accommodation, that's excluding bathrooms and toilets, but including kitchens?

INTERVIEWER: 'YOUR ACCOMMODATION' MEANS THE ACCOMMODATION OCCUPIED BY THIS HOUSEHOLD. EXCLUDE ANY ROOMS LET/SUBLET TO OTHER HOUSEHOLDS. CONSULT INSTRUCTIONS FOR TREATMENT OF EQUIVOCAL ROOMS, eg. attics, conservatories, basements.

HELP <F9>

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

OAccomDat

^How many bedrooms do you have in this accommodation?

INCLUDE ANY ROOM USED FOR SLEEPING.

1..10

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

BusRoom

QAccomDat

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

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

- (1) Yes Yes
- (2) No 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

INTERVIEWER CODE: IS THE HOUSEHOLD'S ACCOMMODATION...

- HseBun a house or bungalow
 FltMas a flat or maisonette
 ARoom a room or rooms
- (4) Oth other?

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

TypeAcc

OAccomDat

INTERVIEWER CODE: IS IT...

(1) Detached ^Detach (2) Semi det ^SemiDetach Terraced ^Terrace (3) ^PurposeBuilt (4) Purpose ^ConvertedHouse (5) Converte ^MobileHome (6) Mobile h (7) Other ki ^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 the main living part of the accommodation?

(1)	Basement	Basement/semi-basement
(2)	Ground	Ground floor/street level
(3)	First	1st floor
(4)	Second	2nd floor
(5)	Third	3rd floor
(6)	FourthUp	4th-9th floor
(7)	TenthUp	10th floor or higher

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

AND: (TypeAcc IN [Purpose built, Converted house]) OR (MainAcc = ARoom)

Entry

QAccomDat

INTERVIEWER CODE: IS THERE AN ENTRYPHONE?

(1) Yes Yes(2) No No

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

YearLive

QAccomDat

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

PROBE TO CLASSIFY.

(1)	Less12m	Less than 12 months
(2)	Frlyr	12 months but less than 2 years
(3)	Fr2yr	2 years but less than 3 years
(4)	Fr3yr	3 years but less than 5 years
(5)	Fr5yr	5 years but less than 10 years
(6)	Fr10yr	10 years but less than 20 years
(7)	Fr20yr	20 years or longer

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

AND: YearLive = Less12m

MonLive

QAccomDat

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

ENTER NUMBER OF MONTHS, TO NEAREST WHOLE MONTH.

0..11

```
RECORD IF: HHG.P[HHSize].BenUnit = RESPONSE
AND: NewBU = 1
```

HHStat

QAccomDat

INTERVIEWER: CLASSIFY THIS HOUSEHOLD AS ONE OF THE FOLLOWING:

- (1) Conv Conventional household: i.e. single person or couple with other family and/or boarder(s) and/or lodger(s)
- (2) Shared 'Shared' household arrangements: identity of HoH is unclear or arbitrary e.g. students, nurses, unrelated adults etc, sharing ON EQUAL BASIS

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

HHStat

QAccomDat

INTERVIEWER: CLASSIFY THIS HOUSEHOLD AS ONE OF THE FOLLOWING:

- (1) Conv Conventional household: i.e. single person or couple with other family and/or boarder(s) and/or lodger(s)
- (2) Shared 'Shared' household arrangements: identity of HoH is unclear or arbitrary e.g. 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 Yes(2) No No
- **RECORD IF:** HHG.P[HHSize].BenUnit = RESPONSE

VehNumb

QAccomDat

Number of vehicles.

8..0

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.

0..14

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 Yes
- (2) No No

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

Dentist

QAccomDat

Anyone having NHS visits to the dentist?

- Yes Yes (1)
- (2) No No

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

EyeTest

QAccomDat

Anyone having NHS eyetests?

- Yes Yes (1)
- (2) No No

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

Specs

QAccomDat

Anyone having NHS glasses/lenses?

- (1) Yes Yes
- (2) No No

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

Hospital

QAccomDat

Anyone having NHS hospital treatment?

- (1) Yes Yes
- (2) No No

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

Pres

QAccomDat

Anyone having NHS prescriptions?

- (1) Yes Yes
- (2) No No

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

SchMeal

QAccomDat

Anyone having school meals?

- (1) Yes Yes
- (2) No No

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

SchMilk

QAccomDat

Anyone having school milk?

- (1) Yes Yes
- (2) No No

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

WelfMilk

QAccomDat

Anyone having welfare milk?

- (1) Yes Yes
- (2) No No

Block: FRS34. QRenting

FRS34.QRenting

Questions about renters

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

Landlord

QRenting

Who is your landlord?

HELP <F9>

(1)	Council	The local authority/council/New Town development/Scottish Homes
(2)	Assocn	A housing association or co-operative or charitable trust
(3)	OrgEmpl	Employer (organisation) of a household member
(4)	OrgOth	Another organisation
(5)	FrndRel	Relative/friend (before you lived here) of household member
(6)	IndEmpl	Employer (individual) of a household member
(7)	OthIndiv	Another individual private landlord

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

Furnish

QRenting

Is this accomodation provided...

- (1) Furnishe furnished,
- (2) PartFurn partly furnished (eg. curtains and carpets only),
- (3) Unfurnis 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 Yes
- (2) No 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 Yes(2) No No

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: Landlord IN [FrndRel .. OthIndiv]
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) Bef1988 1988 or earlier
- (2) ToFeb97 From 1989 to February 1997
- (3) AftMar97 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)...

- Signed ...did you and the landlord sign a written agreement,
 NotSign ...did you have a written agreement which you didn't sign,
- (3) Unwrittn ...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) Assured Yes, an assured shorthold
- Other Other agreement (2)

```
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?

NotAss Not an assured shorthold (1) (2)Other 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 accomodation been registered as a fair rent in this way, or not?

Yes (1) Yes No No (2)

```
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

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? SHOW CARD C

CODE FIRST THAT APPLY

(1)	CompLic	Company licence
(2)	CollLic	College licence
(3)	NonExcl	Non-exclusive occupancy agreement
(4)	Holiday	Holiday let
(5)	LowSeasn	Low season let
(6)	None	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 Yes(2) No No

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

AccJbPer

QRenting

Who is that? CODE ALL THAT APPLY.

```
SET [14] OF
(1)
     Per1
                ^DMName[1]
(2)
     Per2
                ^DMName[2]
(3)
     Per3
                ^DMName[3]
(4)
     Per4
                ^DMName[4]
(5)
     Per5
                ^DMName[5]
(6)
     Per6
                ^DMName[6]
                ^DMName[7]
(7)
     Per7
(8)
     Per8
                ^DMName[8]
(9)
                ^DMName[9]
     Per9
(10) Per10
                ^DMName[10]
                ^DMName[11]
(11) Per11
(12) Per12
                ^DMName[12]
                 ^DMName[13]
(13)
     Per13
                ^DMName[14]
(14) Per14
```

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

AND: PTenure IN [Rents, Part]

Rent

QRenting

How much rent did you^r_household ACTUALLY PAY last time it was due, after deducting any ^Housing_Benefit?

HELP <F9>

0.00..999997.00

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

AND: Rent > 0

RentPd

QRenting

How long did this cover?

(1)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week

(95) LumpSum One off/lump sum

(97) Note None of these (EXPLAIN IN A NOTE)

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

AND: PTenure IN [Rents, Part]

AND: Rent > 0

AND: RentPd IN [OneWeek .. Year]

AND: LWeekly1 >= 0.01

RentWkly

QRenting

Standardised weekly amount

0.01..999997.00

```
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, AND YOU CANNOT ESTABLISH A SEPARATE AMOUNT FOR THE DOMESTIC ACCOMMODATION?

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

```
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 Yes(2) No 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

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

HBFlag3

QRenting

(1)	One	One
(2)	Two	Two
(3)	Three	Three
(4)	Four	Four
(5)	Five	Five
(6)	Six	Six
(7)	Seven	Seven
(8)	Eight	Eight
(9)	Nine	Nine

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

HBenefit

QRenting

Some people qualify for Housing Benefit, that is, a rent rebate or allowance. Are you'r_household receiving Housing Benefit, either directly or by having it paid to your landlord on your behalf?

(1) Yes Yes(2) No No

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

HBStmt

QRenting

For people on Housing Benefit, the Council sends you a statement to show you how the amount of benefit was calculated. Do you have a statement from the Council about your Housing Benefit?

INTERVIEWER: BENEFIT DETAILS MAY BE FOUND ON RENT CARD, OR LETTER FROM COUNCIL. THIS STATEMENT/OTHER DOCUMENT SHOULD BE CONSULTED WHENEVER POSSIBLE.

HELP <F9>

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

AND: NOT (Landlord IN [Council])

HBenFuRd

QRenting

Is the benefit based on the full rent agreed by you and your landlord, or on a reduced figure determined by the Rent Officer?

EXPLAIN IF NECESSARY: A REDUCED RENT IS DETERMINED BY THE LOCAL COUNCIL'S RENT OFFICER. IT IS NOT THE SAME AS 'FAIR RENT' OR 'ELIGIBLE RENT'. HELP <F9>

(1) Full Full rent(2) Reduced Reduced rent

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

AND: HBenefit = Yes

AND: NOT (Landlord IN [Council])

AND: HBenFuRd = Reduced

HBenRAmt

QRenting

What was the reduced figure for rent?

ENTER TO NEAREST WHOLE œ.

