

FRS0805B.BU[.QEnd

Concluding and data link questions

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

CC := ''

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

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

FRS0805B.BU[.QEnd.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

FRS0805B.BU[.QEnd.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@|END
Person identifier.

0..14

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

LPNo := PPNo

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

FRS0805B.BU[.QEnd.Adult[.PProx

^CC*** ^Names[PNo] *** @|@|@|END

^I^CC^BLU^IC Is the interview with ^Names[LPNo] a personal interview or a proxy interview?^I

- | | | |
|-----|----------|----------|
| (1) | Personal | Personal |
| (2) | Proxy | Proxy |

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

FRS0805B.BU[.QEnd.Adult[.STimeD

^CC*** ^Names[PNo] *** @|@|@|END
Data Link started at this time

TIME

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

FRS0805B.BU[.QEnd.Adult[.ETimeD

^CC*** ^Names[PNo] *** @|@|@|END
Data Link ended at this time

TIME

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

FRS0805B.BU[.QEnd.Adult[.MinsD

^CC*** ^Names[PNo] *** @|@|@|END
Data Link took this number of minutes to complete

-999999.99..999999.99

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
```

FRS0805B.BU[.QEnd.Adult[.Thanks1

```
^CC*** ^Names[PNo] *** @|@|@|END
^N
```

Thank you for taking part in the study. The information you have just provided, together with that from thousands of other people who took part in the study, will be extremely helpful in building a better understanding of living standards in ^Britain.

Code 1 to continue.

(1) Continue Continue

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: Thanks1 <> EMPTY AND STimeD = EMPTY
```

STimeD := SYSTIME

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: NatCen IN [Yes, ONS]
      AND: NatCen = Yes
```

NCSRONSSurvey := 'study'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: NatCen IN [Yes, ONS]
      AND: NatCen = Yes
```

passiton := 'need to pass your name and address to the Office for National Statistics. This is so they can find your records to add them to your answers'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: NatCen IN [Yes, ONS]
      AND: NatCen = Yes
```

us := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: NatCen IN [Yes, ONS]
      AND: NOT (NatCen = Yes)
```

