

FRS35.Assets

Adult and child assets

ASK ALWAYS :

Savings

THERE ARE NOW A FEW QUESTIONS ABOUT SAVINGS AND INVESTMENTS.

(1) Continue

RECORD ALWAYS :

AsStTime

Start time in assets block

TIME

COMPUTE IF: *AsStTime = EMPTY AND Savings <> EMPTY*

AsStTime := SYSTIME

DISPLAY ALWAYS :

AsStTime

Start time in assets block

TIME

RECORD ALWAYS :

AssDo

Is there editing to be done, ie. Spare:s to fill in?

(1) Yes
(2) No

COMPUTE ALWAYS :

AssDo := No

COMPUTE IF: *In loop FOR PersCont := 1 TO HHSize*

AND: *AssElig[PersCont] = 2*

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

AAAdCh := Adult

COMPUTE IF: *In loop FOR PersCont := 1 TO HHSize*

AND: *AssElig[PersCont] = 2*

AND: *NOT (PRec[PersCont].Depend = Adult)*

AAAdCh := Child

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2

AName := DMName[[PersCont]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2

LBU := DMBU[[PersCont]

FRS35.Assets.QCurrAC[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].Seq := pcount

FRS35.Assets.QCurrAC[.Account[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS

BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS

Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS

Type of asset

0..20

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AsseType := 1

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Seq

*** ^AName *** ASSETS

Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AdCh

*** ^AName *** ASSETS

Respondent status

- (1) Independent adult
 - (2) Child or dependent adult
-

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AdCh := Adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: ppcount = 1

Order := 'first'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: ppcount = 1

AnyMon

*** ^AName *** ASSETS

Now I'd like to ask you about your current account(s):
At the end of last (month/pay period), did you have any money left in your current account, after your household expenditure?

INTERVIEWER: THIS INCLUDES ANY JOINT ACCOUNTS.

- (1) Yes - money in (one or more) account(s)
- (2) No - no money in any current account
- (3) No longer have any current account(s)

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: NOT (ppcount = 1)

Order := 'next'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)

AccName

*** ^AName *** ASSETS

Is this account in your own name only, or held jointly with someone else?

- (1) In respondent's name only
- (2) Joint account

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[1].Asset = Yes
  AND: In loop FOR pcount := 1 TO 4
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (AnyMon = Yes) OR (ppcount > 1)
  AND: AccName <> Sole
```

```
JOINT_SHARE := ('
INTERVIEWER: FOR ANY JOINT ' + 'ACCOUNTS, ONLY GIVE THIS
PERSON'S ' + 'SHARE OF THE BALANCE.
')
```

```
ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[1].Asset = Yes
  AND: In loop FOR pcount := 1 TO 4
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (AnyMon = Yes) OR (ppcount > 1)
```

MuchLeft

*** ^AName *** ASSETS

Roughly how much was left in the ^Order account at the end of last (month/pay period)?

^JOINT_SHARE

ENTER WHOLE œs ONLY.

1..999997

```
WARN IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[1].Asset = Yes
  AND: In loop FOR pcount := 1 TO 4
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (AnyMon = Yes) OR (ppcount > 1)
  AND: Edit = No
  MuchLeft < 4289
```

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

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 4
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: ppcount < 4

More

*** ^AName *** ASSETS

Do you have any more current accounts, which had any money in them at the end of last (month/pay period)?

INTERVIEWER: THIS INCLUDES ANY JOINT ACCOUNTS.
ONLY INCLUDE ACCOUNTS WITH MONEY LEFT AT END OF LAST (MONTH/PAY PERIOD).

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: In loop FOR j := 2 TO 5

SavAcc[j] := 0

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: In loop FOR j := 2 TO 5
 AND: PA[PersCont].A[j].Asset = Yes

SavAcc[j] := 1

FRS35.Assets.QASaveAC[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))

Account[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))

Account[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))

Account[pcount].Seq := pcount

FRS35.Assets.QASaveAC[.Account[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

SavName[2] := 'NSB Ordinary A/C'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

SavName[3] := 'NSB Investment A/C'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

SavName[4] := 'TESSA'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

SavName[5] := 'Savings A/C'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: In loop FOR sx := 2 TO 5
AND: SavAcc[sx] = 1

Accounts := (Accounts + SavName[sx] + ', ')

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: In loop FOR sx := 2 TO 5
AND: SavAcc[sx] = 1

SavCodes := (SavCodes + STR(sx,1) + ': ' + SavName[sx] + '')

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS

BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS

Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS

Type of asset

0..20

```

RECORD IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))

```

Seq

```

*** ^AName ***      ASSETS

```

Asset sequence number.

0..10

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))

```

AdCh := PAdCh

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: AdCh = Adult

```

Your := 'your'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: AdCh = Adult

```

Do_you := 'Do you'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: AdCh = Adult

```

own := ' own'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: AdCh = Child

Your := (AName + 's')

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: AdCh = Child

Do_you := ('Does ' + AName)

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: AdCh = Child

own := ''

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: ppcount = 1

Intro

*** ^AName *** ASSETS

Now I'd like to ask you about ^Your ^Accounts that you mentioned earlier.
^Do_you still have these accounts?

- (1) STILL has any such accounts
- (2) ALL such accounts now disposed of
- (3) Does not wish to give details of such accounts

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: ppcount = 1

first := 'first'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: NOT (ppcount = 1)

first := 'next'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)

KindOf

*** ^AName *** ASSETS

ASK OR CODE: Which accounts shall we deal with ^first?

^SavCodes

2..5

CHECK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf = RESPONSE
SavAcc[KindOf] = 1

The code at 'KindOf' is not valid for this question.

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf IN [2 .. 5]

AsseType := KindOf

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf = RESPONSE

AccDisp := SavName[KindOf]

DISPLAY IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf = RESPONSE

AccDisp

*** ^AName *** ASSETS

Displays kind of account currently dealt with.

STRING[18]

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR (SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf IN [2 .. 3, 5]

AccName

*** ^AName *** ASSETS

Is this account in ^Your^own name only, or held jointly with someone else?

- (1) Sole account
- (2) Joint account

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: KindOf IN [2 .. 3, 5]
  AND: AccName <> Sole

```

```

JOINT_SHARE := ('
INTERVIEWER: FOR ANY JOINT ' + 'ACCOUNTS, ONLY GIVE THIS
PERSON'S SHARE ' + 'OF THE BALANCE.')

```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: KindOf IN [2 .. 3, 5]
  AND: NOT (AccName <> Sole)

```

```

JOINT_SHARE := ''

```

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
  (SavAcc[5] = 1)
  AND: In loop FOR pcount := 1 TO 7
  AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
  Yes))
  AND: (Intro = Still) OR (ppcount > 1)

```

MuchAcc

```

*** ^AName ***      ASSETS

```

How much is in the ^SavName[KindOf]?

^JOINT_SHARE

ENTER WHOLE ces ONLY.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: Edit = No
**((AdCh = Adult) AND (MuchAcc < 12397)) OR ((AdCh = Child) AND (MuchAcc
< 10296))**

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

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((SavAcc[2] = 1) OR (SavAcc[3] = 1)) OR (SavAcc[4] = 1)) OR
(SavAcc[5] = 1)
AND: In loop FOR pcount := 1 TO 7
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: pcount < 7

More

*** ^AName *** ASSETS

^Do_you have any more ^Accounts?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: In loop FOR j := 6 TO 9

EType[j] := 0

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: In loop FOR j := 6 TO 9
 AND: PA[PersCont].A[j].Asset = Yes

EType[j] := 1

FRS35.Assets.QAEquity[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)

TDo := No

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

Equity[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

Equity[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

Equity[pcount].Seq := pcount

FRS35.Assets.QAEquity[.Equity[]

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

```

```

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

```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

```

```

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

```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

```

```

EquiName[8] := 'Stocks & Shares'

```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

```

```

EquiName[9] := 'PEP'

```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: In loop FOR ex := 6 TO 9
  AND: EType[ex] = 1

```

```

EquiCodes := (EquiCodes + STR(ex,1) + ': ' + EquiName[ex] + '
')

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: In loop FOR ex := 6 TO 9
AND: EType[ex] = 1

EquitTxt := (EquitTxt + EquiName[ex] + ', ')

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

BDo

*** ^AName *** ASSETS

- (1) Yes
 - (2) No
-

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS

BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS

Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS

Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

Seq

*** ^AName *** ASSETS

Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

AdCh

*** ^AName *** ASSETS

Status of respondent

- (1) Independent adult
 - (2) Child or dependent adult
-

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))

AdCh := PAdCh

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: AdCh = Adult

```

Your := 'your'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: AdCh = Adult

```

o_you := 'o you'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: AdCh = Child

```

Your := (AName + 's')

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: AdCh = Child

```

o_you := ('oes ' + AName)

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: ppcount = 1

```

Intro

*** ^AName *** ASSETS

Now I'd like to ask you about ^Your ^EquitTxt that you mentioned earlier. D^o_you still have such assets?

- (1) STILL has any such assets
- (2) ALL such assets now disposed of
- (3) Does not wish to give details of such assets

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: ppcount = 1

```

order := 'first'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: NOT (ppcount = 1)

```

order := 'next'

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)

```

KindOf

*** ^AName *** ASSETS

Now I'd like to deal with each investment in turn...

ASK OR CODE: Which investment shall we deal with ^order?

^EquiCodes

6..9

```

CHECK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  EType[[KindOf] = 1

```

The code at KindOf is not valid for this question.

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf IN [6 .. 9]

AsseType := KindOf

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf = 6

Prompt := 'Please describe it as fully as possible.'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf IN [7, 9]

**Prompt := ('Please give the name of the company ' + 'and the
name of the fund, policy, ' + 'bond, etc.')**

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: KindOf = 8

**Prompt := ('Please give the full name of the ' + 'company, and
describe the shares as ' + 'fully as possible.')**

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

NameOf

*** ^AName *** ASSETS

What is the name of this investment?

PROMPT, AS NECESSARY: ^Prompt.

ENTER THE NAME OF ONE HOLDING ONLY. FURTHER HOLDINGS WILL BE DEALT WITH
LATER.

HELP <F9>

STRING[40]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: AsseType = 9

HowMany

*** ^AName *** ASSETS

How many shares/bonds/units d^o_you hold?

FOR JOINT HOLDINGS, ONLY GIVE THIS PERSON'S SHARE.

1..999997

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: AsseType = 9

HowMany := 1

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: NOT (AsseType = 9)

HowMany

*** ^AName *** ASSETS

How many shares/bonds/units d^o_you hold?

FOR JOINT HOLDINGS, ONLY GIVE THIS PERSON'S SHARE.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: NOT (AsseType = 9)
(HowMany <= 5000) OR HowMany=NONRESPONSE

Are you sure? Over 5000 sounds rather large for any individual holding. Please check your answer.

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

HowHold

*** ^AName *** ASSETS

Approximately how much is the value of that holding?

ENTER WHOLE œs ONLY.

FOR JOINT HOLDINGS, ONLY GIVE THIS PERSON'S SHARE.

0..999997

```

WARN IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: Edit = No
  ((AdCh = Adult) AND (HowHold < 16574)) OR ((AdCh = Child) AND (HowHold
  < 7060))

```

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

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: ((Edit = Yes) AND HowHold <> EMPTY) AND (KindOf IN [6 .. 8])

```

BDo := Yes

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: ((Edit = Yes) AND HowHold <> EMPTY) AND (KindOf IN [6 .. 8])

```

Spare

*** ^AName *** ASSETS

FOR EDIT USE, ENTER AMOUNT.

TO LEAVE IT FOR NOW, PRESS <Enter> AND SUPPRESS WARNING.

IF AMOUNT CANNOT BE ESTABLISHED, CODE DON'T KNOW <Ctrl+K>.