0..999997

```
ASK IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: NOT (Landlord IN [Council])
AND: HBenFuRd = Reduced
AND: HBenRAmt > 0
```

HBenRPd

QRenting

What period does that cover?

```
(1)
     OneWeek
                  One week
     TwoWeek
(2)
                  Two weeks
(3)
     ThrWeek
                  Three weeks
(4)
     Fourweek
                  Four weeks
     Month
                  Calendar month
(5)
     TwoMonth
                 Two Calendar months
(7)
     EighYear
                  Eight times a year
(8)
     NineYear
(9)
                  Nine times a year
(10)
     TenYear
                  Ten times a year
(13)
     ThrMonth
                  Three months/13 weeks
     SixMonth
                  Six months/26 weeks
(26)
(52)
     Year
                  One Year/12 months/52 weeks
(90)
     LessWeek
                  Less than one week
(95)
     LumpSum
                  One off/lump sum
```

(97) Note None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: NOT (Landlord IN [Council])
AND: HBenFuRd = Reduced
AND: HBenRAmt > 0
AND: HBenRPd IN [OneWeek .. Year]
AND: LWeekly1 >= 0.01
```

HBRWkly

QRenting

Standardised weekly amount

0.01..999997.00

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

HBenAmt

QRenting

How much 'Housing Benefit 'did you receive last time?

0.01..997.00

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

AND: HBenefit = Yes **AND:** HBenAmt > 0

HBenPd

QRenting

How long did this cover?

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

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

AND: HBenefit = Yes

AND: HBenAmt > 0

AND: HBenPd IN [OneWeek .. Year]

AND: LWeekly1 >= 0.01

HBenWkly

QRenting

Standardised weekly amount

0.01..997.00

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

AND: HBenefit = Yes **AND:** HBenAmt > 0

HBenDed

QRenting

(Can I just check), was this...READ OUT (RUNNING PROMPT)...

- ^paid direct or deducted (1) Deduct PaySep ...or did you receive the money? (2)

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) Befor Before(2) Aftr After
- (2) Aftr After

```
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: ChildUnder11 = Yes
```

HBCCDis

QRenting

Does your Housing benefit/rebate include an extra allowance for any child care expenses, such as for a childminder or a nursery?

(1) Yes Yes (2) No No

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: (HBStmt = Yes) AND (Scotland <> Yes)
```

HBWater

QRenting

On the statement, is there an amount for water charges?

INTERVIEWER: THIS IS A DEDUCTION FROM THE RENT. IF ONE AMOUNT FOR WATER + SEWERAGE, ENTER 'Yes'.

- (1) Yes Yes (2) No No
- Ask IF: QAccomdat.Tenure IN [Part .. Squatting]
 AND: HBenefit = Yes
 AND: (HBStmt = Yes) AND (Scotland <> Yes)

HBSewer

QRenting

And on the statement, is there an amount for sewerage charges?

INTERVIEWER: THIS IS A DEDUCTION FROM THE RENT. IF ONE AMOUNT FOR WATER + SEWERAGE, ENTER 'Yes'.

(1) Yes Yes(2) No No

```
Ask IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: (HBStmt = Yes) AND (Scotland <> Yes)
AND: (HBWater = Yes) OR (HBSewer = Yes)
```

HBWSAmt

QRenting

What is the amount for ^water_sewerage? ^InstrTxt

1.00..100.00

```
RECORD IF: QAccomdat.Tenure IN [Part .. Squatting]
AND: HBenefit = Yes
AND: (HBStmt = Yes) AND (Scotland <> Yes)
```

SpareSer

QRenting

Spare columns in case Housing Benefit statement includes so far unknown items.

STRING[9]

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

HBServ

QRenting

And on your statement, are there amounts shown for any of the things shown on this card? SHOW CARD D. CODE ALL THAT APPLY.

EXPLAIN IF NEEDED: THESE ARE DEDUCTIONS FROM THE ACTUAL RENT. ONLY CODE THE SERVICES ON THE CARD. IF ANY ONE AMOUNT IS FOR A COMBINATION OF SERVICES, CODE ONE OF THEM AND GIVE DETAILS IN A NOTE.

SET [11] OF Heating Heating (1) Lighting Lighting (2) Hot water HotWat (3) FuelCook Fuel for cooking (4) Food, including prepared meals (5) Food (6) TVVideo TV/Video rental (7) **TVLic** TV licence fees (8) Laundry Personal laundry Medical expenses (9) MedExp (10) Nursing Nursing and personal care Transport (11)Transp (12) None None of these are shown on statement

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

AND: HBenefit = Yes **AND:** HBStmt = Yes

AND: NOT (None IN HBServ)

AND: In loop FOR Index := 1 TO 11

AND: Index IN HBServ

HBSerAmt

QRenting

How much is the amount on the statement for \Services[Index]?

INTERVIEWER: THIS IS A DEDUCTION FROM RENT.

0.01..100.00

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

HBSvOth

QRenting

On the statement, are there any OTHER DEDUCTIONS for services, that we have NOT already dealt with?

INTERVIEWER: ONLY INCLUDE DEDUCTIONS FROM RENT FOR SERVICES, NOT OTHER DEDUCTIONS, EG. FOR 'PEOPLE WHO LIVE WITH YOU'.

(1) Yes Yes(2) No No

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

AND: HBStmt = Yes **AND:** HBSvOth = Yes

HBSOther

QRenting

What is covered by this/these deduction(s)?

STRING[40]

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

AND: HBSvOth = Yes

AND: HBSvOth = Yes

AND: HBSOther = RESPONSE

HBSOAmt

QRenting

What is the total amount deducted for this/these deduction(s)?

0.01..97.00

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

EligAmt

QRenting

On the 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: HBStmt = Yes
AND: EligAmt > 0
```

EligPd

QRenting

What period does that cover?

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

```
\textbf{\textit{RECORD IF:}} \ \ \textit{QAccomdat.} \\ \textit{Tenure IN [Part .. Squatting]}
```

```
AND: HBenefit = Yes
AND: HBStmt = Yes
AND: EligAmt > 0
```

AND: EligPd IN [OneWeek .. Year]

AND: LWeekly1 >= 0.01

EligWkly

QRenting

Standardised weekly amount

0.01..1000.00

```
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 Yes
- (2) No No

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

AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <> EMPTY

AND: ((HBWater = Yes) AND (HBSewer <> Yes)) OR ((HBWater <> Yes) AND
(HBSewer = Yes))

WorSInc

QRenting

Were ^water sewerage charges (rates) included in the rent which you mentioned?

(1) Yes Yes (2) No No

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

AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <> EMPTY

AND: (HBStmt <> Yes) OR ((HBWater <> Yes) AND (HBSewer <> Yes))

WSInc

QRenting

Were water or sewerage charges (rates) included in the rent which you mentioned?

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

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

AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <> EMPTY

AND: (WSInc IN [Both, Water, Sewer]) OR (WorSInc = Yes)

WSIncAmt

QRenting

How much was included for ^water sewerage?^COMBINED AMOUNT

1.00..100.00

```
RECORD IF: QAccomdat. Tenure IN [Part .. Squatting]
     AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <>
     EMPTY
     AND: (WSInc IN [Both, Water, Sewer]) OR (WorSInc = Yes)
     AND: (WSIncAmt > 0) AND (RentPd IN [OneWeek .. Year])
     AND: LWeekly1 >= 1
WSIWkly
     QRenting
     Standardised weekly amount.
     1.00..100.00
Ask if: QAccomdat. Tenure IN [Part .. Squatting]
     AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <>
     EMPTY
     AND: (HBenefit <> Yes) OR (HBStmt = No)
     AND: HBServ = EMPTY AND (Rent = NONRESPONSE OR (Rent <> 0))
SerInc
     QRenting
     SHOW CARD D
     Does the rent which you mentioned include any services such as the ones shown on this card?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
Ask IF: QAccomdat. Tenure IN [Part .. Squatting]
     AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <>
     AND: (HBenefit <> Yes) OR (HBStmt = No)
     AND: HBServ = EMPTY AND (Rent = NONRESPONSE OR (Rent <> 0))
     AND: SerInc = Yes
SerIncW
     ORenting
     SHOW CARD D
     Which services?
     CODE ALL THAT APPLY. ONLY INCLUDE SERVICES ON THE CARD.
     SET [11] OF
     (1)
          Heating
                     Heating
     (2)
          Lighting
                     Lighting
     (3)
          HotWat
                     Hot water
     (4)
          FuelCook
                     Fuel for cooking
     (5)
          Food
                     Food, including prepared meals
          TVVideo
                     TV/Video rental
     (6)
     (7)
          TVLic
                     TV licence fees
     (8)
          Laundry
                     Personal laundry
```

Medical expenses

Transport

Nursing and personal care

(9)

(10)

(11)

MedExp

Nursing

Transp

```
Ask if: QAccomdat.Tenure IN [Part .. Squatting]
   AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <>
   EMPTY
   AND: (HBenefit <> Yes) OR (HBStmt = No)
   AND: HBServ = EMPTY AND (Rent = NONRESPONSE OR (Rent <> 0))
   AND: NOT (SerInc = No)
```

ServAmt

QRenting

How much, in total, was included for these services, in the rent which you mentioned?

0.01..1000.00

```
RECORD IF: QAccomdat.Tenure IN [Part .. Squatting]
   AND: ((PTenure IN [Rents, Part]) AND (Scotland <> Yes)) AND Rent <> EMPTY
   AND: (HBenefit <> Yes) OR (HBStmt = No)
   AND: HBServ = EMPTY AND (Rent = NONRESPONSE OR (Rent <> 0))
   AND: NOT (SerInc = No)
   AND: (ServAmt > 0) AND (RentPd IN [OneWeek .. Year])
   AND: LWeekly1 >= 0.01
```

ServWkly

QRenting

Standardised weekly amount.

0.01..1000.00

```
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 - i.e. RENT REBATE or RENT ALLOWANCE

- (1) Yes Yes
- (2) No No

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

AccPay

QRenting

Who is that?

SET [5] OF

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

FRS34.QRenting.QAccPay[]

```
RECORD IF: QAccomdat. Tenure IN [Part .. Squatting]
     AND: AccNonHH = Yes
     AND: In loop FOR Index := 1 TO 5
     AND: Index IN AccPay
RentSeq
     QRenting
     Rent sequence number
     1..5
RECORD IF: QAccomdat. Tenure IN [Part .. Squatting]
     AND: AccNonHH = Yes
     AND: In loop FOR Index := 1 TO 5
     AND: Index IN AccPay
AccPay
     QRenting
     Who is that?
     1. DSS
     2. Employer
     3. Other organisation
     4. Friend or relative
     5. Other)
     1..5
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)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

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

AND: AccNonHH = Yes

AND: In loop FOR Index := 1 TO 5

AND: Index IN AccPay

AND: AccAmt > 0

AND: AccPd IN [OneWeek .. Year]

AND: LWeekly >= 0.01

AccWkly

QRenting

Standardised weekly amount.

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: 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) Befor Before(2) Aftr After

Block: FRS34.QOwner1

FRS34.QOwner1

Questions about mortgages

```
Ask IF: QAccomdat. Tenure IN [Outright .. Part]
AND: PTenure IN [Mortgage, Part]
```

BuyYear

QOwner1

You said earlier that you were buying this accommodation. In which year did you first take out a mortgage or loan for this purpose?