NCSRONSSurvey := 'survey'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: NatCen IN [Yes, ONS]
      AND: NOT (NatCen = Yes)
```

passiton := 'use your name, address, sex and date of birth to find your records to add them to your answers'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: NOT (NatCen = Yes)

us := 'us,'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal

FRS0805B.BU[.QEnd.Adult[.PreDWP

^CC*** ^Names[PNo] *** @|@|@|END

Why we need personal details for matching

Name, sex and date of birth and address are needed to make an exact match, for example there could be more than one John Smith born on 1st April 1960 in the DWP records, but it is very unlikely they'd be living at the same address.

The information will be kept confidential

Your anonymous records and Family Resources Survey answers will only be used for research and statistical purposes.

No one can be identified from any research, as names and addresses are removed and never included in the results.

Any current or future claim for benefits or tax credits will not be affected. The information will not be used to check on people's benefits, tax credits, pension or employment information.

The use of people's records within the Department for Work and Pensions is overseen by an Ethics Committee who make sure the information is used properly.

Your name and address will only be seen by a small team of data managers, whose job it is to find people's records, at the Department for Work and Pensions.

Your name and address will not be passed to anyone else inside or outside the Department for Work and Pensions.

You can withdraw your permission to add your information to DWP records at any time.

(1) Continue Continue

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal

FRS0805B.BU[.QEnd.Adult[.LnkDWP

^CC*** ^Names[PNo] *** @|@|@|END

Would it be okay to pass your name and address to the Department for Work and Pensions?

(1) Yes Yes
(2) No No

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal
AND: (LnkDWP = Yes) AND (Edit <> Yes)
ERROR

^I You have recorded 'Yes' so the personal details will be passed on to DWP. Please remember to leave a data linkage leaflet.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal
AND: LnkDWP = NONRESPONSE
ERROR

^I If Don't Know or Refusal, please code 2 (no).

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal
AND: LnkDWP = No

FRS0805B.BU[.QEnd.Adult[.LnkRef

^CC*** ^Names[PNo] *** @|@|@|END

^I^CC^BLU^IC Record reason for refusal. Probe for reason if respondent has not freely given a reason. If reason given is not in the list below code 'other'.

CODE ALL THAT APPLY

SET [9] OF

- | | | |
|-----|--------|---|
| (1) | Sec | Concerns about security of their personal details |
| (2) | Priv | Concerns about privacy |
| (3) | AnGov | Anti-government |
| (4) | Info | Too much information being requested |
| (5) | Und | Didn't understand data linkage request |
| (6) | Both | Can't be bothered |
| (7) | Cont | Will result in unwanted further contact |
| (8) | ExtraC | Influenced by other household member |
| (9) | Oth | Other reason given (Please specify) |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]
AND: PProx = Personal
AND: LnkDWP = No
AND: Oth IN LnkRef

FRS0805B.BU[.QEnd.Adult[.LnkRefOth

^CC*** ^Names[PNo] *** @|@|@|END

^I^CC^BLU^IC Please record other reason for refusal.

Open up a note if necessary to record a complete description.

STRING[150]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [Yes, ONS]

FRS0805B.BU[.QEnd.Adult[.Thanks2

^CC*** ^Names[PNo] *** @|@|@|END

^I^CC^BLU^IC That is the end of the data linkage request.

Code 1 to continue.

(1) Continue Continue

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: Thanks2 <> EMPTY AND ETimeD = EMPTY

ETimeD := SYSTIME

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (STimeD <> EMPTY AND ETimeD <> EMPTY) AND MinsD = EMPTY
AND: ETimeD >= STimeD

MinsD := (((ETimeD.HOUR * 60) + ETimeD.MINUTE) - (STimeD.HOUR * 60)) - STimeD.MINUTE)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen = Yes
AND: PProx = Personal

FRS0805B.BU[.QEnd.Adult[.FollowUp

^CC*** ^Names[PNo] *** @|@|@|END

^N

Sometime in the future there may be a follow-up study to this. Such a study would be agreed with the Department for Work and Pensions.

Would you be willing to be contacted again, so either we or another approved social research organisation can carry out the study?

We may not contact you again but, if we do, you will still be free to decide whether you wish to participate in any follow-up study.^N

(1) Yes Yes
(2) No No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen = Yes
AND: PProx = Proxy

FollowUp := No

DISPLAY IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen = Yes
AND: PProx = Proxy

FRS0805B.BU[.QEnd.Adult[.FollowUp

^CC*** ^Names[PNo] *** @|@|@END
^N

Sometime in the future there may be a follow-up study to this. Such a study would be agreed with the Department for Work and Pensions.

Would you be willing to be contacted again, so either we or another approved social research organisation can carry out the study?

We may not contact you again but, if we do, you will still be free to decide whether you wish to participate in any follow-up study.^N

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0805B.BU[.QEnd (continued)

Concluding and data link questions

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

N := ''

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

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: AdultNum = 1
AND: Adult[1].PProx = Personal
NOT(QAfford.WhoDepQ = Proxy) AND
INVOLVING(QAfford.WhoDepQ,Adult[1].PProx)

^I Interviewer

You have entered that this interview has been conducted in person but earlier you said that the interview was being conducted by proxy. If the interview is a personal interview you **MUST** now ask the affordability questions.^I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: AdultNum = 2
AND: (Adult[1].PProx = Personal) OR (Adult[2].PProx = Personal)
NOT(QAfford.WhoDepQ = Proxy) AND
INVOLVING(QAfford.WhoDepQ,Adult[1].PProx,Adult[2].PProx)

^I Interviewer

You have entered that this interview has been conducted in person by 1 or more members of this benefit unit. Earlier you said that the interview was being conducted by proxy. If the interview is a personal interview for either respondent you **MUST** now ask the affordability questions.^I

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (BNum = 1) AND (NatCen = Yes)

FRS0805B.BU[.QEnd.Telephon

^N
Do you have a telephone on which you can receive calls?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (BNum = 1) AND (NatCen = Yes)
AND: Telephon = Yes

FRS0805B.BU[.QEnd.TelNo1

^N A few 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.^N

^I If given, write telephone number on A.R.F.^I

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: OBLater <> 2

FRS0805B.BU[.QEnd.OBRemind

^I
Reminder: In the Benefits section, don't forget that you're due to^B Consult an Order Book^B!

(Now press <1> and <Enter> to continue.)^I

- (1) Continue Continue

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

their := 'his'

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

their := 'her'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Person[2] <> 97

S := 's'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: Person[2] <> 97

their := 'their'

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

NCSRTxt := ('

Interviewer: Now complete the ' + B + 'recall ' + 'details' +
B + ' section of the FRS ARF at D2 and D3.')

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

FinTxt1 := ('
End of questionnaire for this Benefit Unit.' + '

(1) If ' + B + 'no more' + B + ' Benefit Units:
'

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

FinTxt2 := ('
(2) If ' + B + 'more' + B + ' Benefit Units:
' + 'Press <Ctrl+Enter>, and select next B.U.')

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

FinTxt3 := ('
' + B + 'Do not press <Enter> !!
' + B + '
(1) If ' + B + 'No more' + B + ' Benefit Units:
'

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

AdmRec := ('Admin (you ' + B + 'must' + B + ' exit via
Admin).')

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

ONSRec := ''

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

NCSRTxt := ''

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

FinTxt1 := '
End of questionnaire for this Benefit Unit:

Now '

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

FinTxt2 := ''

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

FinTxt3 := FinTxt1

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

AdmRec := ''Recall' to ask the 'Permission to Recall
Questions'.'

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

ONSRec := ('
If there is no Recall block displayed in the parallel ' +
'blocks, go to the next benefit unit or the admin block.')

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

FRS0805B.BU[.QEnd.Finish1

^I^BLU^FinTxt1Press <Ctrl Enter>, select ^AdmRec^ONSRec
^FinTxt2

^I

(0) Cont Press <Ctrl Enter>

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

FRS0805B.BU[.QEnd.Finish11

^I^BLU^FinTxt3Press <Ctrl Enter>, select ^AdmRec^ONSRec
^FinTxt2

^I

(0) Cont Press <Ctrl Enter>

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

FRS0805B.BU[.QEnd.Finish12

^I^BLU^FinTxt3Press <Ctrl Enter>, select ^AdmRec^ONSRec
^FinTxt2

^I

(0) Cont Press <Ctrl Enter>

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

AND: Edit = No

((Finish1 <> Cont) AND (Finish11 <> Cont)) AND (Finish12 <> Cont)

^I

Press <Enter> and then <Ctrl Enter> to select B.U. or ^AdmREC^ONSRec.^I

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

WARN IF: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

FRS0805B.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0805B (continued)**FAMILY RESOURCES SURVEY 2008-2009**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

DMASOCDo[AdInBU[Loop2]] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

DMTitle[AdInBU[Loop2]] := BU[Loop1].QJobDes[Loop2].Subj1.Title

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

**DMRespDo[AdInBU[Loop2]] :=
BU[Loop1].QJobDes[Loop2].Subj1.RespDo**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

**DMQualif[AdInBU[Loop2]] :=
BU[Loop1].QJobDes[Loop2].Subj1.Qualif**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

**DMFirmDo[AdInBU[Loop2]] :=
BU[Loop1].QJobDes[Loop2].Subj1.FirmDo**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

**DMOEmpStat[AdInBU[Loop2]] :=
BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

**DMOEmpNo[AdInBU[Loop2]] :=
ORD (BU[Loop1].QJobDes[Loop2].QMainJob.OEmpNo)**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

DMSVDesc[AdInBU[Loop2]] :=
BU[Loop1].QJobDes[Loop2].QMainJob.OSVDesc

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

DMSVise[AdInBU[Loop2]] :=
ORD(BU[Loop1].QJobDes[Loop2].QMainJob.OSVise)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QJobDes[Loop2].QMainJob.OEmpStat = RESPONSE

DMAdNo[AdInBU[Loop2]] := Loop2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE

DMLkTime[AdInBU[Loop2]] :=
BU[Loop1].QCurSt1.Adult[Loop2].LkTime

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE

DMDVIL03a[AdInBU[Loop2]] :=
BU[Loop1].QCurSt1.Adult[Loop2].DVIL03a

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE

DMEverWrk[AdInBU[Loop2]] :=
BU[Loop1].QCurSt2.Adult[Loop2].EverWrk

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE

DMDVJb12ML[AdInBU[Loop2]] :=
BU[Loop1].QCurSt2.Adult[Loop2].DVJb12ML

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].TotSav IN [To3000, To8000, To20000]

Admin.NCSRAdm.DMTotSav[Loop1] := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].TotSav <> EMPTY

```

```

Admin.NCSRAdm.DMTotSav[Loop1] := Yes

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: NOT (BU[Loop1].TotSav <> EMPTY)

```

```

Admin.NCSRAdm.DMTotSav[Loop1] := No

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QEnd.Adult[Loop2].FollowUp = RESPONSE

```

```

Admin.NCSRAdm.DMFollow[AdInBU[Loop2]] :=
BU[Loop1].QEnd.Adult[Loop2].FollowUp

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QEnd.Adult[Loop2].LnkDWP = RESPONSE

```

```

Admin.NCSRAdm.DMDLink[AdInBU[Loop2]] :=
BU[Loop1].QEnd.Adult[Loop2].LnkDWP

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QEnd.Adult[Loop2].LnkDWP = RESPONSE

```

```

DMDLink[AdInBU[Loop2]] := BU[Loop1].QEnd.Adult[Loop2].LnkDWP

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QEnd.Adult[Loop2].PProx = RESPONSE

```

```

Admin.NCSRAdm.DMProx[AdInBU[Loop2]] :=
BU[Loop1].QEnd.Adult[Loop2].PProx

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Loop2 := 1 TO 2
AND: AdInBU[Loop2] = RESPONSE
AND: BU[Loop1].QEnd.Adult[Loop2].PProx = RESPONSE