0..999997

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
  (EType[9] = 1)
  AND: In loop FOR pcount := 1 TO 10
  AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: ((Edit = Yes) AND HowHold <> EMPTY) AND (KindOf IN [6 .. 8])
  AND: (Spare = RESPONSE) OR (Spare = DONTKNOW)

```

BDo := No

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: ((Edit = Yes) AND HowHold <> EMPTY) AND (KindOf IN [6 .. 8])
(Spare = RESPONSE) OR (Spare = DONTKNOW)

A VALUE IS GIVEN FOR SHARES/BONDS/UNITS, THIS CAN BE CHECKED.

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: ppcount < 10

More

*** ^AName *** ASSETS

D^o_you have any more ^EquitTxt?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets.QAEquity[] (continued)

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR
(EType[9] = 1)
AND: In loop FOR pcount := 1 TO 10
AND: (pcount = 1) OR ((pcount > 1) AND (Equity[pcount - 1].More = Yes))
AND: Equity[pcount].BDo = Yes

TDo := Yes

FRS35.Assets (continued)

Adult and child assets

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize  
  AND: AssElig[PersCont] = 2  
  AND: (((EType[6] = 1) OR (EType[7] = 1)) OR (EType[8] = 1)) OR  
  (EType[9] = 1)  
  AND: QAEquity[PersCont].TDo = Yes
```

```
AssDo := Yes
```


FRS35.Assets.QACertif[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)

TDo := No

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

Certif[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

Certif[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

Certif[pcount].Seq := pcount

FRS35.Assets.QACertif[.Certif[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS

BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS

Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS

Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

Seq

*** ^AName *** ASSETS

Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

AdCh

*** ^AName *** ASSETS

Status of respondent

- (1) Independent adult
- (2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: AdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: AdCh = Adult

you_hold := 'you hold'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: AdCh = Adult
```

you := 'you'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: AdCh = Adult
```

Do_you := 'Do you'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

you := AName

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

your := (you + 's')

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

you_hold := (you + ' holds')

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

Do_you := ('Does ' + you)

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: ppcount = 1

```

Intro

*** ^AName *** ASSETS

Now I'd like to ask you about ^your Index-Linked and Fixed Interest National Savings Certificates, dealing with each issue in turn.

INTERVIEWER CODE:

- (1) TO CONTINUE
- (3) Does not wish to give details of such assets

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: ppcount = 1

```

order := 'first'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: NOT (ppcount = 1)

```

order := 'next'

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)

```

Issue

*** ^AName *** ASSETS

What is the ^order issue that ^you_hold?

INTERVIEWER: IF ISSUE NUMBER NOT KNOWN, ENTER DK, AND ESTABLISH WHETHER Index-linked or Fixed Interest AT THE NEXT QUESTION.

STRING[20]

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)

```

IdxFix

```

*** ^AName ***      ASSETS

```

INTERVIEWER CODE: Is this issue Index-linked or Fixed Interest?

- (1) Index-linked
- (2) Fixed Interest

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: (IdxFix = Index) OR IdxFix = NONRESPONSE

```

AsseType := 11

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: NOT ((IdxFix = Index) OR IdxFix = NONRESPONSE)

```

AsseType := 12

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)

```

IssDate

```

*** ^AName ***      ASSETS

```

When did ^you acquire that issue?

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

DATE

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

IssVal

*** ^AName *** ASSETS

What was the total value of the certificate when ^you acquired it?

ENTER WHOLE œs ONLY.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: Edit = No
((AdCh = Adult) AND (IssVal < 7635)) OR ((AdCh = Child) AND (IssVal < 9312))

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

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND IssVal <> EMPTY

BDo := Yes

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND IssVal <> EMPTY

Spare

*** ^AName *** ASSETS

FOR EDIT USE, ENTER AMOUNT.

TO LEAVE IT FOR NOW, PRESS <Enter> AND SUPPRESS WARNING.

IF AMOUNT CANNOT BE ESTABLISHED, CODE DON'T KNOW <Ctrl+K>.

0..999997

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND IssVal <> EMPTY
AND: (Spare = RESPONSE) OR (Spare = DONTKNOW)

BDO := No

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND IssVal <> EMPTY
(Spare = RESPONSE) OR (Spare = DONTKNOW)

A VALUE IS GIVEN FOR National Savings Certificates, THIS CAN BE CHECKED.

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: ppcount < 5

More

*** ^AName *** ASSETS

^Do_you have any more issues of National Savings Certificates?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets.QACertif[] (continued)

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Certif[pcount - 1].More = Yes))
  AND: Certif[pcount].BDo = Yes

TDo := Yes
```

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[11].Asset = Yes) OR (PA[PersCont].A[12].Asset = Yes)
AND: QACertif[PersCont].TDo = Yes

AssDo := Yes

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

QPGIB[PersCont].BenUnit := LBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

QPGIB[PersCont].Person := PersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

QPGIB[PersCont].AsseType := 13

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

QPGIB[PersCont].Seq := 1

FRS35.Assets.QPGIB[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

BenUnit

*** ^AName *** ASSETS
 BU number
 0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

Person

*** ^AName *** ASSETS
 Person Id.
 0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

AsseType

*** ^AName *** ASSETS
 Type of asset
 0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

Seq

*** ^AName *** ASSETS
 Asset sequence number.
 0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

AdCh

*** ^AName *** ASSETS
 Respondent status
 (1) Independent adult
 (2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

AdCh := Adult

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes

Intro

*** ^AName *** ASSETS

Now I'd like to ask about your PENSIONER'S GUARANTEED INCOME BOND.

INTERVIEWER CODE:

- (1) TO CONTINUE
- (3) Does not wish to give details of such assets

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes
AND: Intro = Still

PGIBVal

*** ^AName *** ASSETS

What is the total value of the Pensioner's Guaranteed Income Bond that you hold?
ENTER WHOLE œs ONLY.

INTERVIEWER: IF BOND HELD JOINTLY, ONLY GIVE THIS PERSON'S SHARE.

0..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes
AND: Intro = Still
AND: Edit = No
PGIBVal < 15084

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

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes
AND: Intro = Still
AND: Edit = No
(PGIBVal <= 100000) OR PGIBVal=NONRESPONSE

Are you sure?

The maximum value for Pensioner's Guaranteed Income Bonds is œ100,000. Please amend the amount or explain circumstances in a Note.

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[13].Asset = Yes
AND: Intro = Still
AND: Edit = No
(PGIBVal >= 500) OR PGIBVal=NONRESPONSE

Are you sure?

The minimum value for Pensioner's Guaranteed Income Bonds is €500. Please amend the amount or explain circumstances in a Note.

FRS35.Assets.QSaye[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes

TDo := No

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Saye[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Saye[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Saye[pcount].AsseType := 14

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Saye[pcount].Seq := pcount

FRS35.Assets.QSaye[.Saye[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS
BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS
Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS
Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

Seq

*** ^AName *** ASSETS
Asset sequence number.

0..10

```

RECORD IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[14].Asset = Yes
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

```

AdCh

```

*** ^AName ***      ASSETS
Respondent status

```

- (1) Independent adult
 - (2) Child or dependent adult
-

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[14].Asset = Yes
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))

```

AdCh := Adult

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[14].Asset = Yes
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
  AND: ppcount = 1

```

I

```

*** ^AName ***      ASSETS

```

Now I'd like to ask you about your Save-As-You-Earn (S.A.Y.E) schemes dealing with each one in turn.

INTERVIEWER CODE:

- (1) TO CONTINUE
 - (3) Does not wish to give details of such assets
-

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[14].Asset = Yes
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
  AND: ppcount = 1

```

order := 'first'

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[14].Asset = Yes
  AND: In loop FOR pcount := 1 TO 5
  AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
  AND: NOT (ppcount = 1)

```

order := 'next'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)

T

*** ^AName *** ASSETS

Thinking of the ^order scheme, is this a NATIONAL SAVINGS scheme, or is it with a BANK or BUILDING SOCIETY?

- (1) National Savings
- (2) Bank/Building Society

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)
AND: (T = NatSav) OR (T = DONTKNOW)

IssHold

*** ^AName *** ASSETS

Which issue do you hold?

STRING[20]

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)

SAYEDat

*** ^AName *** ASSETS

When did you start the S.A.Y.E. ?

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

DATE

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)

Amount

*** ^AName *** ASSETS

How much do you regularly pay?

0.01..999997.00

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)
AND: (Amount = RESPONSE) AND (Amount > 0)

Pd

*** ^AName *** ASSETS

How long does this cover?

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

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)

AmtNow

*** ^AName *** ASSETS

Approximately how much is there in the S.A.Y.E. now?

ENTER WHOLE œs ONLY.

0..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)
AND: Edit = No
((SAYEDat.YEAR < 1994) OR ((SAYEDat.YEAR = 1994) AND (SAYEDat.MONTH < 12))) AND INVOLVING(SAYEDat)

Are you sure? Save As You Earn ended in Nov 94 (although schemes starting before then are still valid). Please check with the respondent.

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)
AND: Edit = No
AmtNow < 5054

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

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: (I = Still) OR (ppcount > 1)
AND: Edit = No
AND: (AmtNow > 12000) AND AmtNow <> NONRESPONSE
T = NatSav

Are you sure? The value of National Savings SAYE schemes cannot normally exceed œ12000. Please check your answer.

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[14].Asset = Yes
 AND: In loop FOR pcount := 1 TO 5
 AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
 AND: (I = Still) OR (ppcount > 1)
 AND: (Edit = Yes) AND AmtNow <> EMPTY

BDo := Yes

ASK IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[14].Asset = Yes
 AND: In loop FOR pcount := 1 TO 5
 AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
 AND: (I = Still) OR (ppcount > 1)
 AND: (Edit = Yes) AND AmtNow <> EMPTY

Spare

*** ^AName *** ASSETS

FOR EDIT USE, ENTER AMOUNT.

TO LEAVE IT FOR NOW, PRESS <Enter> AND SUPPRESS WARNING.

IF AMOUNT CANNOT BE ESTABLISHED, CODE DON'T KNOW <Ctrl+K>.

0..999997

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[14].Asset = Yes
 AND: In loop FOR pcount := 1 TO 5
 AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
 AND: (I = Still) OR (ppcount > 1)
 AND: (Edit = Yes) AND AmtNow <> EMPTY
 AND: (Spare = RESPONSE) OR (Spare = DONTKNOW)

BDo := No

WARN IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[14].Asset = Yes
 AND: In loop FOR pcount := 1 TO 5
 AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
 AND: (I = Still) OR (ppcount > 1)
 AND: (Edit = Yes) AND AmtNow <> EMPTY
 (Spare = RESPONSE) OR (Spare = DONTKNOW)

A VALUE IS GIVEN FOR S.A.Y.E., THIS CAN BE CHECKED.

```
ASK IF: In loop FOR PersCont := 1 TO HHSize
      AND: AssElig[PersCont] = 2
      AND: PA[PersCont].A[14].Asset = Yes
      AND: In loop FOR pcount := 1 TO 5
      AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
      AND: (I = Still) OR (ppcount > 1)
      AND: ppcount < 5
```

More

*** ^AName *** ASSETS

Do you have any more S.A.Y.E. schemes?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets.QSaye[] (continued)

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Saye[pcount - 1].More = Yes))
AND: Saye[pcount].BDo = Yes

TDo := Yes

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[14].Asset = Yes
AND: QSaye[PersCont].TDo = Yes

AssDo := Yes

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

QPremium[PersCont].BenUnit := LBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

QPremium[PersCont].Person := PersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

QPremium[PersCont].AsseType := 15

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

QPremium[PersCont].Seq := 1

FRS35.Assets.QPremium[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes
AND: PAdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes
AND: NOT (PAdCh = Adult)

your := (AName + 's')

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

BenUnit

*** ^AName *** ASSETS
BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

Person

*** ^AName *** ASSETS
Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

AsseType

*** ^AName *** ASSETS
Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

Seq

*** ^AName *** ASSETS
Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

AdCh

*** ^AName *** ASSETS
Respondent status.

(1) Independent adult
(2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

CPBonds := UPCASE(PBonds)

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes

Prem

*** ^AName *** ASSETS

Now I'd like to ask about ^your ^CPBonds.

What is the total value of ^your ^PBonds?

ENTER WHOLE ces ONLY.

1..999997

```
WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[15].Asset = Yes
AND: Edit = No
AND: AsseType = 15
((AdCh = Adult) AND (Prem < 5031)) OR ((AdCh = Child) AND (Prem <
2691))
```

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

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

QNSIB[PersCont].BenUnit := LBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

QNSIB[PersCont].Person := PersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

QNSIB[PersCont].Seq := 1

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

QNSIB[PersCont].AsseType := 16

FRS35.Assets.QNSIB[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

BenUnit

*** ^AName *** ASSETS
 BU number
 0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

Person

*** ^AName *** ASSETS
 Person Id.
 0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

AsseType

*** ^AName *** ASSETS
 Type of asset
 0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

Seq

*** ^AName *** ASSETS
 Asset sequence number.
 0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes

AdCh

*** ^AName *** ASSETS
 Status of respondent
 (1) Independent adult
 (2) Child or dependent adult

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
```

AdCh := PAdCh

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: AdCh = Adult
```

you_have := 'you have'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: AdCh = Adult
```

your := 'your'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: AdCh = Adult
```

you_hold := 'you hold'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: AdCh = Adult
```

do_you := 'do you'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: NOT (AdCh = Adult)
```

LName := AName

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: NOT (AdCh = Adult)
```

you_have := (LName + ' has')

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: NOT (AdCh = Adult)
```

your := (LName + 's')

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: NOT (AdCh = Adult)

```

```
you_hold := (LName + ' holds')
```

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: NOT (AdCh = Adult)

```

```
do_you := ('does ' + LName)
```

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes

```

Intro

```
*** ^AName ***      ASSETS
```

Now I'd like to ask about ^your NATIONAL SAVINGS INCOME BONDS.