HELP <F9>

1900..1997

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: PTenure IN [Mortgage, Part]
```

PurcLoan

QOwner1

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

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

```
Ask if: QAccomdat. Tenure IN [Outright .. Part]
AND: PTenure IN [Mortgage, Part]
```

PurcAmt

QOwner1

What was the purchase price of 'your_share_in your house/flat?

100..99999997

```
Ask IF: QAccomdat. Tenure IN [Outright .. Part]
AND: PTenure IN [Mortgage, Part]
```

EstWorth

QOwner1

If you were to sell your house/flat tomorrow, how much do you think^your share in it would fetch?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

0..99999997

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

OthMort3

QOwner1

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

(1) Yes Yes(2) No No

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

AND: PTenure IN [Outright]

AND: OthMort3 = Yes

OthPur3

QOwner1

SHOW CARD E

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

FRS34.QOwner1.QMortgage.M[]

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

AND: EstWorth <> 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

QOwner1

THE NEXT QUESTIONS ARE ABOUT THE ^MORTGAGE ^INSTRUC

(1) Cont Press <Enter> to continue.

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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[])))
```

MortSeq

OOwner1

Mortgage sequence number.

1..3

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    AND: EstWorth <> 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) Still Yes, still have this mortgage(2) Repaid No, mortgage has been repaid
```

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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..1997

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

AND: EstWorth <> 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

What was the original amount of this mortgage or loan^fill?

HELP <F9>

100..99999997

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    And: EstWorth <> 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 Yes (Please give full details in a Note)
- (2) No No

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

AND: EstWorth <> 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

Since ^PBuyYear, have you taken out a re-mortgage, with a different lender - or have you extended the original loan by taking out a further advance or top-up?

INTERVIEWER: IF UNSURE, SEE HELP SCREEN < F9>.

IF BOTH, CODE 'YES' AND AT NEXT QUESTIONS, CODE FOR WHICHEVER WAS MOST RECENT.

(1) Yes Yes (2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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..1997

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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: EstWorth <> 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 E

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) Impr

Improve To make improvements or extensions to this property

(2) Purcase To help purchase a major item like a car, boat, caravan or second home

(3) IntrRate To get a better, or fixed, interest rate

(4) Business In connection with a business

(5) BuyOut To buy out another person's share in the property

(6) Repairs For essential repairs to make the property fit for occupation

(7) Other Some other purpose (INTERVIEWER: SPECIFY IN A NOTE.)

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

AND: EstWorth <> 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

Who currently provides this mortgage or loan^to_buy_this_house: is it ...READ OUT (RUNNING PROMPT)...

(1) BuildSoc ...a building society,

(2) Bank ...a bank,

(3) Other ...other? (DESCRIBE IN A NOTE)

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

AND: EstWorth <> 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

Is this mortgage/loan... ... READ OUT (RUNNING PROMPT)...

- (1) Endow ...an ENDOWMENT mortgage, (where your mortgage payments cover interest only),
- (2) Repay ...a REPAYMENT mortgage, (where your mortgage payments cover interest and part of the original loan),
- (3) Pension ...a PENSION mortgage, (where your mortgage payments cover interest only),
- (4) PEP ...a PEP or Unit Trust mortgage,
- (5) EndRep ...or both an ENDOWMENT (or any interest only) mortgage AND a REPAYMENT mortgage? HELP <F9>

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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

OOwner1

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

1997..2997

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    AND: EstWorth <> 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: EstWorth <> 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 .. EndRep]
```

MorInPay

OOwner1

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

0.00..9999.97

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

AND: EstWorth <> 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 .. EndRep]

AND: MorInPay > 0
```

MorInPd

QOwner1

How long did this cover?

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

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep]
AND: MorInPay > 0
AND: MorInPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

MorIWkly

QOwner1

Standardised weekly amount.

0.00..9999.97

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep]
AND: MortType IN [Endow, EndRep]
```

Menpol

QOwner1

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

(1) Yes Yes (2) No No

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

AND: EstWorth <> 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 .. EndRep]

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

EndwPrin

OOwner1

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

CODE ONE ONLY.

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

FRS34.QOwner1.QMortgage.M[].QEndow[]

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
And: EstWorth <> 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 .. EndRep]
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)
```

MortSeq

QOwner1

Mortgage sequence number.

1..3

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep]
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)
```

EndowSeq

OOwner1

Endowment policy sequence number.

1..4

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
And: EstWorth <> 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 .. EndRep]
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: EstWorth <> 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 .. EndRep]
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)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep]
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
AND: MenPolPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

MenPWkly

QOwner1

Standardised weekly amount

0.00..999.97

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    And: EstWorth <> 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 .. EndRep]
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

QOwner1

Is this 'premium payment included in the amount you mentioned earlier (œ'PLastPay)?

(1) Yes Yes (2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    And: EstWorth <> 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 .. EndRep]
    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..1997

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
    And: EstWorth <> 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 .. EndRep]
    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 Yes (2) No No

FRS34.QOwner1.QMortgage.M[] (continued)

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep]
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 Yes (2) No No

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
   And: EstWorth <> 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 .. EndRep])
```

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: EstWorth <> 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 .. EndRep])
    And: IntPrPay > 0
```

IntPrPd

QOwner1

How long did this cover?

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

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 .. EndRep])
AND: IntPrPay > 0
AND: IntPrPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

IntPWkly

OOwner1

Standardised weekly amount.

0.00..9999.97

```
Ask IF: QAccomdat. Tenure IN [Outright .. Part]
     AND: EstWorth <> 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[1].OthPur)
     IN M[2].OthPur)) OR (Repairs IN OthPur3[])))
     AND: Loan2Y <> Repaid
     AND: (MorInPay = EMPTY OR (MorInPay > 0)) AND (IntPrPay = EMPTY OR
     (IntPrPay > 0))
```

TaxRelf

QOwner1

Has standard rate tax relief on this mortgage/loan already been deducted from the payment you just mentioned (ce^LastPay)?

INTERVIEWER: INCLUDE ALL MIRAS ARRANGEMENTS

(1)Yes Yes (2) No No

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

AND: EstWorth <> 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[1].OthPur) OR (Repairs IN M[1].OthPur)IN M[2].OthPur)) OR (Repairs IN OthPur3[])))

AND: Loan2Y <> Repaid

AND: PPTenure IN [Mortgage, Part]

MortProt

QOwner1

^Apart Do you have a mortgage protection policy, that would pay this mortgage/loan in the event of sickness, accident^redundancy?

HELP <F9>

- (1) Yes Yes
- (2) No No

```
Ask If: QAccomdat.Tenure IN [Outright .. Part]
    AND: EstWorth <> 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) Sick Sickness/accident

(2) Redund Redundancy/loss of employment

(3) Dead ^death

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

AND: EstWorth <> 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

OOwner1

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

FRS34.QOwner1.QMortgage.M[].QMortProt[]

```
Ask if: QAccomdat. Tenure IN [Outright .. Part]
     AND: EstWorth <> 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[1].OthPur) OR (Repairs IN M[1].OthPur)
     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)
IncMPAmt
     QOwner1
     *** ^Order[Count] MORTGAGE PROTECTION POLICY ***
     How much was your last payment?
     HELP <F9>
     0.00..9997.99
```

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    AnD: EstWorth <> 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)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QAccomdat. Tenure IN [Outright .. Part]
             AND: EstWorth <> 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=1))\ OR\ ((PPPurcLoan=Two))\ AND\ (i=1))\ OR\ ((PPPurcLoan=Two))\ OR\ ((PPPurcLoan=T
             AND (i = 2)) OR ((i = 3) AND (((Repairs IN M[1].OthPur)) OR (Repairs IN M[1].OthPur) OR (Repairs IN M[1].OthPur)
             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
             AND: IncMPPd IN [OneWeek .. Year]
             AND: LWeekly > 0
IncMWkly
             OOwner1
              *** ^Order[Count] MORTGAGE PROTECTION POLICY ***
             Standardised weekly amount.
             0.00..997.99
Ask if: QAccomdat. Tenure IN [Outright .. Part]
             AND: EstWorth <> 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[1].OthPur) OR (Repairs IN M[1].OthPur)
             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..1997
```

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    AnD: EstWorth <> 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

OOwner1

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

Was this mortgage protection payment included in ^payment_contribution_premium?

(1) Yes Yes (2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
   AnD: EstWorth <> 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) Mort mortgage payment(2) Endprm ^premium contribution

FRS34.QOwner1.QMortgage.M[] (continued)

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 Yes(2) No No

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

AND: EstWorth <> 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	DSS
(2)	Emp	Employer
(3)	Org	Other organisation
(4)	Rel	Friend or relative
(5)	Pol	Mortgage protection/insurance policy
(6)	Other	Other

FRS34.QOwner1.QMortgage.M[].QOutside[]

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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
```

MortSeq

QOwner1

Mortgage sequence number.

1..3

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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
```

ContSeq

OOwner1

Mortgage contribution sequence.

1..6

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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
```

OutsPay

QOwner1

Who is that?

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

1..6

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
    And: EstWorth <> 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: EstWorth <> 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)	OneWeek	One week
(2)	TwoWeek	Two weeks
(3)	ThrWeek	Three weeks
(4)	Fourweek	Four weeks
(5)	Month	Calendar month
(7)	TwoMonth	Two Calendar months
(8)	EighYear	Eight times a year
(9)	NineYear	Nine times a year
(10)	TenYear	Ten times a year
(13)	ThrMonth	Three months/13 weeks
(26)	SixMonth	Six months/26 weeks
(52)	Year	One Year/12 months/52 weeks
(90)	LessWeek	Less than one week
(95)	LumpSum	One off/lump sum
(97)	Note	None of these (EXPLAIN IN A NOTE)

```
RECORD IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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: OutsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

OutWkly

QOwner1

Standardised weekly amount.

0.01..999997.00

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
And: EstWorth <> 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 Yes (2) No No

FRS34.QOwner1.QMortgage.M[] (continued)

```
Ask if: QAccomdat.Tenure IN [Outright .. Part]
And: EstWorth <> 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' = HoH/HOUSEHOLDER, OR SPOUSE/PARTNER

(1) Yes Yes (2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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

QOwner1

Who was it rented from?

PROMPT AS NECESSARY.

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

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

AND: EstWorth <> 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

QOwner1

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 Yes(2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
AND: EstWorth <> 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 Yes (2) No No

```
Ask IF: QAccomdat.Tenure IN [Outright .. Part]
   AND: EstWorth <> 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

(7)

Other

SHOW CARD E

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

Some other purpose (INTERVIEWER: SPECIFY IN A NOTE.)

SET [7] OF (1) Improve To make improvements or extensions to this property (2) Purcase To help purchase a major item like a car, boat, caravan or second home IntrRate To get a better, or fixed, interest rate (3) (4) In connection with a business **Business** (5) BuyOut To buy out another person's share in the property Repairs For essential repairs to make the property fit for occupation (6)

Block: FRS34.QInsur

FRS34.QInsur

Questions about structure insurance.