```

```

DMProx[AdInBU[Loop2]] := BU[Loop1].QEnd.Adult[Loop2].PProx

```

```

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

```

```

Loop2 := (Loop1 + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (Edit = Yes) AND (Loop1 > 1)

FRS0805B.EdForce

^I

Now press <1> and <Enter> to edit Benefit_Unit[^Loop2].@^I/

1..1

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

WARN IF: *Edit = Yes*
(NBusRooms < 1) AND
INVOLVING(BU[1].QSelfJob[1].Adult[1].BusRoom,BU[1].QSelfJob[1].Adult[2].BusRoom,BU[2].QSelfJob[1].Adult[1].BusRoom,BU[2].QSelfJob[1].Adult[2].BusRoom,BU[3].QSelfJob[1].Adult[1].BusRoom,BU[3].QSelfJob[1].Adult[2].BusRoom,BU[4].QSelfJob[

^I

Editor: There are ^NBusRooms rooms used either wholly or partly for business (Total ^QAccomDat.Rooms in the household).
Please follow the edit instructions.^I

COMPUTE ALWAYS:

AllProd := 0

COMPUTE ALWAYS:

PFull := 0

COMPUTE IF: *In loop FOR Loop1 := 1 TO HHSize*
AND: *DMProx[Loop1] = RESPONSE*
AND: *DMProx[Loop1] = Personal*

PFull := (PFull + 1)

COMPUTE IF: *In loop FOR Loop1 := 1 TO HHSize*
AND: *DMProx[Loop1] = RESPONSE*

AllProd := (AllProd + 1)

COMPUTE IF: *In loop FOR Loop1 := 1 TO HHSize*
AND: *DMProx[Loop1] = RESPONSE*

DMABUDone[DMBU[Loop1]] := Yes

COMPUTE IF: *In loop FOR Loop1 := 1 TO HHSize*
AND: *PRec[Loop1].Depend = Adult*

DMABUDone[DMBU[Loop1]] := No

FRS0805B.Recall

RECORD IF: ((NatCen <> Yes) AND (HHSize > 0)) AND (PFull > 0)

FRS0805B.Recall.AHHSize

0..14

COMPUTE IF: ((NatCen <> Yes) AND (HHSize > 0)) AND (PFull > 0)

AHHSize := PHHSize

FRS0805B.Recall.QNIRelig.NIRelig[]

RECORD IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: NatCen = NI
AND: In loop FOR idx := 1 TO HHSIZE
AND: DMAge[idx] >= 16

FRS0805B.Recall.QNIRelig.NIRelig[].Name

STRING[12]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: NatCen = NI
AND: In loop FOR idx := 1 TO HHSIZE
AND: DMAge[idx] >= 16

FRS0805B.Recall.QNIRelig.NIRelig[].Denomin

^DMName[idx]

What is your religion, even if you are not currently practising?

- | | | |
|------|--------|--------------------------------------|
| (1) | Cath | Catholic |
| (2) | Pres | Presbyterian |
| (3) | CoI | Church of Ireland |
| (4) | Meth | Methodist |
| (5) | Bapt | Baptist |
| (6) | FreeP | Free Presbyterian |
| (7) | Breth | Brethren |
| (8) | ProtNS | Protestant - not specified |
| (9) | OtherC | Other Christian |
| (10) | Buddh | Buddhist |
| (11) | Hindu | Hindu |
| (12) | Jew | Jewish |
| (13) | Muslim | Muslim |
| (14) | Sikh | Sikh |
| (15) | OtherN | Any other religion (please describe) |
| (16) | None | No religion |

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: NatCen = NI
AND: In loop FOR idx := 1 TO HHSIZE
AND: DMAge[idx] >= 16
AND: Denomin = OtherN

FRS0805B.Recall.QNIRelig.NIRelig[].OtherRel

Please describe this other religion

STRING[60]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: NatCen = NI
AND: In loop FOR idx := 1 TO HHSIZE
AND: DMAge[idx] >= 16
AND: Denomin <> None

FRS0805B.Recall.QNIRelig.NIRelig[].Practice

Do you consider that you are actively practicing your religion?

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

FRS0805B.Recall.QNIRelig

```
COMPUTE IF: ((NatCen <> Yes) AND (HHSize > 0)) AND (PFull > 0)
  AND: NatCen = NI
  AND: In loop FOR idx := 1 TO HHSize
  AND: DMAge[idx] >= 16

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

FRS0805B.Recall.QRecInt

```
COMPUTE IF: ((NatCen <> Yes) AND (HHSize > 0)) AND (PFull > 0)
  AND: In loop FOR idx := 1 TO AHHSize
  AND: ((PRec[idx].Depend = Adult) AND (DMProx[idx] = Personal)) OR
  (DMDLink[idx] = Yes)
```

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

FRS0805B.Recall.QRecInt.Person[]

DISPLAY IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: ((PRec[idx].Depend = Adult) AND (DMProx[idx] = Personal)) OR
(DMDLink[idx] = Yes)

FRS0805B.Recall.QRecInt.Person[].Name

STRING[15]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: ((PRec[idx].Depend = Adult) AND (DMProx[idx] = Personal)) OR
(DMDLink[idx] = Yes)

FRS0805B.Recall.QRecInt.Person[].AskFut

^I^BLU^IC Do you wish to ask this person THE 'Permission to Recall' questions^B now^B or^B later^B?

(Willingness to do a follow-up study).^I

- | | | |
|-----|-------|-------|
| (1) | Now | Now |
| (2) | Later | Later |

FRS0805B.Recall.QRecPers.Person[]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now

FRS0805B.Recall.QRecPers.Person[].FollowUp

^I Ask OF ^DMName[idx]:^I
^N

Sometime in the future there may be a follow-up study to this. Such a study would be agreed with the
^Dept.

Would you be willing to be contacted again, so either we or another approved social research organisation
can carry out the study?

We may not contact you again but, if we do, you will still be free to decide whether you wish to
participate in any follow-up study.^N

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

WARN IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
FollowUp = Yes

^I Unusual answer, check.^I

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].GiveTel

^I Ask OF ^DMName[idx]:^I
^N

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

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

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: GiveTel = Yes

FRS0805B.Recall.QRecPers.Person[].TelNo

^I Ask OF ^DMName[idx]:^I

^I^BLU^BLU^IC Record telephone number.

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

STRING[15]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].Name

^I Ask OF ^DMName[idx]:^I
^I^BLU^IC

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.^I

(1) C PRESS ENTER TO CONTINUE

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].Title

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter Mr/Mrs/Ms/Miss etc.

If respondent refuses name, enter 0.^I

STRING[4]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].Initial

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter one initial.

If respondent refuses name, enter 0.^I

STRING[1]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].Surname

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter surname.

If respondent refuses name, enter 0.^I

STRING[30]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)

FRS0805B.Recall.QRecPers.Person[].Moving

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC May I just check, are you likely to be moving from this address in the near future?^I

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

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: NatCen <> NI
AND: Moving = No

FRS0805B.Recall.QRecPers.Person[].SIUAdd

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC 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.^I

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

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)

FRS0805B.Recall.QRecPers.Person[].NewAdd

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Collect changed, new or contact address in as much detail as possible.^I

- (1) C PRESS ENTER TO CONTINUE

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)

FRS0805B.Recall.QRecPers.Person[].Add1

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter first line of new address.^I

STRING[30]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)

FRS0805B.Recall.QRecPers.Person[].Add2

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter second line of new address.^I

STRING[30]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)

FRS0805B.Recall.QRecPers.Person[].Add3

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter third line of new address.^I

STRING[30]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)

FRS0805B.Recall.QRecPers.Person[].PostCode

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Enter postcode of new address.