INTERVIEWER CODE:

- (1) TO CONTINUE
 - (3) Does not wish to give details of such assets
-

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: Intro = Still

```

NSIB

```
*** ^AName ***      ASSETS
```

You said that ^you_have some National Savings Income Bonds.
How many National Savings Income Bonds ^do_you have?

0..999997

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[16].Asset = Yes
  AND: Intro = Still

```

NSIBVal

```
*** ^AName ***      ASSETS
```

What is the total value of the National Savings Income Bonds that ^you_hold?

ENTER WHOLE ces ONLY.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes
AND: Intro = Still
AND: Edit = No
((AdCh = Adult) AND (NSIBVal < 14798)) OR ((AdCh = Child) AND (NSIBVal < 6427))

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

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[16].Asset = Yes
AND: Intro = Still
(FRAC(NSIBVal / 1000) <= 0.01) OR NSIBVal=NONRESPONSE

Please check. These are normally only available in multiples of €1000.

FRS35.Assets.QABonds[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)

TDo := No

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

Bond[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

Bond[pcount].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

Bond[pcount].Seq := pcount

FRS35.Assets.QABonds[.Bond[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS
BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

Person

*** ^AName *** ASSETS
Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

AsseType

*** ^AName *** ASSETS
Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

Seq

*** ^AName *** ASSETS
Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

AdCh

*** ^AName *** ASSETS

Respondent status.

- (1) Independent adult
- (2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: AdCh = Adult

Do_you := 'Do you'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: AdCh = Adult

you := 'you'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: AdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: NOT (AdCh = Adult)

you := AName

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: NOT (AdCh = Adult)

Do_you := ('Does ' + you)

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: NOT (AdCh = Adult)

your := (you + 's')

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: ppcount = 1

Intro

*** ^AName *** ASSETS

Now I'd like to ask about ^your ^bondname Bonds, dealing with each issue in turn.

INTERVIEWER CODE:

- (1) TO CONTINUE
- (3) Does not wish to give details of such assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: ppcount = 1

order := 'first'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: NOT (ppcount = 1)

order := 'next'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

BondDat

*** ^AName *** ASSETS

Thinking of the ^order bond, when did ^you acquire it?

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

DATE

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

BondVal

*** ^AName *** ASSETS

What is the total value of the bond?

ENTER WHOLE œs ONLY.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (BondType = 1) AND BondVal <> NONRESPONSE
(FRAC(BondVal / 100) <= 0.01) OR (FRAC(BondVal / 50) <= 0.01)

Please check. These are normally only available in multiples of either œ50 or œ100.

```

WARN IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 6
  AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: (BondType = 1) AND BondVal <> NONRESPONSE
  AND: Edit = No
  ((AdCh = Adult) AND (BondVal < 10998)) OR ((AdCh = Child) AND (BondVal
  < 9319))

```

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

```

ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 6
  AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: BondType = 1

```

CapDep

*** ^AName *** ASSETS

INTERVIEWER CODE: Is this bond a Capital Bond or a Deposit Bond?

- (1) Capital Bond
- (2) Deposit Bond

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 6
  AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: BondType = 1
  AND: (CapDep = Capital) OR CapDep = NONRESPONSE

```

AsseType := 10

```

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 6
  AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
  AND: (Intro = Still) OR (ppcount > 1)
  AND: BondType = 1
  AND: NOT ((CapDep = Capital) OR CapDep = NONRESPONSE)

```

AsseType := 17

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY

BDo := Yes

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY

Spare

*** ^AName *** ASSETS

FOR EDIT USE, ENTER AMOUNT.

TO LEAVE IT FOR NOW, PRESS <Enter> AND SUPPRESS WARNING.

IF AMOUNT CANNOT BE ESTABLISHED, CODE DON'T KNOW <Ctrl+K>.

0..999997

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY
AND: (Spare = RESPONSE) OR (Spare = DONTKNOW)

BDo := No

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset = Yes)
AND: In loop FOR pcount := 1 TO 6
AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY
(Spare = RESPONSE) OR (Spare = DONTKNOW)

A VALUE IS GIVEN FOR ^bondname BONDS, THIS CAN BE CHECKED.

```
ASK IF: In loop FOR PersCont := 1 TO HHSize
      AND: AssElig[PersCont] = 2
      AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
      Yes)
      AND: In loop FOR pcount := 1 TO 6
      AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
      AND: (Intro = Still) OR (ppcount > 1)
      AND: ppcount < PMax
```

More

*** ^AName *** ASSETS

^Do_you have any more ^bondname Bonds?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets.QABonds[] (continued)

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =
  Yes)
  AND: In loop FOR pcount := 1 TO 6
  AND: (pcount = 1) OR ((pcount > 1) AND (Bond[pcount - 1].More = Yes))
  AND: Bond[pcount].BDo = Yes

TDo := Yes
```

FRS35.Assets (continued)

Adult and child assets

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize  
  AND: AssElig[PersCont] = 2  
  AND: (PA[PersCont].A[10].Asset = Yes) OR (PA[PersCont].A[17].Asset =  
  Yes)  
  AND: QABonds[PersCont].TDo = Yes
```

```
AssDo := Yes
```

FRS35.Assets.QCBonds[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes

TDo := No

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Bond[ChNo].BenUnit := PBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Bond[ChNo].Person := PPersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Bond[ChNo].AsseType := 20

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Bond[ChNo].Seq := ChNo

FRS35.Assets.QCBonds[.Bond[]

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

BenUnit

*** ^AName *** ASSETS

BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Person

*** ^AName *** ASSETS

Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

AsseType

*** ^AName *** ASSETS

Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

Seq

*** ^AName *** ASSETS

Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

AdCh

*** ^AName *** ASSETS
Respondent status.

- (1) Independent adult
- (2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: AdCh = Adult

Do_you := 'Do you'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: AdCh = Adult

you := 'you'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: AdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: NOT (AdCh = Adult)

you := AName

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

Do_you := ('Does ' + you)

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: NOT (AdCh = Adult)
```

your := (you + 's')

```
ASK IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: ppcount = 1
```

Intro

*** ^AName *** ASSETS

Now I'd like to ask about ^your ^bondname Bonds, dealing with each issue in turn.

INTERVIEWER CODE:

- (1) TO CONTINUE
- (3) Does not wish to give details of such assets

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: ppcount = 1
```

order := 'first'

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: NOT (ppcount = 1)
```

order := 'next'

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

BondDat

*** ^AName *** ASSETS

Thinking of the ^order bond, when did ^you acquire it?

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

DATE

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)

BondVal

*** ^AName *** ASSETS

What is the total value of the bond?

ENTER WHOLE œs ONLY.

1..999997

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (BondType = 1) AND BondVal <> NONRESPONSE
(FRAC(BondVal / 100) <= 0.01) OR (FRAC(BondVal / 50) <= 0.01)

Please check. These are normally only available in multiples of either œ50 or œ100.

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (BondType = 1) AND BondVal <> NONRESPONSE
AND: Edit = No
((AdCh = Adult) AND (BondVal < 10998)) OR ((AdCh = Child) AND (BondVal < 9319))

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

ASK IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[20].Asset = Yes
 AND: In loop FOR ChNo := 1 TO 5
 AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
 AND: (Intro = Still) OR (ppcount > 1)
 AND: BondType = 1

CapDep

*** ^AName *** ASSETS

INTERVIEWER CODE: Is this bond a Capital Bond or a Deposit Bond?

- (1) Capital Bond
- (2) Deposit Bond

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[20].Asset = Yes
 AND: In loop FOR ChNo := 1 TO 5
 AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
 AND: (Intro = Still) OR (ppcount > 1)
 AND: BondType = 1
 AND: (CapDep = Capital) OR CapDep = NONRESPONSE

AsseType := 10

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[20].Asset = Yes
 AND: In loop FOR ChNo := 1 TO 5
 AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
 AND: (Intro = Still) OR (ppcount > 1)
 AND: BondType = 1
 AND: NOT ((CapDep = Capital) OR CapDep = NONRESPONSE)

AsseType := 17

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: AssElig[PersCont] = 2
 AND: PA[PersCont].A[20].Asset = Yes
 AND: In loop FOR ChNo := 1 TO 5
 AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
 AND: (Intro = Still) OR (ppcount > 1)
 AND: (Edit = Yes) AND BondVal <> EMPTY

BDo := Yes

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY

Spare

*** ^AName *** ASSETS

FOR EDIT USE, ENTER AMOUNT.

TO LEAVE IT FOR NOW, PRESS <Enter> AND SUPPRESS WARNING.

IF AMOUNT CANNOT BE ESTABLISHED, CODE DON'T KNOW <Ctrl+K>.

0..999997

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY
AND: (Spare = RESPONSE) OR (Spare = DONTKNOW)

BDo := No

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: In loop FOR ChNo := 1 TO 5
AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
AND: (Intro = Still) OR (ppcount > 1)
AND: (Edit = Yes) AND BondVal <> EMPTY
(Spare = RESPONSE) OR (Spare = DONTKNOW)

A VALUE IS GIVEN FOR ^bondname BONDS, THIS CAN BE CHECKED.

```
ASK IF: In loop FOR PersCont := 1 TO HHSize
      AND: AssElig[PersCont] = 2
      AND: PA[PersCont].A[20].Asset = Yes
      AND: In loop FOR ChNo := 1 TO 5
      AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
      AND: (Intro = Still) OR (ppcount > 1)
      AND: ppcount < PMax
```

More

*** ^AName *** ASSETS

^Do_you have any more ^bondname Bonds?

HELP <F9>

- (1) Yes
- (2) No

FRS35.Assets.QCBonds[] (continued)

```
COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
  AND: AssElig[PersCont] = 2
  AND: PA[PersCont].A[20].Asset = Yes
  AND: In loop FOR ChNo := 1 TO 5
  AND: (ChNo = 1) OR ((ChNo > 1) AND (Bond[ChNo - 1].More = Yes))
  AND: Bond[ChNo].BDo = Yes

TDo := Yes
```

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[20].Asset = Yes
AND: QCBonds[PersCont].TDo = Yes

AssDo := Yes

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

QFirstOp[PersCont].BenUnit := LBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

QFirstOp[PersCont].Person := PersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

QFirstOp[PersCont].AsseType := 18

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

QFirstOp[PersCont].Seq := 1

FRS35.Assets.QFirstOp[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes
AND: PAdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes
AND: NOT (PAdCh = Adult)

your := (AName + 's')

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

BenUnit

*** ^AName *** ASSETS
BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

Person

*** ^AName *** ASSETS
Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

AsseType

*** ^AName *** ASSETS
Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

Seq

*** ^AName *** ASSETS
Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

AdCh

*** ^AName *** ASSETS
Respondent status.

(1) Independent adult
(2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

CPBonds := UPCASE(PBonds)

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes

Prem

*** ^AName *** ASSETS

Now I'd like to ask about ^your ^CPBonds.

What is the total value of ^your ^PBonds?

ENTER WHOLE ces ONLY.