Ask if: QAccomdat.HHStat <> EMPTY
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 Yes (2) No No

ASK IF: QAccomdat.HHStat <> EMPTY

AND: PAskStruc IN [1, 3]
AND: StrMort = Yes

StrCov

QInsur

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

(1) Struct ...structure ONLY

(2) Furnfurniture and contents or personal possessions, only

(3) Combine ...structure AND furniture and contents, or personal possessions?

FRS34.QInsur.QStructure[]

Ask IF: QAccomdat.HHStat <> EMPTY
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

AND: PAskStruc IN [1, 3]

And: StrMort = Yes**And:** StrAmt > 0

StrPd

QInsur

How long did this cover?

(1) OneWeek One week TwoWeek Two weeks (2) ThrWeek Three weeks (3) (4) Fourweek Four weeks (5) Month Calendar month TwoMonth Two Calendar months **(7)** EighYear Eight times a year (8) Nine times a year (9) NineYear TenYear Ten times a year (10)(13)ThrMonth Three months/13 weeks SixMonth Six months/26 weeks (26)(52) Year One Year/12 months/52 weeks Less than one week (90)LessWeek (95)LumpSum One off/lump sum

(97) Note None of these (EXPLAIN IN A NOTE)

```
Ask IF: QAccomdat.HHStat <> EMPTY
   AND: PAskStruc IN [1, 3]
   AND: StrMort = Yes
   AND: StrAmt = DONTKNOW
   AND: (PStrCov IN [Struct, Combine]) OR (PCovOths IN [Struct ... Combine])
```

StrIns

QInsur

What is the insured value of the structure?

0..9999997

```
Ask IF: QAccomdat.HHStat <> EMPTY

AND: PAskStruc IN [1, 3]

AND: StrMort = Yes

AND: StrAmt = DONTKNOW

AND: (PStrCov IN [Furn .. Combine]) OR (PCovOths = Combine)
```

FrnIns

QInsur

What is the insured value of the furniture and contents, and/or the personal possessions?

0..999997

Block: FRS34.QInsur

FRS34.QInsur (continued)

Questions about structure insurance.

Ask if: QAccomdat.HHStat <> EMPTY
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 Yes(2) No No

Ask IF: QAccomdat.HHStat <> EMPTY
AND: PAskStruc IN [2 .. 3]

And: StrOths = Yes

CovOths

QInsur

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

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

FRS34.QInsur.QStructure[]

Ask IF: QAccomdat.HHStat <> EMPTY
AND: PAskStruc IN [2 .. 3]
AND: StrOths = Yes

StrAmt

QInsur

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

0.01..9997.00

Ask if: QAccomdat.HHStat <> EMPTY
AND: PAskStruc IN [2 .. 3]

AND: StrOths = Yes**AND:** StrAmt > 0

StrPd

QInsur

(97) Note

How long did this cover?

OneWeek (1) One week TwoWeek Two weeks (2) ThrWeek (3) Three weeks (4) Fourweek Four weeks (5) Month Calendar month TwoMonth Two Calendar months **(7)** EighYear Eight times a year (8) NineYear (9) Nine times a year TenYear Ten times a year (10)(13)ThrMonth Three months/13 weeks SixMonth Six months/26 weeks (26)(52) Year One Year/12 months/52 weeks (90)LessWeek Less than one week (95)LumpSum One off/lump sum

None of these (EXPLAIN IN A NOTE)

Page 100

```
Ask IF: QAccomdat.HHStat <> EMPTY

AND: PAskStruc IN [2 .. 3]

AND: StrOths = Yes

AND: StrAmt = DONTKNOW

AND: (PStrCov IN [Struct, Combine]) OR (PCovOths IN [Struct .. Combine])
```

StrIns

QInsur

What is the insured value of the structure?

0..9999997

```
Ask IF: QAccomdat.HHStat <> EMPTY
AND: PAskStruc IN [2 .. 3]
AND: StrOths = Yes
AND: StrAmt = DONTKNOW
AND: (PStrCov IN [Furn .. Combine]) OR (PCovOths = Combine)
```

FrnIns

QInsur

What is the insured value of the furniture and contents, and/or the personal possessions?

0..999997

Block: FRS34.QCounTax

FRS34.QCounTax

Ask if: QAccomdat.HHStat <> EMPTY

CTIntro

QCounTax

NOW I HAVE SOME QUESTIONS ABOUT THE COUNCIL TAX.

(1) Cont Press <Enter> to continue.

Ask if: QAccomdat.HHStat <> EMPTY

CTConDoc

QCounTax

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

ACCEPT A STATEMENT/BILL FROM THE YEAR 1996/97 IF NO PAYMENT FOR 1997/98 YET MADE.

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

ASK IF: QAccomdat.HHStat <> EMPTY

CTBand

QCounTax

SHOW CARD F

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

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)	BandA	Band A
(2)	BandB	Band B
(3)	BandC	Band C
(4)	BandD	Band D
(5)	BandE	Band E
(6)	BandF	Band F
(7)	BandG	Band G
(8)	BandH	Band H

(9) NotApp Household accommodation not valued separately

RECORD IF: QAccomdat.HHStat <> EMPTY

CTValid

QCounTax

STRING[2]

```
Ask if: QAccomdat.HHStat <> EMPTY
```

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

CTLVBand

OCounTax

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 Yes
- (2) No No

ASK IF: QAccomdat.HHStat <> EMPTY

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) Aftr After lower valuation
- (2) Befor Before

ASK IF: QAccomdat.HHStat <> EMPTY

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

CTAmt

QCounTax

How much Council Tax did you actually pay last time, ScotFill AFTER deducting any discounts or benefit?

IF NO COUNCIL TAX PAID LAST TIME BY HOUSEHOLD'INSTRUC.

ACCEPT PAYMENT FROM THE YEAR 1996/7 IF NO PAYMENT FOR 1997/8 YET MADE.

HELP <F9>

0.00..9999.97

```
Ask if: QAccomdat.HHStat <> EMPTY
```

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 Full annual payment
- (2) Instal An instalment

```
Ask if: QAccomdat.HHStat <> EMPTY
```

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

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

AND: (CTAmt > 0) OR CTAmt = NONRESPONSE

AND: CTInstal = Instal

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

CTAnnual

QCounTax

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

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

AND: (CTAmt = RESPONSE) AND (CTAmt = 0)
```

CTExReb

QCounTax

May I check, was the reason you paid no Council Tax last time because you were allowed either ...READ OUT (RUNNING PROMPT)...

(1) Benefit100% Council Tax benefit, or a combination of benefit and discount which means you pay nothing,
 (2) Exemptor, a formal exemption from the Council Tax?
 (3) Neith Neither of these

Ask IF: QAccomdat.HHStat <> EMPTY

```
AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
AND: (CTAmt = RESPONSE) AND (CTAmt = 0)
AND: CTExReb = Neith
```

WhyNoCT

QCounTax

ASK OR CODE:

WHAT WAS THE REASON FOR PAYING NO COUNCIL TAX?

(1)	NotRec	Bill not yet received and household not previously liable for C.Tax
(2)	NotPaid	Bill not yet paid and household not previously liable for C.Tax
(3)	Delib	Deliberate non-payment, in dispute, appeal, etc.
(4)	Moved	Household only recently moved into accommodation
(5)	Other	Other reason (DESCRIBE IN A NOTE)

```
Ask if: QAccomdat.HHStat <> EMPTY
```

```
AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
AND: ((Scotland = Yes) AND (CTConDoc = Yes)) AND ((CTInstal = Full) OR
(CTAnnual > 0))
```

CWatAmt

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
```

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

AND: ((Scotland = Yes) AND (CTConDoc = Yes)) AND ((CTInstal = Full) OR

(CTAnnual > 0))

AND: CWatAmt = RESPONSE

CSewAmt

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

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)

CTDisc

QCounTax

SHOW CARD G

Was a status discount of 25% or 50% allowed in connection with your last Council Tax payment for any of the reasons shown on this card?

HELP <F9>

- (1) Yes Yes
- (2) No No

Ask if: QAccomdat.HHStat <> EMPTY

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTEXReb = Benefit)

AND: CTDisc = Yes

CT25D50D

QCounTax

Can I just check, were you allowed a 25% or a 50% discount?

- (1) D25 25%
- (2) D50 50%

```
Ask if: QAccomdat.HHStat <> EMPTY

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTEXReb = Benefit)
```

CTReb

QCounTax

Was any benefit, or rebate, allowed in connection with your last Council Tax payment?

(1) Yes Yes(2) No No

```
Ask if: QAccomdat.HHStat <> EMPTY

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)

AND: (CTReb = No) OR (CTReb = DONTKNOW)
```

CTBWait

QCounTax

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

(1) Yes Yes(2) No No

```
Ask if: QAccomdat.HHStat <> EMPTY
    And: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
    And: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)
    And: CTReb = Yes
    And: (CTConDoc = Yes) AND (NewBU >= 2)
```

RebType

OCounTax

Was this a main benefit, that is in your own right, or a 'second adult rebate', that is on behalf of someone else who lives in this household?

(1) Main Main benefit(2) Second Second adult rebate

```
Ask if: QAccomdat.HHStat <> EMPTY

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)

AND: CTReb = Yes
```

CTRebAmt

QCounTax

How much was allowed?

0.00..999.97

```
Ask if: QAccomdat.HHStat <> EMPTY
     AND: (CTBand IN [BandA .. BandH]) OR CTBand = NONRESPONSE
     AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)
     AND: CTReb = Yes
     AND: CTRebAmt > 0
CTRebPd
     QCounTax
     How long did this cover?
     (1)
          OneWeek
                     One week
          TwoWeek
                     Two weeks
     (2)
     (3)
          ThrWeek
                     Three weeks
     (4)
          Fourweek
                     Four weeks
          Month
                     Calendar month
     (5)
     (7)
          TwoMonth Two Calendar months
          EighYear
                     Eight times a year
     (8)
```

(26) SixMonth Six months/26 weeks
 (52) Year One Year/12 months/52 weeks

(90) LessWeek Less than one week(95) LumpSum One off/lump sum

(97) Note None of these (EXPLAIN IN A NOTE)

Nine times a year

Ten times a year

Three months/13 weeks

```
RECORD IF: QAccomdat.HHStat <> EMPTY
```

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTEXReb = Benefit)

AND: CTReb = Yes**AND:** CTRebAmt > 0

NineYear

ThrMonth

TenYear

AND: CTRebPd IN [OneWeek .. Year]

AND: LWeekly > 0

CTRWkly

(9)

(10)

(13)

QCounTax

Standardised weekly amount.