STRING[9]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (Moving = Yes) OR (SIUAdd = Yes)
AND: Moving = Yes

FRS0805B.Recall.QRecPers.Person[].NewTel

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Collect new or contact telephone number in as much detail as possible. (**** must be STD code and number ****)

- or enter '0' for 'none'.^I

STRING[15]

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: (FollowUp = Yes) OR (DMDLink[idx] = Yes)
AND: (NatCen = NI) AND (GiveTel = Yes)

FRS0805B.Recall.QRecPers.Person[].OffChkNI

^I Ask OF ^DMName[idx]:^I

^N

Our work is very important, so my office likes to get in touch with a percentage of the people who have helped us, just to check that you are happy with the way we do things on this survey. Would it be OK for the office to contact you for this reason, on the telephone number you provided earlier?

^N

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

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: FollowUp = No

FRS0805B.Recall.QRecPers.Person[].RfReason

^I Ask OF ^DMName[idx]:^I

^I^BLU^IC Code main reason(s) for refusal to the follow-up interview.^I

SET [6] OF

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

ASK IF: ((NatCen <> Yes) AND (HHSIZE > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSIZE
AND: QRecInt.Person[idx].AskFut = Now
AND: FollowUp = No
AND: NatCen = NI

FRS0805B.Recall.QRecPers.Person[].OffChkNI2

^I Ask OF ^DMName[idx]:^I

^N

Our work is very important, so my office likes to get in touch with a percentage of the people who have helped us, just to check that you are happy with the way we do things on this survey. Would it be OK for the office to contact you for this reason?

^N

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

ASK IF: ((NatCen <> Yes) AND (HHSsize > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSsize
AND: QRecInt.Person[idx].AskFut = Now
AND: FollowUp = No
AND: NatCen = NI
AND: OffChkNI2 = Yes

FRS0805B.Recall.QRecPers.Person[].GiveTelNI

^I Ask OF ^DMName[idx]:^I

^N

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

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

ASK IF: ((NatCen <> Yes) AND (HHSsize > 0)) AND (PFull > 0)
AND: In loop FOR idx := 1 TO AHHSsize
AND: QRecInt.Person[idx].AskFut = Now
AND: FollowUp = No
AND: NatCen = NI
AND: OffChkNI2 = Yes
AND: GiveTelNI = Yes

FRS0805B.Recall.QRecPers.Person[].TelNoNI

^I Ask OF ^DMName[idx]:^I

^I^BLU^BLU^IC Record telephone number.

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

STRING[15]

FRS0805B (continued)

FAMILY RESOURCES SURVEY 2008-2009

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

COMPUTE IF: BU[1].IncChnge <> EMPTY

Admin.HRPend := Yes

COMPUTE IF: NOT (BU[1].IncChnge <> EMPTY)

Admin.HRPend := No

COMPUTE ALWAYS:

BUALLEnd := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: BU[Loop1].IncChnge <> EMPTY

Admin.BUEnd[Loop1] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: BU[Loop1].IncChnge <> EMPTY

BUALLEnd := (BUALLEnd + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (BU[Loop1].IncChnge <> EMPTY)

Admin.BUEnd[Loop1] := No

COMPUTE IF: (NothH IN QHholder.HHldr) AND (QHholder.HHldr.CARDINAL = 1)

Admin.HRPRef := HRPMiss

COMPUTE IF: NOT ((NothH IN QHholder.HHldr) AND (QHholder.HHldr.CARDINAL = 1))

Admin.HRPRef := (HMissVar + HRPMiss)

COMPUTE ALWAYS:

Admin.OthRef := OthMiss

COMPUTE ALWAYS:

Admin.NCSRAdm.NewBU := NewBU

COMPUTE IF: Edit = No
AND: In loop FOR Loop1 := 1 TO HHSIZE

Admin.NCSRAdm.ABen[Loop1] := ABen[Loop1]

COMPUTE IF: Edit = No
AND: In loop FOR Loop1 := 1 TO HHSIZE

Admin.NCSRAdm.DMProx[Loop1] := DMProx[Loop1]

COMPUTE IF: Edit = No
AND: In loop FOR Loop4 := 1 TO NewBU
AND: In loop FOR Loop5 := 1 TO 2
AND: BU[Loop4].QEmpJob[SQR (Loop5)].Payslip = RESPONSE

**Admin.NCSRAdm.DMPayslip[BU[Loop4].BUPerson[Loop5]] :=
BU[Loop4].QEmpJob[SQR(Loop5)].Payslip**

COMPUTE IF: Edit = No
AND: In loop FOR Loop4 := 1 TO NewBU
AND: In loop FOR Loop5 := 1 TO 2
AND: BU[Loop4].QSelfJob[1].Adult[Loop5].ProfDocs = RESPONSE

**Admin.NCSRAdm.ProfDocs[BU[Loop4].BUPerson[Loop5]] :=
ORD(BU[Loop4].QSelfJob[1].Adult[Loop5].ProfDocs)**

COMPUTE IF: Edit = No
AND: QRenting.RentDoc = RESPONSE

Admin.NCSRAdm.RentDoc := ORD(QRenting.RentDoc)

COMPUTE IF: Edit = No
AND: QCounTax.CTConDoc = RESPONSE

Admin.NCSRAdm.CTConDoc := ORD(QCounTax.CTConDoc)

FRS0805B.Admin

RECORD ALWAYS :

FRS0805B.Admin.AHHSize

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

0..14

RECORD ALWAYS :

FRS0805B.Admin.HHEnd

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

(1)	Yes	Yes
(2)	No	No

RECORD ALWAYS :

FRS0805B.Admin.HRPEnd

^I HRP Benefit unit reached the end. Set by BU[1].IncChnge^I

(1)	Yes	Yes
(2)	No	No

FRS0805B.Admin.NCSRAdm

ASK ALWAYS:

FRS0805B.Admin.NCSRAdm.NewBU

^I Admin details for NatCen Booking-In system.^I
^I Total number of Benefit Units.^I

0..7

ASK ALWAYS:

FRS0805B.Admin.NCSRAdm.RentDoc

^I Admin details for NatCen Booking-In system.^I
^I Whether respondent has HB statement, or another rent document.^I

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

ASK ALWAYS:

FRS0805B.Admin.NCSRAdm.CTConDoc

^I Admin details for NatCen Booking-In system.^I
^I Whether respondent has Council Tax Book other CT document.^I

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

ASK IF: *In loop FOR := 1 TO 14*

FRS0805B.Admin.NCSRAdm.ProfDocs

^I Admin details for NatCen Booking-In system.^I
^I Whether self-employed consulted Tax document, etc.^I

- | | | |
|-----|----------|--|
| (1) | TaxAss | Notice of Tax Assessment |
| (2) | Accounts | Annual accounts (incl. summary) |
| (3) | TaxRet | Tax Return (self-employment section) |
| (4) | Other | Some other document (describe in a Note) |
| (5) | None | No document consulted |
-

ASK ALWAYS:

FRS0805B.Admin.NCSRAdm.ASpare

^I Admin details for NatCen Booking-In system.^I

STRING[50]

FRS0805B.Admin (continued)

RECORD ALWAYS :