1..999997

```
WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[18].Asset = Yes
AND: Edit = No
AND: AsseType = 15
((AdCh = Adult) AND (Prem < 5031)) OR ((AdCh = Child) AND (Prem <
2691))
```

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

FRS35.Assets (continued)

Adult and child assets

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

QYPlan[PersCont].BenUnit := LBU

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

QYPlan[PersCont].Person := PersCont

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

QYPlan[PersCont].AsseType := 19

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

QYPlan[PersCont].Seq := 1

FRS35.Assets.QYPlan[]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes
AND: PAdCh = Adult

your := 'your'

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes
AND: NOT (PAdCh = Adult)

your := (AName + 's')

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

BenUnit

*** ^AName *** ASSETS
BU number

0..7

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

Person

*** ^AName *** ASSETS
Person Id.

0..14

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

AsseType

*** ^AName *** ASSETS
Type of asset

0..20

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

Seq

*** ^AName *** ASSETS
Asset sequence number.

0..10

RECORD IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

AdCh

*** ^AName *** ASSETS
Respondent status.

(1) Independent adult
(2) Child or dependent adult

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

AdCh := PAdCh

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

CPBonds := UPCASE(PBonds)

ASK IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes

Prem

*** ^AName *** ASSETS

Now I'd like to ask about ^your ^CPBonds.

What is the total value of ^your ^PBonds?

ENTER WHOLE ces ONLY.

1..999997

```
WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
AND: PA[PersCont].A[19].Asset = Yes
AND: Edit = No
AND: AsseType = 15
((AdCh = Adult) AND (Prem < 5031)) OR ((AdCh = Child) AND (Prem <
2691))
```

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

FRS35.Assets (continued)

Adult and child assets

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: AssElig[PersCont] = 2
RESERVECHECK

RESERVECHECK

WARN ALWAYS:
RESERVECHECK

RESERVECHECK

WARN ALWAYS:
RESERVECHECK

RESERVECHECK

WARN ALWAYS:
RESERVECHECK

RESERVECHECK

WARN ALWAYS:
RESERVECHECK

RESERVECHECK

WARN ALWAYS:
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY

AName := DMName[[PersCont]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY
AND: SCPR = Yes

DMFuture[[PersCont] := Future[PersCont]

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY

DMProx[[PersCont] := PProx[PersCont]

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 .. 3])) AND DMProx[PersCont] = EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
 AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 ..
 3])) AND DMProx[PersCont] = EMPTY
 RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR PersCont := 1 TO HHSize
 AND: ((PRec[PersCont].Depend = Adult) AND (AssElig[PersCont] IN [2 ..
 3])) AND DMProx[PersCont] = EMPTY
 RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR PersCont := 1 TO HHSize
 AND: PersCont = 1
 AND: NOT (AssDo = Yes)

AssDone[PersCont] := Yes

COMPUTE IF: SCPR = Yes

SCPRTxt := ('

**INTERVIEWER: NOW COMPLETE THE RECALL ' + 'DETAILS SECTION OF
THE FRS A.R.F.')**

COMPUTE IF: SCPR = Yes

AdmREC := 'Admin (YOU MUST EXIT VIA Admin).'

COMPUTE IF: SCPR = Yes

**FinTxt1 := ('
END OF QUESTIONNAIRE FOR THIS BENEFIT UNIT.' + '**

**(1) IF NO MORE BENEFIT UNITS:
'**

COMPUTE IF: SCPR = Yes

**FinTxt2 := ('
(2) IF MORE BENEFIT UNITS:
' + 'PRESS <Ctrl+Enter>, AND SELECT NEXT B.U.')**

COMPUTE IF: NOT (SCPR = Yes)

SCPRTxt := ''

COMPUTE IF: NOT (SCPR = Yes)

**AdmREC := ''RECALL' TO ASK THE 'PERMISSION TO RECALL
QUESTIONS'.'**

COMPUTE IF: NOT (SCPR = Yes)

FinTxt1 := '
END OF QUESTIONNAIRE FOR THIS BENEFIT UNIT:

NOW '

COMPUTE IF: NOT (SCPR = Yes)

FinTxt2 := ''

ASK ALWAYS:

Thank

THANK RESPONDENT(S) FOR THEIR HELP.^SCPRTxt

THEN: Press <1> and <Enter>.

(1) Continue

RECORD ALWAYS:

AssTime

Total time in assets block

TIME

COMPUTE IF: AssTime = EMPTY AND Thank <> EMPTY

AssTime := SYSTIME

COMPUTE IF: AssTime = EMPTY AND Thank <> EMPTY

AssMins := (((AssTime.ABSTIME - AsStTime.ABSTIME) / 1000) /
60)

DISPLAY ALWAYS:

AssTime

Total time in assets block

TIME

DISPLAY ALWAYS:

AssMins

Total minutes in assets block

0.00..9997.00

ASK ALWAYS :

Finish

^FinTxt1PRESS <Ctrl+Enter>, SELECT ^AdmREC
^FinTxt2

(0) Press <Ctrl + Enter>

CHECK IF: AssDone[1] = Yes
AssDo <> Yes

EDITOR: THE ASSETS BLOCK STILL REQUIRES CHECKING!
PRESS <Enter> AND <Ctrl+E> TO FIND SUPPRESSED WARNINGS.

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

FRS35.Recall

RECORD IF: (SCPR <> Yes) AND (HHSize > 0)

AHHSize

0..14

COMPUTE IF: (SCPR <> Yes) AND (HHSize > 0)

AHHSize := PHHSize

FRS35.Recall.QRecInt

```
COMPUTE IF: (SCPR <> Yes) AND (HHSize > 0)
  AND: In loop FOR idx := 1 TO AHHSize
  AND: PRec[idx].Depend = Adult
```

```
Person[idx].Name := DMName[[idx]
```

FRS35.Recall.QRecInt.Person[]

DISPLAY IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: PRec[idx].Depend = Adult

Name

STRING[15]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: PRec[idx].Depend = Adult

AskFut

INTERVIEWER: DO YOU WISH TO ASK THIS PERSON THE 'Permission to Recall' QUESTIONS NOW OR LATER?

(Willingness to do a follow-up study).

- (1) Now
- (2) Later

FRS35.Recall.QRecPers.Person[]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now

Future

ASK OF ^DMName[idx]:

Sometime in the future, there may be a follow-up study to this one. Such a study would have to be agreed with the Department of Social Security. If there was another study conducted by ourselves or another research organisation, would it be alright to contact you?

HELP <F9>

- (1) Yes
- (2) No
- (3) Depends/Maybe

WARN IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
IN(Future, [Yes, Depends])

Unusual answer, check.

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

GiveTel

ASK OF ^DMName[idx]:

Please may I have a telephone number, so we can contact you?

- (1) Yes
- (2) No
- (3) No phone

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: GiveTel = Yes

TelNo

ASK OF ^DMName[idx]:

INTERVIEWER:
RECORD TELEPHONE NUMBER.

(**** must be STD code and number ****)

STRING[15]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: Future = Depends

OnlyIf

ASK OF ^DMName[idx]:

INTERVIEWER:
CODE MAIN CONDITION(S) TO THE FOLLOW-UP INTERVIEW.

SET [5] OF

- (1) Contact household beforehand
- (2) Only at a convenient time
- (3) Someone else (e.g. carer) needs to be there
- (4) Don't want to answer questions on financial matters

- (5) Don't want to answer other types of question
-

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: Future = Depends
AND: NotOther IN OnlyIf

OnlyIfO

ASK OF ^DMName[idx]:

INTERVIEWER:
SPECIFY THE OTHER TYPES OF QUESTION THE RESPONDENT DOESN'T WISH TO ANSWER.

STRING[40]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

Name

ASK OF ^DMName[idx]:

INTERVIEWER:

IT IS HELPFUL TO HAVE A NAME TO ASK FOR OR TO ADDRESS LETTERS TO:
TITLE/INITIAL/SURNAME. RECORD AS MUCH OF THIS AS RESPONDENT WILL ALLOW. IF
RESPONDENT REFUSES NAME, ENTER 0.

(1) PRESS ENTER TO CONTINUE

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

Title

ASK OF ^DMName[idx]:

INTERVIEWER:

ENTER MR/MRS/MS/MISS etc.

IF RESPONDENT REFUSES NAME, ENTER 0.

STRING[3]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

Initial

ASK OF ^DMName[idx]:

INTERVIEWER:

ENTER one INITIAL.

IF RESPONDENT REFUSES NAME, ENTER 0.

STRING[1]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

Surname

ASK OF ^DMName[idx]:

INTERVIEWER:
ENTER SURNAME.

IF RESPONDENT REFUSES NAME, ENTER 0.

STRING[30]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]

Moving

ASK OF ^DMName[idx]:

INTERVIEWER:
May I just check, are you likely to be moving from this address in the near future?

- (1) Yes
 - (2) No
-

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: Moving = No

SIUAdd

ASK OF ^DMName[idx]:

INTERVIEWER:
HAS THE S.I.U. INSTRUCTED YOU TO CHANGE ANY DETAILS OF THIS ADDRESS FROM
HOW IT WAS ORIGINALLY SUPPLIED TO YOU?

Note from SIU: If the advance letter has reached the address and you had no problem finding it, then the
address as stated is sufficient for postal purposes.

- (1) Yes
- (2) No

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)

NewAdd

ASK OF ^DMName[idx]:

INTERVIEWER:

COLLECT CHANGED, NEW OR CONTACT ADDRESS IN AS MUCH DETAIL AS POSSIBLE.

(1) PRESS ENTER TO CONTINUE

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)

Add1

ASK OF ^DMName[idx]:

INTERVIEWER:

ENTER FIRST LINE OF new ADDRESS.

STRING[30]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)

Add2

ASK OF ^DMName[idx]:

INTERVIEWER:

ENTER SECOND LINE OF new ADDRESS.

STRING[30]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)

Add3

ASK OF ^DMName[idx]:

INTERVIEWER:

ENTER THIRD LINE OF new ADDRESS.

STRING[30]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)

PostCode

ASK OF ^DMName[idx]:

INTERVIEWER:
ENTER POSTCODE OF new ADDRESS.

STRING[9]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: Future IN [Yes, Depends]
AND: (Moving = Yes) OR (SIUAdd = Yes)
AND: Moving = Yes

NewTel

ASK OF ^DMName[idx]:

INTERVIEWER:
COLLECT NEW OR CONTACT TELEPHONE NUMBER IN AS MUCH DETAIL AS POSSIBLE.

(**** must be STD code and number ****)

- OR ENTER '0' FOR 'NONE'.

STRING[15]

ASK IF: (SCPR <> Yes) AND (HHSize > 0)
AND: In loop FOR idx := 1 TO AHHSize
AND: QRecInt.Person[idx].AskFut = Now
AND: NOT (Future IN [Yes, Depends])

RfReason

ASK OF ^DMName[idx]:

INTERVIEWER:
CODE MAIN REASON(S) FOR REFUSAL TO THE FOLLOW-UP INTERVIEW.

SET [6] OF

- (1) Not interested
- (2) Taken too much time
- (3) Have done it once/once is enough
- (4) Questions are too repetitive
- (5) Current survey is too intrusive, objected to subject matter
- (6) Other

FRS35 (continued)

FAMILY RESOURCES SURVEY 1998/99

COMPUTE IF: HHSize > 0

Admin.AHHSize := HHSize

COMPUTE IF: NOT (HHSize > 0)

Admin.AHHSize := 0

COMPUTE IF: QCare.GiveHelp <> EMPTY

Admin.HHEnd := Yes

COMPUTE IF: NOT (QCare.GiveHelp <> EMPTY)

Admin.HHEnd := No

FRS35.Admin

RECORD ALWAYS :

AHHSize

Number of people in the household. Mirrors HHSize. Used to define a started questionnaire.

0..14

RECORD ALWAYS :

HHEnd

Household schedule has reached the end. Set by QCare.GiveHelp

- (1) Yes
 - (2) No
-

COMPUTE ALWAYS :

MaxMiss := 0

COMPUTE IF: In loop FOR idx := 1 TO NewBU
AND: DMABUDone[idx] = Yes

MaxMiss := (MaxMiss + 12)

ASK IF: (DMProx[HoHNum] = RESPONSE) AND (MissVar > MaxMiss)

RefDK

****INTERVIEWER** - IMPORTANT !**

THERE WERE TOO MANY 'REFUSAL' AND/OR DK ANSWERS AT 'œ AMOUNT' QUESTIONS IN THIS Q'AIRE. PLEASE ASK REpondent(S) TO SUPPLY MISSING ANSWERS EITHER NOW OR LATER.