0.00..999.97

```
Ask if: QAccomdat.HHStat <> EMPTY
```

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTExReb = Benefit)

AND: CTReb = Yes

AND: (CTRebAmt > 0) AND (ChildUnder11 = Yes)

CTCCDis

QCounTax

Does your Council Tax benefit/rebate include an extra allowance for any child care expenses, such as for a childminder or a nursery?

(1) Yes Yes (2) No No

```
Ask if: QAccomdat.HHStat <> EMPTY

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

AND: ((CTAmt <> 0) OR CTAmt = NONRESPONSE) OR (CTEXReb = Benefit)

AND: (((NewBU >= 2) AND (CTConDoc = Yes)) AND (CTReb = Yes)) AND (NotHoHBU = 1)
```

WhoseCTB

QCounTax

According to the statement, who is the Council Tax Benefit for? CODE ALL THAT APPLY.

```
SET [7] OF
                ^BUAdName[1]
(1)
    p1
(2)
                ^BUAdName[2]
     p2
(3)
                ^BUAdName[3]
     p3
(4)
    p4
                ^BUAdName[4]
(5) p5
                ^BUAdName[5]
(6) p6
                ^BUAdName[6]
(7)
                ^BUAdName[7]
    p7
                Someone else (SPECIFY IN A NOTE)
(8)
     Oth
(9)
     NS
                Not on statement
```

FRS34.QAccomCharge

Questions on charges with accommodation.

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

Charge

QAccomCharge

SHOW CARD H

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	Ground Rent
(2)	FeuDuty	Feu duty
(3)	Chief	Chief Rent
(4)	Service	Service charge
(5)	Maint	Compulsory or regular maintenance charges
(6)	SiteRent	Site rent (caravans)
(7)	Factor	Factoring (Payments to a land steward)
(8)	Other	Any other regular payments
(9)	None	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]

FRS34.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

(1)

QAccomCharge

How long did this cover?

OneWeek

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

One week

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

AND: In loop FOR Idx := 1 TO 8

AND: Idx IN Charge
AND: ChrgAmt > 0

AND: ChrgPd IN [OneWeek .. Year]

AND: LWeekly >= 0.01

ChrgWkly

QAccomCharge

Standardised weekly amount.

0.01..997.00

Block: FRS34

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

RECORD IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)

AND: ((((((QRenting.WSInc = EMPTY AND QRenting.WorSInc = EMPTY) AND (QRenting.HBWater <> Yes)) AND (QRenting.HBSewer <> Yes)) OR QRenting.WSInc = NONRESPONSE) OR (QRenting.WSInc IN [Sewer, Neith])) OR QRenting.WorSInc = NONRESPONSE) OR ((QRenting.WorSInc = No) AND (QRenting.HBWater <> Yes))

AskWater

- (1) Yes Yes(2) No No
- RECORD IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)

 AND: ((((((QRenting.WSInc = EMPTY AND QRenting.WorSInc = EMPTY) AND QRenting.HBWater <> Yes)) AND (QRenting.HBSewer <> Yes)) OR QRenting.WSInc = NONRESPONSE) OR (QRenting.WSInc IN [Water, Neith])) OR QRenting.WorSInc = NONRESPONSE) OR ((QRenting.WorSInc = No) AND (QRenting.HBSewer <> Yes))

AskSewer

(1) Yes Yes (2) No No

FRS34.QWaterSew

Questions about sewerage and water rates

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

WaterPay

QWaterSew

Do you pay water rates?

- (1) Yes Yes (2) No 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?

(1) Yes Yes (2) No No

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

SewSep

OWaterSew

Do you pay separate or combined water and sewerage rates?

(1) Separate Separate(2) Combined 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

QWaterSew

How many times a year do you pay water rates? 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
     OWaterSew
     How much did you actually pay last time?
     0.01..9997.00
RECORD IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((WaterPay = Yes) AND (SewerPay <> Yes))
     AND: (WatAmt = RESPONSE) AND (WatTime = RESPONSE)
WatWkly
     QWaterSew
     Standardised weekly amount.
     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?
     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
```

```
RECORD IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: (SewSep = Separate) OR ((SewerPay = Yes) AND (WaterPay <> Yes))
     AND: (SewAmt = RESPONSE) AND (SewTime = RESPONSE)
SewWkly
     QWaterSew
     Standardised weekly amount.
     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
     How much did you actually pay last time?
     HELP <F9>
     0.01..9997.00
RECORD IF: QCounTax.CTBand <> EMPTY AND (Scotland <> Yes)
     AND: (AskWater = Yes) OR (AskSewer = Yes)
     AND: SewSep = Combined
     AND: (WSewAmt = RESPONSE) AND (WSewTime = RESPONSE)
WSewWkly
     QWaterSew
     Standardised weekly amount.
     0.01..9997.00
```

Block: FRS34.QLodger

FRS34.QLodger

Ask if: QCounTax.CTBand <> EMPTY
AND: QAccomdat.HHStat = Conv

AND: ECount > 0

ConvIn

QLodger

Now I'd like to ask how much other adults in the household pay to you (that is $^{\wedge}$ HoHNames) for certain things.

(1) Cont Press <Enter> to continue.

FRS34.QLodger.BordLodg[]

```
RECORD IF: QCounTax.CTBand <> EMPTY
     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
     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: OCounTax.CTBand <> EMPTY
     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)...
                     ...a BOARDER: that is, someone who pays you a RENT for board AND lodging
     (1)
          Board
          Lodg
                     ...a LODGER: that is, someone who pays you a RENT for lodging, but not food
     (2)
          Neith
     (3)
                     ...or neither of these?
```

```
Ask if: QCounTax.CTBand <> EMPTY
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
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

(1) (2)

How long does that cover?

OneWeek

TwoWeek

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

One week

Two weeks

```
RECORD IF: QCounTax.CTBand <> EMPTY
     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
     AND: CvPd IN [OneWeek .. Year]
     AND: LWeekly > 0
CvWkly
     QLodger
     Standardised weekly amount.
     0.00..997.00
ASK IF: QCounTax.CTBand <> EMPTY
     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
                     Included
     (2)
          Separat
                     Paid for separately
Ask if: QCounTax.CTBand <> EMPTY
     AND: QAccomdat.HHStat = Conv
     AND: ECount > 0
     AND: In loop FOR count := 1 TO 5
     AND: ELodger[count] > 0
     AND: ((PRelation = Close) OR (ConvBL = Neith)) OR ConvBL = NONRESPONSE
Contrib
     QLodger
     SHOW CARD I
     Does ^LName make a regular contribution to ^HoHNames towards any of the things listed on this card?
     (1)
                     Yes
          Yes
          No
                     No
     (2)
```

```
Ask if: QCounTax.CTBand <> EMPTY
    AND: QAccomdat.HHStat = Conv
AND: ECount > 0
AND: In loop FOR count := 1 TO 5
AND: ELodger[count] > 0
AND: ((PRelation = Close) OR (ConvBL = Neith)) OR ConvBL = NONRESPONSE
AND: Contrib = Yes
```

ConAmt

QLodger

How much does ^LName pay altogether?

0.01..997.00

```
Ask if: QCounTax.CTBand <> EMPTY
    And: QAccomdat.HHStat = Conv
And: ECount > 0
And: In loop FOR count := 1 TO 5
And: ELodger[count] > 0
And: ((PRelation = Close) OR (ConvBL = Neith)) OR ConvBL = NONRESPONSE
And: Contrib = Yes
And: ConAmt > 0
```

ConPd

QLodger

(1)

How long does that cover?

OneWeek

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

One week

```
RECORD IF: QCounTax.CTBand <> EMPTY
AND: QAccomdat.HHStat = Conv
AND: ECount > 0
AND: In loop FOR count := 1 TO 5
AND: ELodger[count] > 0
AND: ((PRelation = Close) OR (ConvBL = Neith)) OR ConvBL = NONRESPONSE
AND: Contrib = Yes
AND: ConAmt > 0
AND: ConPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

ConWkly

QLodger

Standardised weekly amount.

0.01..997.00

FRS34.QLodger.BordLodg[].ConIt

Ask if: QCounTax.CTBand <> EMPTY

AND: QAccomdat.HHStat = Conv

AND: ECount > 0

AND: In loop FOR count := 1 TO 5

AND: ELodger[count] > 0

AND: ((PRelation = Close) OR (ConvBL = Neith)) OR ConvBL = NONRESPONSE

AND: Contrib = Yes

QConIt

QLodger

SHOW CARD I

Which of these things is it intended to contribute to?

INTERVIEWER: CODE ALL THAT APPLY, or 'General contribution'

SET [3] OF

(1) Housing(2) Food(3) FuelFuelHousingFoodFuel

(4) GenCont General contribution

FRS34.QSharer.Sharer[]

```
RECORD IF: QCounTax.CTBand <> EMPTY
     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
     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
     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

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

```
RECORD IF: QCounTax.CTBand <> EMPTY
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
AND: SRentPd IN [OneWeek .. Year]
AND: LWeekly >= 0
```

SRntWkly

QSharer

Standardised weekly amount.

0.00..997.00

```
ASK IF: QCounTax.CTBand <> EMPTY

AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)

AND: In loop FOR count := 1 TO 8

AND: ESharer[count] > 0

SharePay

QSharer

^Preamb
SHOW CARD I
^How much does ^LName pay towards any of the things listed on this card?

0.00..997.00

ASK IF: QCounTax.CTBand <> EMPTY

AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)

AND: In loop FOR count := 1 TO 8

AND: ESharer[count] > 0

AND: SharePay > 0
```

SharePd

QSharer

(1)

How long does that cover?

OneWeek

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

One week

```
RECORD IF: QCounTax.CTBand <> EMPTY
AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)
AND: In loop FOR count := 1 TO 8
AND: ESharer[count] > 0
AND: SharePay > 0
AND: SharePd IN [OneWeek .. Year]
AND: LWeekly > 0
```

SharWkly

QSharer

Standardised weekly amount.

0.00..997.00

FRS34.QSharer.Sharer[].ShareIt

Ask if: QCounTax.CTBand <> EMPTY

AND: (QAccomdat.HHStat = Shared) AND (NewBU > 1)

AND: In loop FOR count := 1 TO 8

AND: ESharer[count] > 0

And: SharePay > 0

QConIt

QSharer

SHOW CARD I

Which of these things is it intended to contribute to?