FRS0805B.Admin.HRPRef

^I No of missing responses from HH grid plus HRP Benefit Unit.^I

0..997

RECORD ALWAYS :

FRS0805B.Admin.OthRef

^I No of missing responses from the other Benefit Units.^I

0..997

FRS0805B.Admin.NCSRAdm

ASK IF: Test = Yes

FRS0805B.Admin.NCSRAdm.NewBU

^I Admin details for NatCen Booking-In system.^I
^I Total number of Benefit Units.^I

0..7

ASK IF: Test = Yes

FRS0805B.Admin.NCSRAdm.RentDoc

^I Admin details for NatCen Booking-In system.^I
^I Whether respondent has HB statement, or another rent document.^I

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

ASK IF: Test = Yes

FRS0805B.Admin.NCSRAdm.CTConDoc

^I Admin details for NatCen Booking-In system.^I
^I Whether respondent has Council Tax Book other CT document.^I

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

ASK IF: Test = Yes

AND: In loop FOR := 1 TO 14

FRS0805B.Admin.NCSRAdm.ProfDocs

^I Admin details for NatCen Booking-In system.^I
^I Whether self-employed consulted Tax document, etc.^I

- | | | |
|-----|----------|--|
| (1) | TaxAss | Notice of Tax Assessment |
| (2) | Accounts | Annual accounts (incl. summary) |
| (3) | TaxRet | Tax Return (self-employment section) |
| (4) | Other | Some other document (describe in a Note) |
| (5) | None | No document consulted |
-

ASK IF: Test = Yes

FRS0805B.Admin.NCSRAdm.ASpare

^I Admin details for NatCen Booking-In system.^I

STRING[50]

FRS0805B.Admin (continued)

ASK IF: Test = Yes

FRS0805B.Admin.HRPRef

^I No of missing responses from HH grid plus HRP Benefit Unit.^I

0..997

ASK IF: Test = Yes

FRS0805B.Admin.OthRef

^I No of missing responses from the other Benefit Units.^I

0..997

COMPUTE ALWAYS:

NumRef := (HRPRef + OthRef)

*ASK IF: (DMPprox[QHholder.DVHRPNum] = RESPONSE) AND ((HRPRef >= 12) OR (OthRef > (12 * (NewBU - 1))))*

FRS0805B.Admin.RefDK

^I

Interviewer - IMPORTANT !

There were too many 'Refusal' and/or DK answers at '£ amount' questions in this Questionnaire. Please ask respondent(s) to supply missing answers either now or later.

Press 1 and enter to continue.^I

(1) Continue Continue

RECORD ALWAYS:

FRS0805B.Admin.AuthNo

^I Interviewer^Authority Number^I

0..9999

COMPUTE IF: NatCen = Yes

Authority := ''

*COMPUTE IF: NatCen = Yes
AND: AuthNo = EMPTY*

IntTest := QDataBag.IntNo

COMPUTE IF: NatCen = Yes
AND: AuthNo = EMPTY
AND: IntTest > 0

AuthNo := IntTest

ASK IF: NatCen = Yes
AND: AuthNo = EMPTY
AND: NOT (IntTest > 0)

FRS0805B.Admin.AuthNo

^I Interviewer^Authority Number^I

0..9999

CHECK IF: NatCen = Yes
AND: AuthNo = EMPTY
AND: NOT (IntTest > 0)
AuthNo<>EMPTY

^I
Please enter your Interviewer Number.^I

RECORD IF: NatCen = Yes

FRS0805B.Admin.HStatus

^I
Current Interview Status.
Update this before each transmission to head office.
It will ^B automatically ^B set to 3, if interview started. Once set to 3, ^NOCHANGE.^I

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

COMPUTE IF: NatCen IN [ONS, NI]

Authority := ' Authority'

ASK IF: NatCen IN [ONS, NI]
AND: AuthNo = EMPTY
AND: IntData.SEARCH (1)

FRS0805B.Admin.AuthNo

^I Interviewer^Authority Number^I

0..9999

COMPUTE IF: NatCen IN [ONS, NI]
AND: AuthNo = EMPTY
AND: IntData.SEARCH (1)
AND: AuthNo = EMPTY

AuthNo := IntData.IntNum

ASK IF: NatCen IN [ONS, NI]
AND: AuthNo = EMPTY
AND: NOT (IntData.SEARCH (1))
AND: NatCen = ONS

FRS0805B.Admin.AuthNo

^I Interviewer^Authority Number^I

0..9999

CHECK IF: NatCen IN [ONS, NI]
AND: AuthNo = EMPTY
AND: NOT (IntData.SEARCH (1))
AND: NatCen = ONS
AuthNo<>EMPTY

^I
Please enter your Authority Number.^I

COMPUTE IF: NatCen IN [ONS, NI]
AND: NatCen = ONS

NOCHANGE := 'It can only be changed to 4'

COMPUTE IF: NatCen IN [ONS, NI]
AND: NOT (NatCen = ONS)

NOCHANGE := 'It cannot be changed'

ASK IF: NatCen IN [ONS, NI]
AND: NatCen IN [Yes, NI]

FRS0805B.Admin.HStatus

^I
Current Interview Status.
Update this before each transmission to head office.
It will ^B automatically ^B set to 3, if interview started. Once set to 3, ^NOCHANGE.^I

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

ASK IF: NatCen IN [ONS, NI]
AND: NatCen = ONS

FRS0805B.Admin.Issue

Is this case mainstage or reissue?

i 'Mainstage' refers to work undertaken on the case during the original field period.

Reissues are where no interview was achieved during the original field period, and were subsequently (re)issued to you some time after the original field period closed.

- | | | |
|-----|----------|-----------|
| (1) | Mainstag | Mainstage |
| (2) | Reissue | Reissue |

```

ASK IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: Issue = Reissue

```

FRS0805B.Admin.ReisTry

If you have coding off this reissue, did you manage to attempt any work on this case?

Code 'Yes' even if you have attempted to contact the address but without success.

- | | | |
|-----|-----|--------------------|
| (1) | Yes | Yes, work started |
| (2) | No | No work undertaken |

```

COMPUTE IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: Issue = Reissue
AND: ReisTry = No

```

HStatus := Admin

```

COMPUTE IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: Issue = Reissue
AND: ReisTry = No

```

HOut := 612

```

COMPUTE IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: Issue = Reissue
AND: ReisTry = No

```

IntDone := YesCoded

```

ASK IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: (Issue = Mainstage) OR ((Issue = Reissue) AND (ReisTry = Yes))

```

FRS0805B.Admin.HStatus

^I

Current Interview Status.

Update this before each transmission to head office.

It will ^B automatically ^B set to 3, if interview started. Once set to 3, ^NOCHANGE.^I

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

```

COMPUTE IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: (AHHSize >= 1) AND (BU[1].QEnd.Adult[1].Thanks1 <> Continue)

```

HStatus := Start

CHECK IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: HStatus = RESPONSE
AND: (AHHSize >= 1) AND (BU[1].QEnd.Adult[1].Thanks1 = Continue)
(HStatus = Start) OR (HStatus = Admin)

You have started to interview. You may only use codes 3 or 4

WARN IF: NatCen IN [ONS, NI]
AND: NatCen = ONS
AND: AHHSize >= 1
HStatus = Start

You have started to interview. Are you sure you wish to code this case as non cooperating?