PRESS 1 AND ENTER TO CONTINUE.

- (1) Continue
-

RECORD IF: SCPR = Yes

AuthNo

Interviewer Authority Number

0..9999

COMPUTE IF: SCPR = Yes

EnvTest := GETENV('intno')

COMPUTE IF: SCPR = Yes

AuthNo := VAL(EnvTest)

RECORD IF: SCPR = Yes

HStatus

Current Interview Status
 UPDATE THIS BEFORE EACH TRANSMISSION TO HEAD OFFICE.
 IT WILL AUTOMATICALLY SET TO 3, IF INTERVIEW STARTED. ONCE SET TO 3, IT
 CANNOT BE CHANGED.

- (0) No work done yet
 - (1) Calls made but no contact
 - (2) Contact made, no work yet done on questionnaire
 - (3) Interview started/Any interviewing done.
 - (4) Other - no interviewing required (eg. ineligible, refusal)
-

COMPUTE IF: NOT (SCPR = Yes)

AND: AuthNo = EMPTY

EnvTest := GETENV('AUTHNO')

ASK IF: NOT (SCPR = Yes)

AND: AuthNo = EMPTY

AND: EnvTest <>

AuthNo

Interviewer Authority Number

0..9999

COMPUTE IF: NOT (SCPR = Yes)

AND: AuthNo = EMPTY

AND: EnvTest <>

AND: AuthNo = EMPTY

AuthNo := VAL(EnvTest)

ASK IF: NOT (SCPR = Yes)

AND: AuthNo = EMPTY

AND: NOT (EnvTest <>)

AuthNo

Interviewer Authority Number

0..9999

CHECK IF: NOT (SCPR = Yes)

AND: AuthNo = EMPTY

AND: NOT (EnvTest <>)

AuthNo<>EMPTY

Please enter your Authority Number.

CHECK IF: NOT (SCPR = Yes)
AND: AuthNo = EMPTY
IN(AuthNo, [101412048020000000000000000000])

This is not a valid Authority Number.

ASK IF: NOT (SCPR = Yes)

HStatus

Current Interview Status
UPDATE THIS BEFORE EACH TRANSMISSION TO HEAD OFFICE.
IT WILL AUTOMATICALLY SET TO 3, IF INTERVIEW STARTED. ONCE SET TO 3, IT
CANNOT BE CHANGED.

- (0) No work done yet
- (1) Calls made but no contact
- (2) Contact made, no work yet done on questionnaire
- (3) Interview started/Any interviewing done.
- (4) Other - no interviewing required (eg. ineligible, refusal)

RECORD ALWAYS:

AdrChg

Address change on ARF?

- (1) Yes
- (2) No

COMPUTE IF: Address = Chang

AdrChg := Yes

RECORD ALWAYS:

TelNo2

Telephone number on ARF?

- (1) Number given (and recorded on ARF/Recall Card)
- (2) No access to telephone
- (3) Number refused

ASK IF: (TelNo2 = EMPTY AND DMProx[HoHNum] <> EMPTY) AND (SCPR = Yes)

Telephon

(Can I just check), is there a telephone in (your part of) this accommodation?

- (1) Yes
- (2) No

ASK IF: (TelNo2 = EMPTY AND DMProx[HoHNum] <> EMPTY) AND (SCPR = Yes)
AND: Telephon = Yes

TelNo1

Some interviews in any survey are checked by Head Office to make sure that people like yourself are satisfied with the way the interview was carried out. Just in case yours is one of the interviews that is checked, it would be helpful if we could have your telephone number.

IF GIVEN, WRITE TELEPHONE NUMBER ON A.R.F.

- (1) Number given (and recorded on ARF/Recall Card)
- (2) No access to telephone
- (3) Number refused

COMPUTE IF: (TelNo2 = EMPTY AND DMProx[HoHNum] <> EMPTY) AND (SCPR = Yes)
AND: Telephon = Yes

TelNo2 := TelNo1

COMPUTE IF: (TelNo2 = EMPTY AND DMProx[HoHNum] <> EMPTY) AND (SCPR = Yes)
AND: Telephon <> EMPTY

TelNo2 := NoAccs

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)

NOFSOC := 0

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: (DMASOCDo[idx] = Yes) OR (DMASOCDo[idx] = Done)

NOFSOC := (NOFSOC + 1)

ASK IF: (SCPR <> Yes) OR (Edit = Yes)
AND: NOFSOC > 0

SOCNow

DO YOU WISH TO DO THE S.O.C. CODING NOW OR LATER?

- (1) Now
- (2) Later

FRS35.Admin.QTOcc

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

LTitle := DMTitle[[LTlooper]]

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

LRespDo := DMRespDo[[LTlooper]]

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

LFirmDo := DMFirmDo[[LTlooper]]

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]
AND: SCPR = Yes

LQualif := ('
Qualifications: :' + DMQualif[[LTlooper]] + ''

FRS35.Admin.QTOcc.QSOC[]

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

LPID := PID

RECORD IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

Person

^DMName[LTlooper]
Person identifier

0..14

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

Person := LPID

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

LOEmpStat := PEmpStat

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

vemptxt[1] := 'Employee (not foreman or manager)'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

vemptxt[2] := 'Foreman or supervisor'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCDO[LTlooper] IN [Yes, Done]

vemptxt[3] := 'Self employed - no employees'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

vemptxt[4] := 'Self employed - 1 to 24 employees'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

vemptxt[5] := 'Self employed - 25 or more employees'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

vemptxt[6] := 'Manager - 1 to 24 employees in estab.'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

vemptxt[7] := 'Manager - 24 or more employees in estab.'

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

vempstat := vemptxt[LOEmpStat]

ASK IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

SOC

^DMName[LTlooper]
Standard Occupational Classification

Job Title : ^LTitle
Job Description : ^LRespDo ^LQualif
Industry : ^LFirmDo
Employment status : ^vempstat

REVIEW OCCUPATIONAL DETAILS AND ASSIGN 3-DIGIT S.O.C. CODE.

0..999

```

WARN IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: Edit = Yes
AND: SOC <> EMPTY
SOC > 0

```

PLEASE COMPLETE SOC CODING

```

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: SocData.SEARCH (SOC)

```

UnitGrp := SocData.Title

```

CHECK IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: NOT (SocData.SEARCH (SOC))
ERROR AND INVOLVING(SOC)

```

Occupation code ^SOC is not valid.

Press ENTER and amend.

```

WARN IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: ((SCPR <> Yes) AND (Edit <> Yes)) OR ((SCPR = Yes) AND (Edit = Yes))
AND: SOC <> EMPTY
UnitGrp = ''

```

Please check the following details:

^LTitle has been coded into group : ^UnitGrp

```

COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSIZE
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: SOC <> EMPTY AND (LOEmpStat > 0)
AND: MatData.SEARCH (SOC, LOEmpStat)

```

SEG := MatData.SEG

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: MatData.SEARCH (SOC, LOEmpStat)
```

SC := MatData.SC

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: MatData.SEARCH (SOC, LOEmpStat)
```

IEmpStat := MatData.IEStat

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: MatData.SEARCH (SOC, LOEmpStat)
```

vFLAG := MatData.Flag

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: NOT (MatData.SEARCH (SOC, LOEmpStat))
```

SEG := 0

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: NOT (MatData.SEARCH (SOC, LOEmpStat))
```

SC := 0

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSIZE
  AND: DMASOCDo[LTlooper] IN [Yes, Done]
  AND: SOC <> EMPTY AND (LOEmpStat > 0)
  AND: NOT (MatData.SEARCH (SOC, LOEmpStat))
```

IEmpStat := 0

WARN IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]
AND: ((SCPR <> Yes) AND (Edit <> Yes)) OR ((SCPR = Yes) AND (Edit = Yes))
AND: (SOC IN [1 .. 996]) AND (vFLAG = 0)
IEmpStat = LOEmpStat

^LTitle [^SOC] is unlikely to be a ^vempstat
Please check above details.

DISPLAY IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

SEG

^DMName[LTlooper]
Socio-Economic Group

0.0..17.0

DISPLAY IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

SC

^DMName[LTlooper]
Social Class

0.0..6.0

DISPLAY IF: (SCPR <> Yes) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTlooper := 1 TO HHSize
AND: DMASOCD0[LTlooper] IN [Yes, Done]

IEmpStat

^DMName[LTlooper]
Imputed employment status.

0..7

ASK IF: (SCPR <> Yes) OR (Edit = Yes)

AND: SOCNOW = Now

AND: In loop FOR LTlooper := 1 TO HHSIZE

AND: DMASOCDO[LTlooper] IN [Yes, Done]

AND: SCPR = Yes

SIC

^DMName[LTlooper]

REVIEW INDUSTRY DETAILS AND ASSIGN S.I.C. CODE.

Industry : ^LFirmDo

1.0..99.9

ASK IF: (SCPR <> Yes) OR (Edit = Yes)

AND: SOCNOW = Now

AND: In loop FOR LTlooper := 1 TO HHSIZE

AND: DMASOCDO[LTlooper] IN [Yes, Done]

AND: NOT (SCPR = Yes)

SIC1

^DMName[LTlooper]

REVIEW INDUSTRY DETAILS AND ASSIGN 3-DIGIT SIC CODE.

Industry : ^LFirmDo

1..462

FRS35.Admin.QTOcc (continued)

```
COMPUTE IF: (SCPR <> Yes) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTlooper := 1 TO HHSize
  AND: DMASOCD0[LTlooper] IN [Yes, Done]
  AND: ((QSOC[LTlooper].SEG > 0) OR (QSOC[LTlooper].SOC = 0)) AND
  ((QSOC[LTlooper].SIC1 = RESPONSE) OR (QSOC[LTlooper].SIC = RESPONSE))

DMASOCD0[[LTlooper] := Done
```


FRS35.Admin (continued)

COMPUTE IF: AHHSize > 0

HStatus := Start

ASK ALWAYS:

MenuNote

Reminder/Note for opening menu.
OPTIONAL: IF NOTHING TO SAY, JUST PRESS <Enter>

ENTER HERE ANY USEFUL DETAILS YOU WISH TO APPEAR ON THE OPENING MENU.

STRING[50]

ASK IF: Edit <> Yes

InSess

WHAT HAVE YOU BEEN DOING IN THE QUESTIONNAIRE THIS TIME?

- (1) Interviewing (all contacts with respondent)
 - (2) Anything else (not interviewing)
-

CHECK IF: Edit <> Yes
AND: InSess IN [Interv]
AHHSize > 0

You can't have done interviewing as you went straight into the Admin details. Please amend your coding.

COMPUTE IF: Edit <> Yes
AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

EndTime := SYSTIME

COMPUTE IF: Edit <> Yes
AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

StrtTime := STARTTIME

COMPUTE IF: Edit <> Yes
AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

ThisTime := (TIMEMINUS(EndTime, StrtTime))

COMPUTE IF: Edit <> Yes

AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

TotTime := (TIMEPLUS(TotTime,ThisTime))

COMPUTE IF: Edit <> Yes

AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

CurrMins := ((EndTime.ABSTIME - StrtTime.ABSTIME) / 60000)

COMPUTE IF: Edit <> Yes

AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First = RESPONSE)) AND (Edit <> Yes)

TotMins := (TotMins + CurrMins)

RECORD IF: Edit <> Yes

AND: AuthNo = RESPONSE

TotTime

Total time spent interviewing.

TIME

RECORD IF: Edit <> Yes

AND: AuthNo = RESPONSE

TotMins

Total time spent interviewing.

0.00..1440.00

ASK ALWAYS:

Choice

INTERVIEWER: DO YOU NOW WANT TO...

- (1) LEAVE THIS QUESTIONNAIRE - without filling in the admin details?
- (5) FILL IN THE ADMIN DETAILS - and prepare this household for transmission to Head Office?

INTERVIEWER: Don't select code 5 until all other work on this household is completed, inc. all BU schedules.