INTERVIEWER: CODE ALL THAT APPLY, or 'General contribution'

SET [3] OF

(1) Housing Housing(2) Food Food(3) Fuel Fuel

(4) GenCont General contribution

FRS34.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, i.e. since ^DLYear : that's BEFORE deducting any income tax that might be due on it?

0.00..99999.97

RECORD IF: QAccomdat.SubLet = Yes **AND:** SubRent = RESPONSE

SubWkly

QProperty

Standardised weekly amount

0.00..99999.97

Ask if: QAccomdat.SubLet = Yes

SubAllow

QProperty

And is that BEFORE or AFTER deducting allowable expenses?

(1) Befor Before(2) Aftr After

ASK ALWAYS:

OthProRt

QProperty

^Im the last 12 months, that is since ^DLYear, have ^you received any rent from other property? (EXCLUDE land only)

(1) Yes Yes(2) No No

```
Ask IF: (OthProRt = Yes) AND (AllAd > 1)
```

${\bf QPropWho}$

QProperty

Who is that?

SET [[4] OF	
(1)	Per1	^DMName[1]
(2)	Per2	^DMName[2]
(3)	Per3	^DMName[3]
(4)	Per4	^DMName[4]
(5)	Per5	^DMName[5]
(6)	Per6	^DMName[6]
(7)	Per7	^DMName[7]
(8)	Per8	^DMName[8]
(9)	Per9	^DMName[9]
(10)	Per10	^DMName[10]
(11)	Per11	^DMName[11]
(12)	Per12	^DMName[12]
(13)	Per13	^DMName[13]
(14)	Per14	^DMName[14]

FRS34.QProperty.QOthProp[]

```
RECORD IF: OthProRt = Yes
     AND: In loop FOR Index := 1 TO 4
     AND: (Index <= QPropWho.CARDINAL) OR (Index = 1)
BenUnit
     QProperty
     BU number of person.
     0..7
RECORD IF: OthProRt = Yes
     AND: In loop FOR Index := 1 TO 4
     AND: (Index <= QPropWho.CARDINAL) OR (Index = 1)
PersId
     QProperty
     Person identifier.
     0..14
RECORD IF: OthProRt = Yes
     AND: In loop FOR Index := 1 TO 4
     AND: (Index <= QPropWho.CARDINAL) OR (Index = 1)
PropWho
     QProperty
     Who is that?
     ^AdNameNo
     0..14
Ask if: OthProRt = Yes
     AND: In loop FOR Index := 1 TO 4
     AND: (Index <= QPropWho.CARDINAL) OR (Index = 1)
PropRent
     QProperty
     SHOW CARD J
     How much rent has ^PName received before tax from other property in the last 12 months, AFTER
     paying for any of the things on this card?
     0.01..99999.97
```

```
RECORD IF: OthProRt = Yes
AND: In loop FOR Index := 1 TO 4
AND: (Index <= QPropWho.CARDINAL) OR (Index = 1)
AND: PropRent = RESPONSE</pre>
```

PropWkly

QProperty

Standardised weekly amount

0.01..99999.97

Block: FRS34

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

Ask if: QProperty.OthProRt <> EMPTY

Premium

SHOW CARD K

Do ^you have any insurance policies which cover you for any of the things shown on this card?

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

(1) Yes Yes(2) No No

FRS34.QPolicies.Policy[]

RECORD IF: QProperty.OthProRt <> EMPTY

And: 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: QProperty.OthProRt <> EMPTY

AND: Premium = Yes

AND: In loop FOR index := 1 TO 6

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

NumPols

QPolicies

SHOW CARD K

Thinking about the ^next policy, which of these things does it cover? Any others? CODE ALL THAT APPLY.

SET [8] OF

(1)	PerAcc	Personal accident
(2)	PrivMed	Private medical
(3)	Health	Permanent health insurance
(4)	Sick	Friendly society sickness benefit
(5)	Hosp	To provide cover while in hospital
(6)	NHome	Nursing home/ long-term care
(7)	OSick	Any other sickness insurance

(8) Redun Redundancy policy

```
ASK IF: QProperty.OthProRt <> EMPTY
     AND: Premium = Yes
     AND: In loop FOR index := 1 TO 6
     AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)
PolIns
     QPolicies
     Who is insured under this policy? Anyone else?
     CODE ALL THAT APPLY.
     SET [14] OF
     (1)
          Per1
                     ^DMName[1]
     (2)
          Per2
                     ^DMName[2]
          Per3
                     ^DMName[3]
     (3)
     (4)
          Per4
                     ^DMName[4]
                     ^DMName[5]
     (5)
          Per5
     (6)
                     ^DMName[6]
          Per6
     (7)
          Per7
                     ^DMName[7]
     (8)
          Per8
                     ^DMName[8]
     (9)
          Per9
                     ^DMName[9]
     (10) Per10
                     ^DMName[10]
          Per11
                     ^DMName[11]
     (11)
     (12)
          Per12
                     ^DMName[12]
     (13)
          Per13
                     ^DMName[13]
     (14) Per14
                     ^DMName[14]
Ask if: QProperty.OthProRt <> EMPTY
     AND: Premium = Yes
     AND: In loop FOR index := 1 TO 6
     AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)
PolPay
     QPolicies
     Who pays the premiums?
          Selfins
                     ^The person^s insured
     (1)
     (2)
          Other
                     Someone else
ASK IF: QProperty.OthProRt <> EMPTY
     AND: Premium = Yes
     AND: In loop FOR index := 1 TO 6
     AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)
     AND: PolPay = Selfins
PolAmt
     QPolicies
     How much was the last premium on this policy?
```

0.00..9997.00

```
Ask IF: QProperty.OthProRt <> EMPTY
    And: Premium = Yes
    And: In loop FOR index := 1 TO 6
    And: (index = 1) OR (Policy[index - 1].PolMore = Yes)
    And: PolPay = Selfins
    And: PolAmt > 0
```

PolPd

QPolicies

How long did that cover?

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

```
RECORD IF: QProperty.OthProRt <> EMPTY
AND: Premium = Yes
AND: In loop FOR index := 1 TO 6
AND: (index = 1) OR (Policy[index - 1].PolMore = Yes)
AND: PolPay = Selfins
AND: PolAmt > 0
AND: PolPd IN [OneWeek .. Year]
AND: LWeekly > 0
```

PolWkly

QPolicies

Standardised weekly amount.

0.00..9997.00

```
Ask if: QProperty.OthProRt <> EMPTY
```

AND: 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 Yes
- (2) No No

Block: FRS34.QModCons

FRS34.QModCons

Consumer goods/Modern conveniences

Ask if: QProperty.OthProRt <> EMPTY

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) One 1 only
- (2) More more than one
- (3) None none

Ask if: QProperty.OthProRt <> EMPTY

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) One 1 only
- (2) More more than one
- (3) None none

Ask if: QProperty.OthProRt <> EMPTY

CentHeat

QModCons

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

- (1) Yes Yes
- (2) No No

Ask if: QProperty.OthProRt <> EMPTY

AND: CentHeat = Yes

CentFuel

QModCons

What fuel does it use? (CODE MAIN FUEL)

Elect Electricity
 MainGas Mains gas
 Solid Solid fuel
 Oil Oil
 BottGas Bottled gas

(6) Other or some other fuel?

Block: FRS34.QTVehic

FRS34.QTVehic

Ask if: QModCons.CentHeat <> EMPTY

UseVcl

QTVehic

SHOW CARD L

Do (any of) you at present own or have continuous use of any motor vehicles? HELP <F9>

(1) Yes Yes

(2) No No

FRS34.QTVehic.QVehic[]

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

```
Ask if: QModCons.CentHeat <> EMPTY
AND: UseVcl = Yes
AND: In loop FOR LTVehic1 := 1 TO 8
AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 - 1].AnyMore = Yes))
```

TypeVcl

QTVehic

^Ordinal[LTVehic1] VEHICLE

I would now like to ask about the ^POrder vehicle. Is it...

CAR INCLUDES MINIBUSES, MOTOR CARAVANS, 'PEOPLE CARRIERS' AND 4-WHEEL DRIVE PASSENGER VEHICLES.

LIGHT VAN INCLUDES PICKUPS AND THOSE 4-WHEEL DRIVE VEHICLES, LAND ROVERS AND JEEPS THAT DO NOT HAVE SIDE WINDOWS BEHIND THE DRIVER. HELP <F9>

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

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

AND: UseVcl = Yes

AND: In loop FOR LTVehic1 := 1 TO 8

AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 -

1].AnyMore = Yes))

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

PrivVcl

QTVehic

^Ordinal[LTVehic1] VEHICLE

Is the car/van... HELP <F9>

- (1) Private privately owned,
- (2) Company or is it a company car?

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

AND: UseVcl = Yes

AND: In loop FOR LTVehicl := 1 TO 8

AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 -

1].AnyMore = Yes))

AND: PrivVcl = Private

VehPer

QTVehic

^Ordinal[LTVehic1] VEHICLE

In whose name is it owned?

^AdNameNo

0..14

```
Ask if: QModCons.CentHeat <> EMPTY
     AND: UseVcl = Yes
     AND: In loop FOR LTVehic1 := 1 TO 8
     AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 -
     1].AnyMore = Yes))
     AND: PrivVcl = Company
VehUse
     QTVehic
     ^Ordinal[LTVehic1] VEHICLE
     For whose use is the ^vehicle principally provided?
     ^AdNameNo
     0..14
Ask if: QModCons.CentHeat <> EMPTY
     And: UseVcl = Yes
     AND: In loop FOR LTVehicl := 1 TO 8
     AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 -
     1].AnyMore = Yes))
     AND: PrivVcl = Company
VehProv
     QTVehic
     ^Ordinal[LTVehic1] VEHICLE
     Is the ^vehicle provided for ^DMName[VehUse]'s use by ...READ OUT (RUNNING PROMPT)...
     HELP <F9>
     (1)
          Employer
                     ...their employer,
     (2)
          PartEmp
                     ...their spouse's employer,
```

(3)

Other

...or someone else?

```
Ask if: QModCons.CentHeat <> EMPTY
    AND: UseVcl = Yes
    AND: In loop FOR LTVehic1 := 1 TO 8
    AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 - 1].AnyMore = Yes))
    AND: PrivVcl = Company
    AND: (TypeVcl = Car) AND (VehProv IN [Employer, PartEmp])
```

VehPrice

QTVehic

^Ordinal[LTVehic1] VEHICLE

SHOW CARD M

Could you tell me in which of these bands was the list price of the car when new? HELP < F9 >

```
UpTo10
                  Up to @10,000
(1)
      UpTo13
                  œ10,001 to œ13,000
(2)
     UpTo16
                  œ13,001 to œ16,000
(3)
(4)
     UpTo19
                  œ16,001 to œ19,000
(5)
      UpTo22
                  œ19,001 to œ22,000
(6)
      UpTo25
                  œ22,001 to œ25,000
(7)
      UpTo30
                  œ25,001 to œ30,000
      UpTo40
                  œ30,001 to œ40,000
(8)
      Over40
(9)
                  œ40,001 and over
```

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

AND: UseVcl = Yes

AND: In loop FOR LTVehic1 := 1 TO 8

AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 -

1].AnyMore = Yes))

AND: (TypeVcl = Car) AND (PrivVcl = RESPONSE)

VehEmp

QTVehic

^Ordinal[LTVehic1] VEHICLE

Does an employer provide ALL, SOME, or NONE of the fuel expenditure for your private motoring in this car?