RECORD ALWAYS:

FRS0805B.Admin.AdrChg

^I Address change on ARF?^I

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

COMPUTE IF: AdrCheck = Chang

AdrChg := Yes

COMPUTE IF: ((NatCen = Yes) AND (BU[1].QEnd.Telephon = RESPONSE)) AND
(BU[1].QEnd.TelNo1 = RESPONSE)
AND: TelNo2 = EMPTY AND DMPprox[QHholder.DVHRPNum] <> EMPTY
AND: BU[1].QEnd.Telephon = Yes

TelNo2 := BU[1].QEnd.TelNo1

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)

NOFSOC := 0

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: In loop FOR idx := 1 TO AHHSize
AND: (DMASOCDo[idx] = Yes) OR (DMASOCDo[idx] = Done)

NOFSOC := (NOFSOC + 1)

ASK IF: (NatCen = ONS) OR (Edit = Yes)
AND: NOFSOC > 0

FRS0805B.Admin.SOCNow

^I

Do you wish to do the S.O.C. coding now or later?^I

- | | | |
|-----|-------|-------|
| (1) | Now | Now |
| (2) | Later | Later |

FRS0805B.Admin.QTOcc

Industry and Occupation coding

COMPUTE IF: (NatCen = ONS) 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: (NatCen = ONS) 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: (NatCen = ONS) 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: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LQualif := DMQualif[[LTLooper]

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LSVDesc := DMSVDesc[[LTLooper]

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LSVise := DMSVise[[LTLooper]

FRS0805B.Admin.QTOcc.QSOC[]

Coding for each person in HH

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

LPID := PID

RECORD IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].Person

Person identifier

0..14

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

Person := LPID

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

LOEmpStat := PEmpStat

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

LOEmpNo := PEmpNo

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[1] := 'Self-employed : large establishment (25+ employees)'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[2] := 'Self-employed : small establishment (1-24 employees)'

COMPUTE IF: (NatCen = ONS) 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: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[4] := 'Manager/Supervisor : large establishment (25+ employees)'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[5] := 'Manager/Supervisor : small establishment (1-24 employees)'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[6] := 'Manager or supervisor'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vemptxt[7] := 'Employee (not elsewhere classified)'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

vempstat := vemptxt[LOEmpStat]

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [1 .. 3]

AXStat := SelfEmp

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [4 .. 7]

AXStat := Emp

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpStat IN [4 .. 7])

AXStat := Missing

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: LSVise = 1

AXSVise := Yes

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: LSVise = 2

AXSVise := No

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: NOT (LSVise = 2)

AXSVise := Missing

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: LOEmpNo > 0

AXEmpNo := LOEmpNo

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpNo > 0)

AXEmpNo := Missing

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [1 .. 2]

AXSolo := WithEmp

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: LOEmpStat = 3

AXSolo := OnOwn

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpStat = 3)

AXSolo := Missing

RECORD IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].ESSummary

Summary of Employment status information for use at SOC2000

STRING[120]

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXStat = Emp

ESSummary := 'Employee'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXStat = SelfEmp

ESSummary := 'Self-employed'

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSVise = Yes

ESSummary := (ESSummary + ', supervises work of other people')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSVise = No

ESSummary := (ESSummary + ', does not supervise work of other people')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSolo = OnOwn

ESSummary := (ESSummary + ', no employees')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSolo = WithEmp

ESSummary := (ESSummary + ', employs')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n1_24

ESSummary := (ESSummary + ', 1-24 employees in organisation')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n25_499

ESSummary := (ESSummary + ', 25-499 employees in organisation')

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n500plus

ESSummary := (ESSummary + ', 500 or more employees (major organisation)')

RECORD IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].IndexNo

Index number of SOC2000 entry selected in coding index

0..999999

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Soc2KLook.SOC2000 <> EMPTY

IndexNo := Soc2KLook.Indexno

WARN IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: SOC2000 = RESPONSE
SOC2000<>INCOMPLETE

You have not finished coding to the correct level
Please complete coding

FRS0805B.Admin.QTOcc.QSOC[.PSOCConvert()

Procedure Call

```
COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTLooper := 1 TO HHSize
  AND: DMASOCDo[LTLooper] IN [Yes, Done]
  AND: SOC2000 = RESPONSE
```

Temp1 := SOMETHING(OldSOC)

```
COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
  AND: SOCNow = Now
  AND: In loop FOR LTLooper := 1 TO HHSize
  AND: DMASOCDo[LTLooper] IN [Yes, Done]
  AND: SOC2000 = RESPONSE
```

```
NewSOC := VAL(SUBSTRING(Temp1,1,1) + SUBSTRING(Temp1,3,1) +
SUBSTRING(Temp1,5,1) + SUBSTRING(Temp1,7,1))
```

FRS0805B.Admin.QTOcc.QSOC[] (continued)**Coding for each person in HH**

RECORD IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].ES2000

Employment status (NB: different from pre-2000)

- 1 Self-employed : large establishment (25+ employees)
- 2 Self-employed : small establishment (1-24 employees)
- 3 Self-employed : no employees
- 4 Manager : large establishment (25+ employees)
- 5 Manager : small establishment (1-24 employees)
- 6 Foreman or supervisor
- 7 Employee (not elsewhere classified)

 8 No employment status info given - for use in this program only

- (1) se25plus Self-employed : large establishment (25+ employees)
 - (2) se1_24 Self-employed : small establishment (1-24 employees)
 - (3) senoemp Self-employed : no employees
 - (4) man25plu Manager : large establishment (25+ employees)
 - (5) man1_24 Manager : small establishment (1-24 employees)
 - (6) supvise Foreman or supervisor
 - (7) employee Employee (not elsewhere classified)
 - (8) NoInfo No employment status info given - for use in this program only
-

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: no information at all on employment status

ES2000 := NoInfo

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE - no employees

ES2000 := senoemp

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: SE-Large establishment

ES2000 := se25plus

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: SE-Small establishment

ES2000 := sel_24

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: Default if missing info on SENo

ES2000 := sel_24

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: Default if missing info on Solo

ES2000 := senoemp

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: Managers - large estab

ES2000 := man25plus

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: Managers - small estab.