RECORD ALWAYS :

vChoice

Protects Choice

- (1) LEAVE THIS QUESTIONNAIRE - without filling in the admin details?
- (5) FILL IN THE ADMIN DETAILS - and prepare this household for transmission to Head Office?

INTERVIEWER: Don't select code 5 until all other work on this household is completed, inc. all BU schedules.

COMPUTE IF: (Choice = Admin) AND vChoice = EMPTY

vChoice := Choice

COMPUTE IF: Edit = Yes

Choice := Admin

CHECK IF: Choice = Exit
vChoice <> Admin

You cannot now select code 1, as this would delete the Admin details already entered. Please reinstate code 5 at 'Choice'.

COMPUTE ALWAYS :

HHMultiW := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: SCPR = Yes

INSTRUC := ('

**INTERVIEWER: TAKE THE ANSWER AS RECORDED AT ' + 'Q3 ON THE
WHITE A.R.F. FOR THIS ADDRESS.')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: SCPR = Yes

NOR := ' OR NUMBER OF HOUSEHOLDS NOT ESTABLISHED, '

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: SCPR = Yes

Selected := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (SCPR = Yes)

INSTRUC := ' '

INTERVIEWER: INCLUDE EMPTY HOUSEHOLD SPACES. '

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (SCPR = Yes)

NOR := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (SCPR = Yes)

Selected := ' selected'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1

FindHH

How many households did you find at this address?

^INSTRUC

IF ADDRESS IS INELIGIBLE,^NOR ENTER '0'.

0..30

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: (SCPR = Yes) AND (Edit <> Yes)
FindHH < 2

REMINDER: Have you yet created quest'aire(s) for the extra SELECTED h'hold(s), so they appear on the Address Menu?

If not, you **MUST** do so before transmitting this questionnaire, or you'll forfeit the chance. Now suppress this warning and continue.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: FindHH > 1
AND: SCPR = Yes

HHTxt := (' AS LISTED AT Q.9b ON THE ARF, OR (SCOTLAND)' + ' ON THE SELECTION SHEET')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: FindHH > 1
AND: NOT (SCPR = Yes)

HHTxt := ' '

INTERVIEWER: INCLUDE EMPTY HOUSEHOLD SPACES
'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: FindHH > 1

HHSel

And how many households did you SELECT for interview? (May not be the same as the number actually interviewed)

ENTER THE NUMBER SELECTED FOR INTERVIEW^HHTxt.

1..3

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: FindHH > 1
AND: HHSel > 0

HHMultiW := (FindHH / HHSel)

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: FindHH > 1
AND: FindHH > 0
HHSel <= FindHH

The number selected can't be greater than the number of households found.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)

CurrRef := MissVar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR = Yes

Outc70 := 'Re-issue, not covered at final cut-off'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR = Yes

Outc71 := ('Address allocated to another interviewer ' + '(NB. not re-issue)')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR = Yes

Outc97 := 'Not Used'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (SCPR = Yes)

Outc70 := 'Not Used'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (SCPR = Yes)

Outc71 := 'Not Used'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (SCPR = Yes)
AND: Edit = Yes

Outc97 := 'CODES 51-60 DO NOT APPLY'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (SCPR = Yes)
AND: NOT (Edit = Yes)

Outc97 := 'Not Used'

ASK IF: (Choice = Admin) OR (vChoice = Admin)

HOut1

Final Outcome Codes...

IF NONE OF THE OUTCOME CODES AT THIS QUESTION APPLIES, USE CODE 97 TO REACH MORE OUTCOME CODES.

- (11) FULLY CO-OPERATING HH - all BUs completed
- (20) PARTIALLY CO-OPERATING HH - USE ONLY if codes 21, 22 & 23 don't apply
- (21) PARTIALLY CO-OPERATING HH - BU missing due to non-contact
- (22) PARTIALLY CO-OPERATING HH - refusal by 1 or more BUs
- (23) PARTIALLY CO-OPERATING HH - incomplete BU interview
- (31) Refusal to HQ letter
- (32) Refusal before interview
- (33) Member of HOH BU failed to reach end of HH Q're or BU Q're
- (34) Contact made, but no interview achieved
- (41) NON-CONTACT - with any HH member
- (42) NON-CONTACT - HH away all field period
- (97) CODES 11-42 DO NOT APPLY

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NotHOut1

HOut2

Final Outcome Codes...

- (51) INELIGIBLE - no trace of address
- (52) - not yet built
- (53) - demolished/derelict
- (54) - empty
- (55) - non-residential
- (56) - institution
- (57) - temp accommodation/second home
- (58) - household of foreign diplomat or foreign servicemen living on the base
- (59) - DIRECTED not to sample at address
- (60) - HH limit on quota already reached
- (70) - ^Outc70
- (71) - ^Outc71
- (97) ^Outc97

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NotHOut1
AND: (SCPR = Yes) OR ((SCPR <> Yes) AND (Edit <> Yes))
HOut2 <> NotHOut2

This code is not valid for this question.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NotHOut1
AND: ((SCPR <> Yes) AND (Edit = Yes)) AND (HOut2 = NotHOut2)

HOutOU

Final Outcome Codes FOR OFFICE USE ONLY.

IF NONE OF THE OUTCOME CODES AT THIS QUESTION APPLIES, USE CODE 97.

- (71) FULL INTERVIEW ACHIEVED BUT - disk corrupted/lost in transmission
- (72) PARTIAL INTERVIEW ACHIEVED BUT - disk corrupted/lost in transmission
- (73) FULL: informant demanded that data be deleted
- (74) PARTIAL: informant demanded that data be deleted
- (75) FULL: disk stolen and not transmitted
- (76) PARTIAL: disk stolen and not transmitted
- (97) Final HQ code if nothing else

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NotHOut1
AND: ((SCPR <> Yes) AND (Edit = Yes)) AND (HOut2 = NotHOut2)
AND: HOutOU = HQOnly

Initials

ENTER YOUR INITIALS.

STRING[3]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)

HOut

Final Outcome Codes from HOut1, HOut2 or HOutOU.

11..97

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (HOut1 = RESPONSE) AND (HOut1 <> NotHOut1)

HOut := ORD(HOut1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (HOut2 = RESPONSE) AND (HOut2 <> NotHOut2)

HOut := ORD(HOut2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT ((HOut2 = RESPONSE) AND (HOut2 <> NotHOut2))

HOut := ORD(HOutOU)

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 12

FeeType

0..7

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 12

FeeType[idx] := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)

BUProd := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO NewBU
AND: DMABUDone[idx] = Yes

BUProd := (BUProd + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [11 .. 30, 32 .. 59]

FeeType[1] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HHEnd = Yes

FeeType[2] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut = 11

FeeType[3] := BUProd

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]

FeeType[4] := BUProd

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [31 .. 97]

HStatus := Admin

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [AllCoOp .. NoEnd]
CurrRef <= MaxMiss

THERE WERE ^CurrRef 'Refusal' AND/OR 'Don't know' ANSWERS AT 'œ AMOUNT' QUESTIONS IN THIS QU'AIRE - YOU CANNOT CODE IT AS A FULL OR PARTIAL HH INTERVIEW (MAX ACCEPTABLE = ^MaxMiss).

USE CODE 33 INSTEAD.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [AllCoOp .. NoEnd]
HHEnd = Yes

Your outcome code suggests there should be a completed household interview attached, but there isn't one. Please amend the outcome code.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR <> Yes
NOT(IN(HOut2, [ReIssue..ReAlloc]))

Outcome codes 70 and 71 are not to be used. Please amend outcome coding.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = AllCoOp
DMProx[HoHNum] = RESPONSE

This is at variance with the outcome of HoH BU. Outcome Code 11 can only be used if all members of HoH BU have completed the qu're. Please amend Outcome Code, or enter DONTKNOW if you need to amend the BU qu're first.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((PNoofProd = PNoofElig) AND (PNoofElig > 0)) AND (CurrRef <= MaxMiss)
HOut1 = AllCoOp

This questionnaire is fully productive.
Please amend to Outcome Code 11.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (HOut1 IN [PartUnSp .. NoEnd]) AND (QAccomdat.HHStat = Conv)
DMPprox[[HoHNum] = RESPONSE

This is at variance with Outcome Codes for HoH BU. Codes 20-23 can only be used if all members of HoH BU in a 'conventional' household have completed the qu're. Please amend Outcome Code, or enter DONTKNOW if you need to amend the BU qu're first.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (HOut1 IN [PartUnSp .. NoEnd]) AND (QAccomdat.HHStat = Shared)
PNofProd >= 1

A 'shared' household can only be coded 20-23 if there is at least one completed Benefit Unit.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = RefInInt
DMPprox[[HoHNum]=EMPTY OR (CurrRef > MaxMiss)

Outcome Code is at variance with outcome of HoH Benefit Unit. Outcome Code 33 can only be used if HoH BU is incomplete or absent.
Please amend Outcome Code, or enter DONTKNOW if you need to amend the Benefit Unit first.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = AllCoOp
PNofProd >= PNofElig

This is at variance with completion of Benefit Units. Code 11 can only be used if all BU:s for this h'hold are completed.
Please amend Outcome Code, or enter DONTKNOW if you need to amend any BU first.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [31 .. 32, 34 .. 42, 51 .. 72, 75 .. 97]
(PNofProd = 0) AND INVOLVING(HOut2,HOut1)

Your Outcome Code is at variance with the presence of a completed Benefit Unit.
Please amend Outcome Code, or enter DONTKNOW if you need to look at the BU.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: (FindHH = RESPONSE) AND (FindHH = 0)
(IN(HOut,[0,0,0,0])) AND INVOLVING(HOut2,HOut1)

Are you sure? You said there were no households^selected at this address (FindHH = '0'), but you've not coded it as ineligible. Please amend either FindHH or HOut, or explain discrepancy in a Note.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [31 .. 32, 34 .. 42, 51 .. 72, 75 .. 97]
(AHHSize = 0) AND INVOLVING(HOut2,HOut1)

Your outcome code is at variance with the presence of a started questionnaire (you've entered the names of household members). Please amend the outcome code, or suppress this warning and explain the discrepancy in a Note.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. RefInInt]

RefReas

Code main reason(s) for refusal/non-response...

SET [3] OF

- (1) Doesn't believe in surveys
- (2) Anti-government
- (3) Invasion of privacy
- (4) Concerns about confidentiality
- (5) Can't be bothered
- (6) Bad experience with previous surveys
- (7) Disliked survey of income
- (8) Genuinely too busy
- (9) Temporarily too busy
- (10) Personal problems
- (11) Refusal to HQ after interviewer's visit
- (12) Late contact insufficient field time
- (13) About to go away
- (14) Language difficulties
- (15) Too old/infirm
- (16) Not capable
- (17) Broken appointment(s)
- (18) Other, specify...

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. RefInInt]
AND: Other IN RefReas

RefRTxt

Other reason(s) for refusal...

STRING[80]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. RefInInt]

InfAtt

WHAT WAS THE RESPONDENT'S ATTITUDE TO THE SURVEY?

- (1) Hostile
- (2) Apathetic
- (3) Pleasant
- (4) Other

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. RefInInt]
AND: InfAtt = Other

AttTxt

PLEASE SPECIFY.

STRING[80]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NoContac

NCREas

Code main reason(s) for non-contact...

SET [3] OF

- (1) Away all survey period
 - (2) Working shifts/odd hours
 - (3) Rarely at address
 - (4) Will not answer door
 - (5) Think address is empty but could not confirm
 - (6) No information gathered
 - (7) Other, specify...
-

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = NoContac
AND: Other IN NCREas

NCRTxt

Other reason(s) for non-contact...

STRING[80]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = ContOnly

RUnable

CODE REASONS FOR NOT CARRYING OUT THIS INTERVIEW.

- (1) Language difficulties
- (2) Respondent too old/infirm
- (3) Respondent not capable
- (4) Other

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 = ContOnly
AND: RUnable = Other

UnabTxt

PLEASE SPECIFY.

STRING[80]

FRS35.Admin.QIndOutc

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSIZE
AND: PRec[i].Depend = Adult

P[i].Name := DMName[[i]

FRS35.Admin.QIndOutc.P[]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult

Name

STRING[15]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: PFull = Personal

IOut := Full

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: PFull = Personal

IOut

Please enter Final Outcome Code for ^Name.