(1) All All(2) Some Some(3) None None

```
Ask if: QModCons.CentHeat <> EMPTY
AND: UseVcl = Yes
AND: In loop FOR LTVehic1 := 1 TO 8
AND: (LTVehic1 = 1) OR ((LTVehic1 > 1) AND (QVehic[LTVehic1 - 1].AnyMore = Yes))
AND: VehSeq < 8</pre>
```

AnyMore

QTVehic

^Ordinal[LTVehic1] VEHICLE

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

INCLUDE COMPANY CARS - UNLESS NO PRIVATE USE ALLOWED.

(1) Yes Yes(2) No No

Block: FRS34.QTVehic

FRS34.QTVehic (continued)

RECORD IF: QModCons.CentHeat <> EMPTY

DVNumVeh

QTVehic

Number of vehicles.

0..8

Block: FRS34.QWelfare

FRS34.QWelfare

Questions about free meals etc

Ask if: QTVehic.UseVcl <> EMPTY

NHS

QWelfare

In the past 4 weeks, have ^you...

...READ OUT... CODE ALL THAT APPLY...

SET [5] OF

(1) Pres ...received something on prescription,

(2) Dent ...visited the dentist for an NHS examination or treatment,

(3) Eye ...had an eyesight test,

(4) Specs ...purchased glasses or contact lenses,(5) Hosp ...or been to hospital for NHS treatment?

(6) None (None of these)

FRS34.QWelfare.QPres[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
Person
     QWelfare
     Person identifier
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
VNHS
     QWelfare
     Type of NHS service currently dealt with. Codeframe from NHS.
     (1)
           Pres
                      ...received something on prescription,
                      ...visited the dentist for an NHS examination or treatment,
     (2)
           Dent
     (3)
           Eye
                      ...had an eyesight test,
     (4)
                      ...purchased glasses or contact lenses,
           Specs
     (5)
                      ...or been to hospital for NHS treatment?
           Hosp
     (6)
           None
                      (None of these)
```

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: PHHSize = 1
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask IF: QTVehic.UseVcl <> EMPTY
     And: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: NOT (PHHSize = 1)
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Pres
PrIt
     QWelfare
     How many items did ^NameOf receive during the past 4 weeks?
     1..20
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS IN [Pres .. Eye]
Free
     QWelfare
     ^Were items free of charge or did ^NameOf have to pay?
     HELP <F9>
          Free_of_
                     Free of charge
     (1)
     (2)
          Had_to_P
                     Had to pay
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Specs
Voucher
     QWelfare
     For the glasses/contact lenses, was an NHS voucher used to help with the cost?
     HELP <F9>
     (1)
          Yes
                     Yes
     (2)
                     No
          No
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Pres IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Hosp
Trav
     QWelfare
     Did ^NameOf get any money back at the hospital, for travel costs?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
```

Ask if: QTVehic.UseVcl <> EMPTY

AND: Pres IN NHS

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (QPres[Index1 - 1].XIntro = Yes)

XIntro

QWelfare

INTERVIEWER PROMPT: Has anyone else ^had_any during the past 4 weeks?

(1) Yes Yes

(2) No No

FRS34.QWelfare.QDent[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     And: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
Person
     QWelfare
     Person identifier
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
VNHS
     QWelfare
     Type of NHS service currently dealt with. Codeframe from NHS.
     (1)
           Pres
                      ...received something on prescription,
                      ...visited the dentist for an NHS examination or treatment,
     (2)
           Dent
     (3)
           Eye
                      ...had an eyesight test,
     (4)
                      ...purchased glasses or contact lenses,
           Specs
     (5)
                      ...or been to hospital for NHS treatment?
           Hosp
     (6)
           None
                      (None of these)
```

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: PHHSize = 1
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask IF: QTVehic.UseVcl <> EMPTY
     And: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: NOT (PHHSize = 1)
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Pres
PrIt
     QWelfare
     How many items did ^NameOf receive during the past 4 weeks?
     1..20
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS IN [Pres .. Eye]
Free
     QWelfare
     ^Were items free of charge or did ^NameOf have to pay?
     HELP <F9>
          Free_of_
                     Free of charge
     (1)
     (2)
          Had_to_P
                     Had to pay
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Specs
Voucher
     QWelfare
     For the glasses/contact lenses, was an NHS voucher used to help with the cost?
     HELP <F9>
     (1)
          Yes
                     Yes
     (2)
                     No
          No
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Dent IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Hosp
Trav
     QWelfare
     Did ^NameOf get any money back at the hospital, for travel costs?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
```

Ask if: QTVehic.UseVcl <> EMPTY

AND: Dent IN NHS

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (QDent[Index1 - 1].XIntro = Yes)

XIntro

QWelfare

INTERVIEWER PROMPT: Has anyone else ^had_any during the past 4 weeks?

(1) Yes Yes

(2) No No

FRS34.QWelfare.QEye[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     And: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
Person
     QWelfare
     Person identifier
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
VNHS
     QWelfare
     Type of NHS service currently dealt with. Codeframe from NHS.
     (1)
           Pres
                       ...received something on prescription,
                      ...visited the dentist for an NHS examination or treatment,
     (2)
           Dent
     (3)
           Eye
                      ...had an eyesight test,
     (4)
                      ...purchased glasses or contact lenses,
           Specs
     (5)
           Hosp
                      ...or been to hospital for NHS treatment?
     (6)
           None
                      (None of these)
```

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: PHHSize = 1
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: NOT (PHHSize = 1)
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Pres
PrIt
     QWelfare
     How many items did ^NameOf receive during the past 4 weeks?
     1..20
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS IN [Pres .. Eye]
Free
     QWelfare
     ^Were_items free of charge or did ^NameOf have to pay?
     HELP <F9>
          Free_of_
                     Free of charge
     (1)
     (2)
          Had_to_P
                     Had to pay
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Specs
Voucher
     QWelfare
     For the glasses/contact lenses, was an NHS voucher used to help with the cost?
     HELP <F9>
     (1)
          Yes
                     Yes
     (2)
                     No
          No
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Eye IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Hosp
Trav
     QWelfare
     Did ^NameOf get any money back at the hospital, for travel costs?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
```

```
Ask if: QTVehic.UseVcl <> EMPTY
```

AND: Eye IN NHS

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (QEye[Index1 - 1].XIntro = Yes)

XIntro

QWelfare

INTERVIEWER PROMPT: Has anyone else ^had_any during the past 4 weeks?

- (1) Yes Yes
- (2) No No

FRS34.QWelfare.QSpecs[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     And: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
Person
     QWelfare
     Person identifier
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
VNHS
     QWelfare
     Type of NHS service currently dealt with. Codeframe from NHS.
     (1)
           Pres
                      ...received something on prescription,
                      ...visited the dentist for an NHS examination or treatment,
     (2)
           Dent
     (3)
           Eye
                      ...had an eyesight test,
     (4)
                      ...purchased glasses or contact lenses,
           Specs
     (5)
                      ...or been to hospital for NHS treatment?
           Hosp
     (6)
           None
                      (None of these)
```

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     AND: PHHSize = 1
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     AND: NOT (PHHSize = 1)
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Pres
PrIt
     QWelfare
     How many items did ^NameOf receive during the past 4 weeks?
     1..20
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS IN [Pres .. Eye]
Free
     QWelfare
     ^Were items free of charge or did ^NameOf have to pay?
     HELP <F9>
          Free_of_
                     Free of charge
     (1)
                     Had to pay
     (2)
          Had_to_P
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Specs
Voucher
     QWelfare
     For the glasses/contact lenses, was an NHS voucher used to help with the cost?
     HELP <F9>
     (1)
          Yes
                     Yes
     (2)
          No
                     No
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Specs IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)
     And: Per = RESPONSE
     AND: VNHS = Hosp
Trav
     QWelfare
     Did ^NameOf get any money back at the hospital, for travel costs?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
```

```
Ask if: QTVehic.UseVcl <> EMPTY
```

AND: Specs IN NHS

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (QSpecs[Index1 - 1].XIntro = Yes)

XIntro

QWelfare

INTERVIEWER PROMPT: Has anyone else ^had_any during the past 4 weeks?

- (1) Yes Yes
- (2) No No

FRS34.QWelfare.QHosp[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
BenUnit
     QWelfare
     BU number of recipient.
     0..7
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
Person
     QWelfare
     Person identifier
     0..14
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
VNHS
     QWelfare
     Type of NHS service currently dealt with. Codeframe from NHS.
     (1)
           Pres
                      ...received something on prescription,
                      ...visited the dentist for an NHS examination or treatment,
     (2)
           Dent
     (3)
           Eye
                      ...had an eyesight test,
     (4)
                      ...purchased glasses or contact lenses,
           Specs
     (5)
           Hosp
                      ...or been to hospital for NHS treatment?
     (6)
           None
                      (None of these)
```

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     AND: PHHSize = 1
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     AND: NOT (PHHSize = 1)
Per
     QWelfare
     Who ^received?
     INTERVIEWER: ENTER PERSON NUMBER.
     ^AllNameNo
     0..14
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Pres
PrIt
     QWelfare
     How many items did ^NameOf receive during the past 4 weeks?
     1..20
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS IN [Pres .. Eye]
Free
     QWelfare
     ^Were items free of charge or did ^NameOf have to pay?
     HELP <F9>
          Free_of_
                     Free of charge
     (1)
     (2)
          Had_to_P
                     Had to pay
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     AND: Per = RESPONSE
     AND: VNHS = Specs
Voucher
     QWelfare
     For the glasses/contact lenses, was an NHS voucher used to help with the cost?
     HELP <F9>
     (1)
          Yes
                     Yes
     (2)
                     No
          No
Ask if: QTVehic.UseVcl <> EMPTY
     AND: Hosp IN NHS
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)
     And: Per = RESPONSE
     AND: VNHS = Hosp
Trav
     QWelfare
     Did ^NameOf get any money back at the hospital, for travel costs?
     (1)
          Yes
                     Yes
     (2)
          No
                     No
```

```
Ask if: QTVehic.UseVcl <> EMPTY
```

AND: Hosp IN NHS

AND: In loop FOR Index1 := 1 TO 5

AND: (Index1 = 1) OR (QHosp[Index1 - 1].XIntro = Yes)

XIntro

QWelfare

INTERVIEWER PROMPT: Has anyone else ^had_any during the past 4 weeks?