ES2000 := man1_24

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: DEFAULT if missing info on EmpNo

ES2000 := man1_24

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Not in MG 1
AND: Supervisory role

ES2000 := supvise

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Not in MG 1
AND: NOT (Supervisory role)

ES2000 := employee

DISPLAY IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC

===== -- Standard

SPSS code for these value labels is available ----

- (1/2/3 Higher managerial & professional occupations - Class 1)
- (1/2 Large employers and higher managerial occupations - Class 1.1)
- 1 Employers in large organisations
- 2 Higher managerial
- (3 Higher professional occupations - Class 1.2)
- 3.1 Higher professional (traditional) - employees
- 3.2 Higher professional (new) - employees
- 3.3 Higher professional (traditional) - self-employed
- 3.4 Higher professional (new) - self-employed
- (4/5/6 Lower managerial and professional occupations - Class 2)
- 4.1 Lower professional & higher technical (traditional) - employees
- 4.2 Lower professional & higher technical (new) - employees
- 4.3 Lower professional & higher technical (traditional) - self-employed
- 4.4 Lower professional & higher technical (new) - self-employed
- 5 Lower managerial
- 6 Higher supervisory
- (7 Intermediate occupations - Class 3)
- 7.1 Intermediate clerical and administrative
- 7.2 Intermediate sales and service
- 7.3 Intermediate technical and auxiliary
- 7.4 Intermediate engineering
- (8/9 Small employers and own account workers - Class 4)
- 8.1 Employers (small organisations, non-professional)
- 8.2 Employers (small - agriculture)
- 9.1 Own account workers (non-professional)
- 9.2 Own account workers (agriculture)
- (10/11 Lower supervisory & technical occupations - Class 5)
- 10 Lower supervisory
- 11.1 Lower technical craft
- 11.2 Lower technical process operative
- (12 Semi-routine Occupations - Class 6)
- 12.1 Semi-routine sales
- 12.2 Semi-routine service
- 12.3 Semi-routine technical
- 12.4 Semi-routine operative
- 12.5 Semi-routine agricultural
- 12.6 Semi-routine clerical
- 12.7 Semi-routine childcare
- (13 Routine occupations - Class 7)
- 13.1 Routine sales and service
- 13.2 Routine production
- 13.3 Routine technical
- 13.4 Routine operative
- 13.5 Routine agricultural

Following not derived in this block - needs survey specific information

- (14/15/16/17 Not classified - Class 8)
- 14.1 Never worked
- 14.2 Long-term unemployed
- 15 Full-time students
- 16 Occupations not stated or inadequately described
- 17 Not classifiable for other reasons

=====

0.0..17.0

RECORD IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].SECFlag

Indicator for status of SEC

0 - valid combination of SEC and ES2000 1 - invalid combination 2 - no employment status info - simplified SEC used

0..2

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: SECDATA.SEARCH (XSOC2000, ORD (ES2000))

NSSEC := SECDATA.SEC

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: SECDATA.SEARCH (XSOC2000, ORD (ES2000))

SECFlag := SECDATA.Flag

WARN IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: NOT (SECDATA.SEARCH (XSOC2000, ORD (ES2000)))
ERROR

Problem with NS-SEC matrix - please suppress error and contact HQ

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: NOT (SECDATA.SEARCH (XSOC2000, ORD (ES2000)))

NSSEC := 4

DISPLAY IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNOW = Now
AND: In loop FOR LTLooper := 1 TO HHSIZE
AND: DMASOCDO[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSECB

===== -- Standard

SPSS code for these value labels is available ----
(1/2/3 Higher managerial & professional occupations - Class 1)
(1/2 Large employers and higher managerial occupations - Class 1.1)
1 Employers in large organisations
2 Higher managerial
(3 Higher professional occupations - Class 1.2)
3.1 Higher professional (traditional) - employees
3.2 Higher professional (new) - employees
3.3 Higher professional (traditional) - self-employed
3.4 Higher professional (new) - self-employed
(4/5/6 Lower managerial and professional occupations - Class 2)
4.1 Lower professional & higher technical (traditional) - employees
4.2 Lower professional & higher technical (new) - employees
4.3 Lower professional & higher technical (traditional) - self-employed
4.4 Lower professional & higher technical (new) - self-employed
5 Lower managerial
6 Higher supervisory
(7 Intermediate occupations - Class 3)
7.1 Intermediate clerical and administrative
7.2 Intermediate sales and service
7.3 Intermediate technical and auxiliary
7.4 Intermediate engineering
(8/9 Small employers and own account workers - Class 4)
8.1 Employers (small organisations, non-professional)
8.2 Employers (small - agriculture)
9.1 Own account workers (non-professional)
9.2 Own account workers (agriculture)
(10/11 Lower supervisory & technical occupations - Class 5)
10 Lower supervisory
11.1 Lower technical craft
11.2 Lower technical process operative
(12 Semi-routine Occupations - Class 6)
12.1 Semi-routine sales
12.2 Semi-routine service
12.3 Semi-routine technical
12.4 Semi-routine operative
12.5 Semi-routine agricultural
12.6 Semi-routine clerical
12.7 Semi-routine childcare
(13 Routine occupations - Class 7)
13.1 Routine sales and service
13.2 Routine production
13.3 Routine technical
13.4 Routine operative
13.5 Routine agricultural
(14/15/16/17 Not classified - Class 8)
14.1 Never worked
14.2 Long-term unemployed
15 Full-time students
16 Occupations not stated or inadequately described
17 Not classifiable for other reasons

=====

0.0..17.0

DISPLAY IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC8

===== -- Standard

SPSS code for these value labels is available ----
1.1 Large employers and higher managerial occupations
1.2 Higher professional occupations
2 Lower managerial and professional occupations
3 Intermediate occupations
4 Small employers and own account workers
5 Lower supervisory & technical occupations
6 Semi-routine Occupations
7 Routine occupations
8 Never worked and long term unemployed
97 Not classified

=====

0.0..97.0

DISPLAY IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC5

===== -- Standard

SPSS code for these value labels is available ----
1 Managerial and professional occupations
2 Intermediate occupations
3 Small employers and own account workers
4 Lower supervisory & technical occupations
5 Semi-routine Occupations
96 Never worked and long term unemployed
97 Not classified

=====

0.0..97.0

DISPLAY IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC3

===== -- Standard

SPSS code for these value labels is available ----

- 1 Managerial and professional occupations
- 2 Intermediate occupations
- 3 Routine and manual occupations
- 96 Never worked and long term unemployed
- 97 Not classified

=====

0.0..97.0

WARN IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
ERROR AND INVOLVING(SOC2000)

The employment status for the code you selected (^XSOC2000) is unlikely to be:

^ES2000

Please check above details and assign new SOC code if necessary

ASK IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]

FRS0805B.Admin.QTOcc.QSOC[].SIC

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

Industry :@|^B ^LFirmDo ^B

1..99

COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: SICData.SEARCH (SIC)

UnitGrp3 := SICData.SICGRP

CHECK IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: NOT (SICData.SEARCH (SIC)
ERROR AND INVOLVING(SIC)

Industry code ^B^SIC^B is not a valid SIC92 code.

Press ENTER and amend.

WARN IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: SIC <> EMPTY
UnitGrp3 = ''

Please check the following details:

^B^LFirmDo^B has been coded into group: ^B
^UnitGrp3^B

ASK IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (NatCen IN [Yes, NI])

FRS0805B.Admin.QTOcc.QSOC[].SIC1

REVIEW INDUSTRY DETAILS AND ASSIGN 3-DIGIT SIC CODE.