- (1) Full Personal
- (2) Full complete proxy
- (3) Incomplete
- (4) Refusal
- (5) Non Contact

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: PFull = Proxy

IOut := Proxy

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: PFull = Proxy

IOut

Please enter Final Outcome Code for ^Name.

- (1) Full Personal
- (2) Full complete proxy
- (3) Incomplete
- (4) Refusal
- (5) Non Contact

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: NOT (PFull = Proxy)

IOut

Please enter Final Outcome Code for ^Name.

- (1) Full Personal
- (2) Full complete proxy
- (3) Incomplete
- (4) Refusal
- (5) Non Contact

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [20 .. 23]
AND: In loop FOR i := 1 TO AHHSize
AND: PRec[i].Depend = Adult
AND: NOT (PFull = Proxy)
NOT (IN(IOut, [Full..Proxy]))

^Name has not completed a Benefit Unit schedule. Please amend your outcome coding.

FRS35.Admin (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR = Yes

TNC

ENTER TOTAL NUMBER OF CALLS MADE.

0..20

FRS35.Admin.QCalls.Call[]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[1] := 'Sun'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[2] := 'Mon'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[3] := 'Tue'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[4] := 'Wed'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[5] := 'Thu'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[6] := 'Fri'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[7] := 'Sat'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

CalDat

DATE OF THIS CALL.

USE <Ctrl+K> FOR HQ REFUSAL.

DATE

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

CalDay := DOWTxt[CalDat.WEEKDAY]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

CalDay

STRING[3]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

CalTim

TIME OF THIS CALL

(USE 24 HOUR CLOCK).

TIME

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: SCPR <> Yes

CalRes

CODE THE RESULT OF THIS CALL.

- (1) Any interviewing done
- (2) No reply
- (3) Appointment made
- (4) Interviewer withdraws
- (96) Refusal to HQ
- (97) (Code not used)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: SCPR <> Yes
AND: CalRes IN [AnyDone, ApptMade .. Withdrw]

CalDur

TIME SPENT ON THIS CALL.

IN MINUTES?

0..300

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: PCallNo < 18

CalMor

ANY MORE CALLS TO RECORD?

- (1) Yes
- (2) No

FRS35.Admin.QCalls

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

CallTot := (CallTot + Call[CallNo].CalDur)

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: (CallNo > 1) AND (Call[CallNo].CalDat = RESPONSE)
Call[CallNo].CalDat >= Call[CallNo - 1].CalDat

Calls should be recorded in date order.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
AND: In loop FOR CallNo := 1 TO 18
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: (CallNo > 1) AND (Call[CallNo].CalDat = RESPONSE)
AND: Call[CallNo].CalDat = Call[CallNo - 1].CalDat
Call[CallNo].CalTim > Call[CallNo - 1].CalTim

Calls should be recorded in time order.

FRS35.Admin (continued)

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR <> Yes) OR ((HOut IN [32 .. 42]) AND (SCPR = Yes))
(QCalls.Call[1].CalDat = RESPONSE) OR (HOut1 = RefHQLet)

There should be at least one call date entered in the calls table.

FRS35.Admin.QConfid

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)

ConfDone

- (1) Yes
- (2) No

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)

PhoneNum

Household telephone number.

STRING[14]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: ConfDone <> Yes
AND: TelNo2 = Given

APhoneNum

PLEASE ENTER TELEPHONE NUMBER FROM A.R.F. PAGE A1.

STRING[14]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: ConfDone <> Yes
AND: TelNo2 = Given
AND: APhoneNum = RESPONSE

PhoneNum := APhoneNum

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: ConfDone <> Yes
AND: TelNo2 = Given
AND: APhoneNum = RESPONSE

TelTxt := ('
Telephone number: ' + APhoneNum)

FRS35.Admin.QConfid.QPersConf

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)

AnyData

- (1) Yes
- (2) No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)

AnyData := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize

PerTxt[[i] := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

AnyData := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

P[i].Person := i

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: P[i].CTitle = Mr
PRec[].Sex[i] = Male

This is a female respondent.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: P[i].CTitle IN [Mrs .. Ms]
PRec[].Sex[i] = Female

This is a male respondent.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

PName := DMName[[i]

FRS35.Admin.QConfid.QPersConf.P[]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: PPConfDone <> Yes

Person

Person identifier

0..14

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: PPConfDone <> Yes

CTitle

Please enter the title of ^PName from ARF page A5.

- (1) Mr
- (2) Mrs
- (3) Ms
- (4) Other

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: (CTitle = Other) AND (PPConfDone <> Yes)

Title

Please enter the title of ^PName from ARF page A5.

STRING[20]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))

Title

Please enter the title of ^PName from ARF page A5.

STRING[20]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mr

Title := 'Mr'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mrs

Title := 'Mrs'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Ms

Title := 'Ms'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: PPConfDone <> Yes

SurName

Please enter the surname of ^PName from ARF page A5.

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: PPConfDone <> Yes

Initial

Please enter the initials of ^PName from ARF page A5.

STRING[5]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: PPConfDone <> Yes

Moving

Is ^PName expecting to move?

- (1) Yes
- (2) No

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT (PPConfDone <> Yes)

SurName

Please enter the surname of ^PName from ARF page A5.

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT (PPConfDone <> Yes)

Initial

Please enter the initials of ^PName from ARF page A5.

STRING[5]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: In loop FOR i := 1 TO AHHSize
AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
AND: NOT (PPConfDone <> Yes)

Moving

Is ^PName expecting to move?

- (1) Yes
- (2) No

FRS35.Admin.QConfid.QPersConf (continued)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
  AND: P[i].Moving = Yes

```

```

AdrChg := Yes

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

```

```

Fill1 := ' '

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
  AND: LEN (P[i].Title) < 20
  AND: In loop FOR j := 1 TO 20
  AND: j < (20 - LEN (P[i].Title))

```

```

Fill1 := (Fill1 + ' ')

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

```

```

Fill2 := ' '

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)
  AND: LEN (P[i].Initial) < 5
  AND: In loop FOR j := 1 TO 5
  AND: j < (5 - LEN (P[i].Initial))

```

```

Fill2 := (Fill2 + ' ')

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: (SCPR = Yes) AND (Edit <> Yes)
  AND: In loop FOR i := 1 TO AHHSize
  AND: (DMFuture[i] = Yes) OR (DMFuture[i] = Depends)

```

```

PerTxt[[i] := ('
' + STR(i,2) + ' ' + P[i].Title + Fill1 + P[i].Initial + Fill2
+ P[i].SurName)

```

FRS35.Admin.QConfid (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)

Confirm

YOU'VE JUST ENTERED THE FOLLOWING DETAILS:

^TelTxt

^PerTxt[1]^PerTxt[2]^PerTxt[3]^PerTxt[4]^PerTxt[5]

^PerTxt[6]^PerTxt[7]^PerTxt[8]^PerTxt[9]^PerTxt[10] ^PerTxt[11]^PerTxt[12]^PerTxt[13]^PerTxt[14]

ARE THEY CORRECT?

(1) Yes

(2) No

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
Confirm = Yes

Press <Enter> and <PgUp> to review the personal details.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SCPR = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
AND: Confirm = Yes

ConfDone := Yes

FRS35.Admin.QObsSheet

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: SCPR = Yes

SCPRFill := ' on your ARF'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: QDataBag.SampMnth IN [8, 9, 10, 11]

NRVer

ENTER DETAILS FROM NONRESPONSE FORM.

Which version of the non response form were you issued?

(INTERVIEWER: Please check version number above the non response questions^SCPRFill).

- (1) Version 1
- (2) Version 2
- (3) Version 3
- (4) Version 4

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: QDataBag.SampMnth IN [8, 9, 10, 11]
AND: (QSerial.Area MOD 2) = 1

Odd_Even := 'Odd'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: QDataBag.SampMnth IN [8, 9, 10, 11]
AND: NOT ((QSerial.Area MOD 2) = 1)

Odd_Even := 'Even'

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: QDataBag.SampMnth IN [8, 9, 10, 11]
((IN(NRVer,[Version1,Version2])) AND (IN(QDataBag.SampMnth,[0,0]))) OR
((IN(NRVer,[Version3,Version4])) AND (IN(QDataBag.SampMnth,[0,0])))

Are you sure? You should not have been issued this version of the non response form in this month!
Please check the version number and amend or suppress the check and make a note.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: QDataBag.SampMnth IN [8, 9, 10, 11]
((IN(NRVer,[Version1,Version3])) AND (Odd_Even = 'Odd')) OR
((IN(NRVer,[Version2,Version4])) AND (Odd_Even = 'Even'))

Are you sure you have coded the correct version number? You should not have been issued with this version of the non response form. Please check and amend or suppress this check and make a note.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]

DwellTyp

ENTER DETAILS FROM NONRESPONSE FORM.

CODE TYPE OF ACCOMMODATION.

- (1) Detached house or bungalow
- (2) Semi-detached house or bungalow
- (3) Terrace/end terrace house or bungalow
- (4) Flat or maisonette - purpose built
- (5) Flat or maisonette - Part house/converted house/other
- (6) Room or rooms
- (7) Mobile home, caravan or houseboat
- (8) Some other kind of accommodation

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: DwellTyp IN [Flat .. Rooms]

FloorN

ENTER DETAILS FROM NONRESPONSE FORM.

What is the floor level of the main living part of the accommodation?

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: DwellTyp IN [Flat .. Rooms]

EntryN

ENTER DETAILS FROM NONRESPONSE FORM.

Is there an entryphone?

- (1) Yes
- (2) No

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: NRVer = Version4

NREth

ENTER DETAILS FROM NONRESPONSE FORM.

CODE ETHNIC GROUP. Do you know or think the occupants are:

(CODE ALL THAT APPLY).

SET [4] OF

- (1) White
- (2) Black (Caribbean, African, Other)
- (3) Asian (Indian, Pakistani, Bengali)
- (4) Chinese
- (5) None of these
- (8) Don't Know

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: NRVer = Version4
AND: NOT (DNK IN NREth)

NRHSur4

ENTER DETAILS FROM NONRESPONSE FORM.

ETHNICITY: How sure are you that the answer is correct?

- (1) Sure
- (2) Not Sure

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. AwayAll]
AND: NRVer = Version4
AND: DNK IN NREth
NREth.CARDINAL = 1

'Don't Know' is an exclusive code for this question.

FRS35.Admin (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]

NRForm

Were you able to fill in any of the Non-Response Form - FOR REFUSALS?

- (1) Yes
- (2) No

FRS35.Admin.QNonResp

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes

Adults

ENTER DETAILS FROM NONRESPONSE FORM.

ENTER NUMBER OF ADULTS (AGED 16 AND OVER) IN THE HOUSEHOLD.

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't know
- (9) Refuse

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: Adults IN [One .. Seven]

AdultNo := ORD(Adults)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes

Children

ENTER DETAILS FROM NONRESPONSE FORM.

ENTER NUMBER OF CHILDREN (UNDER 16) IN THE HOUSEHOLD.

(INTERVIEWER: 7=7 or 7+).

- (0) None
- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version1

NRPage

ENTER DETAILS FROM NONRESPONSE FORM.

Is anyone in the household over State pension age?

(65 YEARS AND ABOVE FOR MEN, 60 YEARS AND ABOVE FOR WOMEN).

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version1
AND: NRPage = Yes

NRPageN

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: How many adults in the household are over State pension age?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version1
AND: NRPage = Yes
NRPageN <= AdultNo

Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress check.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2

NRStPen

ENTER DETAILS FROM NONRESPONSE FORM.

Is anyone in the household receiving the State pension?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2
AND: NRStPen = Yes

NRStPenN

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: How many adults in the household are receiving the State pension?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2
AND: NRStPen = Yes
NRStPenN <= AdultNo

Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress check.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2

NRWk2

ENTER DETAILS FROM NONRESPONSE FORM.

Is any adult in paid work?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2
AND: NRWk2 = Yes

NRWk2N

ENTER DETAILS FROM NONRESPONSE FORM.

How many adults are in paid work?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version2
AND: NRWk2 = Yes
NRWk2N <= AdultNo

Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress check.

FRS35.Admin.QNonResp.QIndNonResp

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut1 IN [RefBefor .. ContOnly]
  AND: NRForm = Yes
  AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN
  [12, 1, 2, 3])
  AND: In loop FOR i := 1 TO AdultNo
  AND: i = 1
  AND: QDataBag.SampMnth IN [8, 9, 10, 11]
```

```
HoHStart := 'START WITH ADULT 1.'
```

```
'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut1 IN [RefBefor .. ContOnly]
  AND: NRForm = Yes
  AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN
  [12, 1, 2, 3])
  AND: In loop FOR i := 1 TO AdultNo
  AND: i = 1
  AND: NOT (QDataBag.SampMnth IN [8, 9, 10, 11])
```

```
HoHStart := 'START WITH HEAD OF HOUSEHOLD.'
```

```
'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut1 IN [RefBefor .. ContOnly]
  AND: NRForm = Yes
  AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN
  [12, 1, 2, 3])
  AND: In loop FOR i := 1 TO AdultNo
  AND: NOT (i = 1)
```

```
HoHStart := '
```

```
'
```

FRS35.Admin.QNonResp.QIndNonResp.Adult[]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo
AND: QDataBag.SampMnth IN [12, 1, 2, 3]
AND: PNum = 1

RelHoHN := HoH

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo
AND: QDataBag.SampMnth IN [12, 1, 2, 3]
AND: PNum = 1

RelHoHN

ENTER DETAILS FROM NONRESPONSE FORM.