- (1) Yes Yes
- (2) No No

FRS34.QWelfare (continued)

Questions about free meals etc

```
Ask if: QTVehic.UseVcl <> EMPTY AND: ((Elig[1] + Elig[2]) + Elig[3]) > 0
```

FreeItem

QWelfare

In the last 7 days, have $\gamma ou incl_child had ... \uparrow READ_OUT$

SET [3] OF

(1) WMilk ^WelfMilk (2) SMilk ^SchMilk (3) SMeal ^SchMeal (4) None None of these

FRS34.QWelfare.WMkQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     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
     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
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: WMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (WMkQ[Index1 - 1].WMIntro = Yes)
     AND: PHHSize = 1
WMkPer
     QWelfare
     Who received the free welfare milk?
     INTERVIEWER TYPE IN PERSON NUMBER
     ^PersList[1]
     0..14
```

```
Ask if: QTVehic.UseVcl <> EMPTY
     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
     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
     AND: WMilk IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
```

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

QWelfare

WMIntro

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

(1) Yes Yes(2) No No

FRS34.QWelfare.SMkQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     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
     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
     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
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.UseVc1 <> EMPTY
AND: SMilk IN FreeItem
AND: In loop FOR Index1 := 1 TO 5
```

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

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 Yes
- (2) No No

FRS34.QWelfare.SMIQ[]

```
RECORD IF: QTVehic.UseVcl <> EMPTY
     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
     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
RECORD IF: QTVehic.UseVcl <> EMPTY
     AND: SMeal IN FreeItem
     AND: In loop FOR Index1 := 1 TO 5
     AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)
     AND: 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
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.UseVc1 <> EMPTY

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
AND: SMeal IN FreeItem
AND: In loop FOR Index1 := 1 TO 5
AND: (Index1 = 1) OR (SMlQ[Index1 - 1].MLIntro = Yes)
```

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 Yes(2) No No

FRS34.QChCare.Child[]

```
RECORD IF: QAccomdat.WelfMilk = RESPONSE
     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
     AND: AllCh > 0
     AND: In loop FOR Index2 := 1 TO HHSize
     AND: DMAge[Index2] IN [0 .. 15]
Person
     QChCare
     Person identifier.
     0..14
Ask IF: QAccomdat.WelfMilk = RESPONSE
     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 )
     (1)
          Yes
                    Yes
     (2)
          No
                    No
```

```
Ask if: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)
```

Disp

QChCare

The next questions are about childcare facilities for ^ChName.

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

(1) Cont Press <Enter> to continue.

```
Ask if: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)
```

Care

QChCare

Does anyone else normally have to look after ^ChName, because ^you are working?

EXCLUDE ONE-OFF/EMERGENCY OCCASIONS

(1) Yes Yes(2) No No

```
Ask IF: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 . . 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = 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 [7] OF

(1)	ClRel	Close relative
(2)	OthRel	Other relative
(3)	Friend	Friend/Neighbour
(4)	ChMind	Childminder
(5)	Nursery	Nursery/playgroup
(6)	Creche	Creche
(7)	Other	Other

Ask if: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = Yes
AND: ChMind IN ChLook

Registrd

QChCare

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

(1) Regist registered(2) NonReg Not registered

```
Ask if: QAccomdat.WelfMilk = RESPONSE

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

Registrd

QChCare

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

(1) Regist registered(2) NonReg Not registered

```
Ask IF: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = 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

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 . . 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = 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

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 . . 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = Yes
```

Cost

QChCare

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

INTERVIEWER: DO NOT INCLUDE CERTIFICATE OF ELIGIBILITY.

(1) Yes Yes(2) No No

```
Ask IF: QAccomdat.WelfMilk = RESPONSE

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = 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

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 . . 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

AND: Care = 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
```

AND: AllCh > 0

AND: In loop FOR Index2 := 1 TO HHSize

AND: DMAge[Index2] IN [0 .. 15]

AND: (Wrk = Yes) OR (AskWork[BenUnit] = Yes)

And: Care = Yes

ChPay

QChCare

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

SET [3] OF

(1)	Kind	Payment in kind
(2)	Exchange	Exchange basis

(3) Voucher 'Certificate of eligibility' for a nursery place

(4) Other Other

(5) NoCost No (other) cost or payment of any kind

Block: FRS34.QCare

FRS34.QCare

Questions about carers/cared for

Ask IF: QAccomdat.WelfMilk = RESPONSE

NeedHelp

QCare

In some households, there are people who receive help or looking after, for example because they are sick, disabled or elderly.

SHOW CARD N

Is there anyone living in this household who receives any of these kinds of help or looking after? This could be help from outside, or from anyone who lives here.

(1) Yes Yes(2) No No

Ask if: QAccomdat.WelfMilk = RESPONSE

GiveHelp

QCare

SHOW CARD N

And how about people not living with you: do you/does anyone in the household provide any regular service or help for any sick, disabled or elderly relative, friend, neighbour, or anyone else not living with you?

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

(1) Yes Yes (2) No No

FRS34.QCare.QRecHelp

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

QNeedPer

QCare

Who is receiving help or being looked after? Anyone else? CODE ALL THAT APPLY.

```
SET [5] OF
      Per1
(1)
                  ^DMName[1]
(2)
                  ^DMName[2]
      Per2
(3)
     Per3
                  ^DMName[3]
(4)
     Per4
                  ^DMName[4]
(5)
      Per5
                  ^DMName[5]
(6)
     Per6
                  ^DMName[6]
(7)
     Per7
                  ^DMName[7]
     Per8
                  ^DMName[8]
(8)
                  ^DMName[9]
(9)
     Per9
(10) Per10
                  ^DMName[10]
(11)
     Per11
                  ^DMName[11]
(12) Per12
                  ^DMName[12]
(13) Per13
                  ^DMName[13]
(14) Per14
                  ^DMName[14]
(15) Parent
                  Parent outside household
(16) Child
                  Child outside household
(17)
     Spouse
                  Spouse outside household
(18)
     Rel
                  Other relative
(19) Friend
                  Friend/neighbour
(20)
     Client
                  Client of voluntary organisation
(21)
     Other
                  Other non-household
```

```
Ask if: QAccomdat.WelfMilk = RESPONSE
```

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]

FRS34.QCare.QRecHelp.Recip[]

```
RECORD IF: QAccomdat.WelfMilk = RESPONSE
```

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..21

```
Ask if: QAccomdat.WelfMilk = RESPONSE
```

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) Cont Continuously Several times a day (2) SevDay (3) **OTDay** Once or twice a day (4) SevWeek Several times a week (5) OWeek Once a week Less frequently (6) LessFreq

```
Ask if: QAccomdat.WelfMilk = RESPONSE

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

AND: In loop FOR Idx := 1 TO 5

AND: Idx <= QNeedPer.CARDINAL

AND: Freq IN [Cont .. OWeek]
```

WhoLook

QCare

Who looks after, or provides help for ^LNeedName? Anyone else?

CODE ALL THAT APPLY.

```
SET [5] OF
(1)
     Per1
                 ^DMName[1]
(2)
     Per2
                 ^DMName[2]
(3)
     Per3
                 ^DMName[3]
(4)
     Per4
                 ^DMName[4]
(5)
     Per5
                 ^DMName[5]
(6)
                 ^DMName[6]
     Per6
(7)
     Per7
                 ^DMName[7]
(8)
     Per8
                 ^DMName[8]
                 ^DMName[9]
(9)
     Per9
(10)
     Per10
                 ^DMName[10]
(11)
     Per11
                 ^DMName[11]
(12)
     Per12
                 ^DMName[12]
(13) Per13
                 ^DMName[13]
(14) Per14
                 ^DMName[14]
                 ^Relatives
(15)
     Relative
     Friends
                 ^Friend
(16)
(17)
     Helpers
                 ^Helper HELP <F9>
```

```
Ask if: QAccomdat.WelfMilk = RESPONSE
```

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

AND: In loop FOR Idx := 1 TO 5 **AND:** Idx <= QNeedPer.CARDINAL **AND:** Freq IN [Cont .. OWeek]

Long

QCare

How long has ^LNeedName received this amount of help?

(1) Less1yr Less than 1 year

(2) UpTo5Yr More than 1 year, less than 5 years

(3) Over5Yr More than 5 years

```
Ask if: QAccomdat.WelfMilk = RESPONSE

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

AND: In loop FOR Idx := 1 TO 5

AND: Idx <= QNeedPer.CARDINAL

AND: Freq IN [Cont .. OWeek]
```

NeedTask

QCare

What kind of things does ^LNeedName usually receive help with? For example, does he/she usually receive...

SHOW CARD N AND PROMPT EACH ITEM INDIVIDUALLY. CODE ALL THAT APPLY. HELP <F9>

11221 17

SET [5] OF

(1) PerCare Help with personal care?

(2) PhyHelp Physical help?

(3) OthPer Other sorts of personal help?

(4) Paper Help with paperwork or financial matters?

(5) Other Other practical help?

```
Ask if: QAccomdat.WelfMilk = RESPONSE
```

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

AND: In loop FOR Idx := 1 TO 5
AND: Idx <= QNeedPer.CARDINAL
AND: Freq IN [Cont .. OWeek]
AND: In loop FOR Count := 1 TO 5
AND: Count <= WhoLook.CARDINAL</pre>

Hour

QCare

About how many hours a week, on average, does ^HelpArr spend actually providing help for or looking after ^LNeedName?

1..168

Block: FRS34

FRS34 (continued)

FAMILY RESOURCES SURVEY 1997/98

Ask if: QCare.GiveHelp <> EMPTY

EndDisp

INTERVIEWER: - END OF 'HOUSEHOLD' SCHEDULE.

NOW ADMINISTER 'BENEFIT UNIT' SCHEDULE(S).

B.U. 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) Continue Continue