^HoHStart
RECORD RELATIONSHIP TO HEAD OF HOUSEHOLD.

- (1) Head of Household
- (2) Spouse/Partner
- (3) Son/daughter of HoH/spouse
- (4) All others/no relation
- (8) Don't know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo
AND: QDataBag.SampMnth IN [12, 1, 2, 3]
AND: NOT (PNum = 1)

RelHoHN

ENTER DETAILS FROM NONRESPONSE FORM.

^HoHStart
RECORD RELATIONSHIP TO HEAD OF HOUSEHOLD.

- (1) Head of Household
- (2) Spouse/Partner
- (3) Son/daughter of HoH/spouse
- (4) All others/no relation
- (8) Don't know
- (9) Refuse

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo
AND: QDataBag.SampMnth IN [12, 1, 2, 3]
AND: NOT (PNum = 1)
RelHOHN <> HoH

This is not a valid code. Head of Household should be entered as adult number one.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo

SexN

ENTER DETAILS FROM NONRESPONSE FORM.

^HoHStart

RECORD THE PERSON'S SEX.

- (1) Male
- (2) Female
- (8) Don't know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo

AgeOfN

ENTER DETAILS FROM NONRESPONSE FORM.

^HoHStart

RECORD THE PERSON'S AGE BAND.

- (1) 16 -34
- (2) 35 -59
- (3) 60 and over
- (8) Don't know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo
AND: QDataBag.SampMnth IN [12, 1, 2, 3]

WorkStat

ENTER DETAILS FROM NONRESPONSE FORM.

^HoHStart

RECORD THE PERSON'S CURRENT STATUS.

- (1) Working - employee
- (2) Working - Self-employed
- (3) Student
- (4) Retired
- (5) Other - none of the above
- (8) Don't know
- (9) Refuse

FRS35.Admin.QNonResp.QIndNonResp (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: (QObsSheet.NRVer IN [Version3, Version4]) OR (QDataBag.SampMnth IN [12, 1, 2, 3])
AND: In loop FOR i := 1 TO AdultNo

HoHStart := ' '
'

FRS35.Admin.QNonResp (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3

NRTenur3

ENTER DETAILS FROM NONRESPONSE FORM.

Is the accommodation owned or rented?

- (1) Owned
- (2) Rented
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3
AND: NRTenur3 = Rented

NRRent

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: Is it rented from a private landlord?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3

NRWk3

ENTER DETAILS FROM NONRESPONSE FORM.

Is any adult in the household in paid work?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3
AND: NRWk3 = Yes

NRWk3N

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: How many adults are in paid work?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3
AND: NRWk3 = Yes
NRWk3N <= AdultNo

Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress check.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version3

NRHealth

ENTER DETAILS FROM NONRESPONSE FORM.

Does anyone in this household have any long standing illness, disability or infirmity?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)

AND: HOut1 IN [RefBefor .. ContOnly]

AND: NRForm = Yes

AND: QObsSheet.NRVer = Version3

AND: NRHealth IN [Yes, No]

NRHSur3

ENTER DETAILS FROM NONRESPONSE FORM.

ILLNESS, DISABILITY OR INFIRMITY: How sure are you that the answer is correct?

- (1) Sure
- (2) Not Sure

ASK IF: (Choice = Admin) OR (vChoice = Admin)

AND: HOut1 IN [RefBefor .. ContOnly]

AND: NRForm = Yes

AND: QObsSheet.NRVer = Version4

NRBUs

ENTER DETAILS FROM NONRESPONSE FORM.

PLEASE RECORD ALL OF THE BENEFIT UNIT TYPES IN THE HOUSEHOLD:
(CODE ALL THAT APPLY).

SET [4] OF

- (1) Single adult, no children...
- (2) Single adult with children...
- (3) Couple, no children...
- (4) Couple with children...
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)

AND: HOut1 IN [RefBefor .. ContOnly]

AND: NRForm = Yes

AND: QObsSheet.NRVer = Version4

AND: (DNK IN NRBUs) OR (Ref IN NRBUs)

NRBUs.CARDINAL = 1

'Don't Know' and 'Refuse' are exclusive codes for this question.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: Ad1Ch0 IN NRBUS

NRBUSN1

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: How many SINGLE ADULTS, NO CHILDREN in the household?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: Ad1Chn IN NRBUS

NRBUSN2

ENTER DETAILS FROM NONRESPONSE FORM.

..and how many SINGLE ADULTS WITH CHILDREN in the household?

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: Ad2Ch0 IN NRBU\$

NRBU\$N3

ENTER DETAILS FROM NONRESPONSE FORM.

..and how many COUPLES, NO CHILDREN in the household?

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: Ad2Chn IN NRBU\$

NRBU\$N4

ENTER DETAILS FROM NONRESPONSE FORM.

..and how many COUPLES, WITH CHILDREN in the household?

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4

NRTenur4

ENTER DETAILS FROM NONRESPONSE FORM.

Is the accommodation owned or rented?

- (1) Owned
- (2) Rented
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: NRTenur4 = Rented

NRTenTyp

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: Is it rented from...

- (1) A private landlord
- (2) Other landlord
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4

NRWk4

ENTER DETAILS FROM NONRESPONSE FORM.

Is any adult in paid work?

- (1) Yes
- (2) No
- (8) Don't Know
- (9) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: NRWk4 = Yes

NRWk4N

ENTER DETAILS FROM NONRESPONSE FORM.

IF KNOWN: How many adults are in paid work?

(INTERVIEWER: 7=7 or 7+).

- (1) One
- (2) Two
- (3) Three
- (4) Four
- (5) Five
- (6) Six
- (7) Seven
- (8) Don't Know
- (9) Refuse

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QObsSheet.NRVer = Version4
AND: NRWk4 = Yes
NRWk4N <= AdultNo

Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress check.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QDataBag.SampMnth IN [12, 1, 2, 3]

TenureN

ENTER DETAILS FROM NONRESPONSE FORM.
RECORD IF ACCOMMODATION IS OWNED OR RENTED.

- (1) Own it outright
- (2) Buying with the help of a mortgage or loan
- (3) Part rent and part mortgage (shared ownership)
- (4) Rent it
- (5) Live here rent-free
- (6) Squatting
- (7) Don't know
- (8) Refuse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QDataBag.SampMnth IN [12, 1, 2, 3]

CarVan

ENTER DETAILS FROM NONRESPONSE FORM.
RECORD NUMBER OF MOTOR VEHICLES.

- (1) None
- (2) One
- (3) Two
- (4) Three
- (5) Four
- (6) Five
- (7) Six
- (8) Seven
- (9) Don't know
- (10) Refuse

FRS35.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NRForm = Yes
AND: QDataBag.SampMnth >= 7

FeeType[7] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut1 IN [RefBefor .. ContOnly]
AND: NOT (NRForm = Yes)

FeeType[7] := 0

ASK IF: (Choice = Admin) OR (vChoice = Admin)

MinsAdm

TOTAL TIME WORKING AT HOME ON this HOUSEHOLD in minutes?

1..997

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: SCPR <> Yes

NoteToHQ

ENTER ANY ESSENTIAL NOTES TO HQ ABOUT THIS CASE.

(OPTIONAL, IF NOTHING TO SAY, JUST PRESS <ENTER>.)

STRING[80]

ASK IF: (Choice = Admin) OR (vChoice = Admin)

IntDone

HAVE YOU COMPLETED ALL POST-INTERVIEW CODING, CHECKING & NOTES?

CODE '1' (Yes) SIGNALS THAT THIS HOUSEHOLD IS READY FOR TRANSMISSION TO HEAD OFFICE.

- (1) Yes, completed all coding, etc
- (2) Not yet

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
HOut1<>NONRESPONSE AND HOut2<>NONRESPONSE

You haven't completed OUTCOME coding...
Please do so, or amend IntDone to '2' for 'Not yet'.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: In loop FOR idx := 1 TO AHHSize
AND: SCPR <> Yes
DMASOCDo[[idx] <> Yes

You haven't completed SOC coding...
Please do so, or amend IntDone to '2' for 'Not yet'.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes

OEDone

HAVE YOU COMPLETED ALL EDITING?

- (1) Yes, completed all editing
- (2) Not yet

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
AND: In loop FOR idx := 1 TO AHHSize
DMASOCDo[[idx] <> Yes

EDITOR: PLEASE COMPLETE THE SOC CODING.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
AND: In loop FOR idx := 1 TO AHHSize
AND: idx = 1
Assets.AssDone[1 = Yes

EDITOR: THE ASSETS BLOCK STILL REQUIRES CHECKING!

CHECK ALWAYS:
RESERVECHECK

RESERVECHECK

CHECK ALWAYS:
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

COMPUTE IF: SCPR <> Yes

LocCMSinfo := ('AREA=' + STR(QSerial.Area) + CHAR(13) +
CHAR(10))

COMPUTE IF: SCPR <> Yes

LocCMSinfo := (LocCMSinfo + 'ADDRESS=' + STR(QSerial.Address)
+ CHAR(13) + CHAR(10))

COMPUTE IF: SCPR <> Yes

LocCMSinfo := (LocCMSinfo + 'HHOLD=' + STR(QSerial.Hhold) +
CHAR(13) + CHAR(10))

COMPUTE IF: SCPR <> Yes
AND: HOut <> EMPTY

LocCMSinfo := (LocCMSinfo + 'HOut=' + STR(HOut) + CHAR(13) +
CHAR(10))

COMPUTE IF: SCPR <> Yes
AND: HStatus <> EMPTY

LocCMSinfo := (LocCMSinfo + 'HSTATUS=' + STR(ORD(HStatus)) +
CHAR(13) + CHAR(10))

COMPUTE IF: SCPR <> Yes
AND: IntDone <> EMPTY

LocCMSinfo := (LocCMSinfo + 'INTDONE=' + STR(ORD(IntDone)) +
CHAR(13) + CHAR(10))

COMPUTE IF: SCPR <> Yes
AND: AuthNo <> EMPTY

LocCMSinfo := (LocCMSinfo + 'INTNUM=' + STR(AuthNo) + CHAR(13)
+ CHAR(10))

COMPUTE IF: SCPR <> Yes
AND: MenuNote <> EMPTY

LocCMSinfo := (LocCMSinfo + 'ADMNOTE=' + MenuNote + CHAR(13) +
CHAR(10))

FRS35.Admin.MF

Create case management file

COMPUTE IF: SCPR <> Yes

fname := 'C:.TXT'

COMPUTE IF: SCPR <> Yes

ftext := texline

RECORD IF: SCPR <> Yes

fname

filename for management information

STRING[28]

RECORD IF: SCPR <> Yes

ftext

text line(s) for file

STRING[255]

ASK IF: SCPR <> Yes

Ok

Press '1' to exit...

STRING[1]

FRS35 (continued)

FAMILY RESOURCES SURVEY 1998/99

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :

RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK

CHECK ALWAYS :
RESERVECHECK

RESERVECHECK