Industry:^B ^LFirmDo ^B

1..462

WARN IF: (NatCen = ONS) OR (Edit = Yes)
AND: SOCNow = Now
AND: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (NatCen IN [Yes, NI])
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QTOcc (continued)

Industry and Occupation coding

```
COMPUTE IF: (NatCen = ONS) OR (Edit = Yes)
  AND: SOCNOW = Now
  AND: In loop FOR LTLooper := 1 TO HHSIZE
  AND: DMASOCDO[LTLooper] IN [Yes, Done]
  AND: QSOC[LTLooper].SOC2000 <> EMPTY AND ((QSOC[LTLooper].SIC1 =
RESPONSE) OR (QSOC[LTLooper].SIC = RESPONSE))

DMASOCDO[[LTLooper] := Done
```

FRS0805B.Admin.QTOcc

Industry and Occupation coding

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LTitle := DMTitle[[LTLooper]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LRespDo := DMRespDo[[LTLooper]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LFirmDo := DMFirmDo[[LTLooper]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LQualif := DMQualif[[LTLooper]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LSVDesc := DMSVDesc[[LTLooper]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LSVise := DMSVise[[LTLooper]

FRS0805B.Admin.QTOcc.QSOC[]

Coding for each person in HH

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LPId := PID

RECORD IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].Person

Person identifier

0..14

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

Person := LPId

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LOEmpStat := PEmpStat

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

LOEmpNo := PEmpNo

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[1] := 'Self-employed : large establishment (25+ employees)'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[2] := 'Self-employed : small establishment (1-24 employees)'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

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

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[4] := 'Manager/Supervisor : large establishment (25+ employees)'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[5] := 'Manager/Supervisor : small establishment (1-24 employees)'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[6] := 'Manager or supervisor'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vemptxt[7] := 'Employee (not elsewhere classified)'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

vempstat := vemptxt[LOEmpStat]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [1 .. 3]

AXStat := SelfEmp

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [4 .. 7]

AXStat := Emp

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpStat IN [4 .. 7])

AXStat := Missing

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LSVise = 1

AXSVise := Yes

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LSVise = 2

AXSVise := No

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (LSVise = 2)

AXSVise := Missing

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LOEmpNo > 0

AXEmpNo := LOEmpNo

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpNo > 0)

AXEmpNo := Missing

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LOEmpStat IN [1 .. 2]

AXSolo := WithEmp

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: LOEmpStat = 3

AXSolo := OnOwn

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (LOEmpStat = 3)

AXSolo := Missing

RECORD IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].ESSummary

Summary of Employment status information for use at SOC2000

STRING[120]

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXStat = Emp

ESSummary := 'Employee'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXStat = SelfEmp

ESSummary := 'Self-employed'

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSVise = Yes

ESSummary := (ESSummary + ', supervises work of other people')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSVise = No

ESSummary := (ESSummary + ', does not supervise work of other people')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSolo = OnOwn

ESSummary := (ESSummary + ', no employees')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXSolo = WithEmp

ESSummary := (ESSummary + ', employs')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n1_24

ESSummary := (ESSummary + ', 1-24 employees in organisation')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n25_499

ESSummary := (ESSummary + ', 25-499 employees in organisation')

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: AXEmpNo = n500plus

ESSummary := (ESSummary + ', 500 or more employees (major organisation)')

RECORD IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].IndexNo

Index number of SOC2000 entry selected in coding index

0..999999

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Soc2KLook.SOC2000 <> EMPTY

IndexNo := Soc2KLook.Indexno

WARN IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: SOC2000 = RESPONSE
SOC2000<>INCOMPLETE

You have not finished coding to the correct level
Please complete coding

FRS0805B.Admin.QTOcc.QSOC[.PSOCConvert()

Procedure Call

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: SOC2000 = RESPONSE

Temp1 := SOMETHING(OldSOC)

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: SOC2000 = RESPONSE

**NewSOC := VAL(SUBSTRING(Temp1,1,1) + SUBSTRING(Temp1,3,1) +
SUBSTRING(Temp1,5,1) + SUBSTRING(Temp1,7,1))**

FRS0805B.Admin.QTOcc.QSOC[] (continued)

Coding for each person in HH

RECORD IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].ES2000

Employment status (NB: different from pre-2000)

- 1 Self-employed : large establishment (25+ employees)
- 2 Self-employed : small establishment (1-24 employees)
- 3 Self-employed : no employees
- 4 Manager : large establishment (25+ employees)
- 5 Manager : small establishment (1-24 employees)
- 6 Foreman or supervisor
- 7 Employee (not elsewhere classified)

8 No employment status info given - for use in this program only

- (1) se25plus Self-employed : large establishment (25+ employees)
 - (2) se1_24 Self-employed : small establishment (1-24 employees)
 - (3) senoemp Self-employed : no employees
 - (4) man25plu Manager : large establishment (25+ employees)
 - (5) man1_24 Manager : small establishment (1-24 employees)
 - (6) supvise Foreman or supervisor
 - (7) employee Employee (not elsewhere classified)
 - (8) NoInfo No employment status info given - for use in this program only
-

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: no information at all on employment status

ES2000 := NoInfo

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE - no employees

ES2000 := senoemp

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: SE-Large establishment

ES2000 := se25plus

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: SE-Small establishment

ES2000 := se1_24

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: SE- employer
AND: Default if missing info on SENo

ES2000 := sel_24

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Self-employed
AND: Default if missing info on Solo

ES2000 := sencoemp

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: Managers - large estab

ES2000 := man25plus

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: Managers - small estab.

ES2000 := man1_24

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Major Group 1
AND: DEFAULT if missing info on EmpNo

ES2000 := man1_24

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Not in MG 1
AND: Supervisory role

ES2000 := supvise

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: Employee
AND: Not in MG 1
AND: NOT (Supervisory role)

ES2000 := employee

DISPLAY IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC

===== -- Standard

SPSS code for these value labels is available ----

- (1/2/3 Higher managerial & professional occupations - Class 1)
- (1/2 Large employers and higher managerial occupations - Class 1.1)
- 1 Employers in large organisations
- 2 Higher managerial
- (3 Higher professional occupations - Class 1.2)
- 3.1 Higher professional (traditional) - employees
- 3.2 Higher professional (new) - employees
- 3.3 Higher professional (traditional) - self-employed
- 3.4 Higher professional (new) - self-employed
- (4/5/6 Lower managerial and professional occupations - Class 2)
- 4.1 Lower professional & higher technical (traditional) - employees
- 4.2 Lower professional & higher technical (new) - employees
- 4.3 Lower professional & higher technical (traditional) - self-employed
- 4.4 Lower professional & higher technical (new) - self-employed
- 5 Lower managerial
- 6 Higher supervisory
- (7 Intermediate occupations - Class 3)
- 7.1 Intermediate clerical and administrative
- 7.2 Intermediate sales and service
- 7.3 Intermediate technical and auxiliary
- 7.4 Intermediate engineering
- (8/9 Small employers and own account workers - Class 4)
- 8.1 Employers (small organisations, non-professional)
- 8.2 Employers (small - agriculture)
- 9.1 Own account workers (non-professional)
- 9.2 Own account workers (agriculture)
- (10/11 Lower supervisory & technical occupations - Class 5)
- 10 Lower supervisory
- 11.1 Lower technical craft
- 11.2 Lower technical process operative
- (12 Semi-routine Occupations - Class 6)
- 12.1 Semi-routine sales
- 12.2 Semi-routine service
- 12.3 Semi-routine technical
- 12.4 Semi-routine operative
- 12.5 Semi-routine agricultural
- 12.6 Semi-routine clerical
- 12.7 Semi-routine childcare
- (13 Routine occupations - Class 7)
- 13.1 Routine sales and service
- 13.2 Routine production
- 13.3 Routine technical
- 13.4 Routine operative
- 13.5 Routine agricultural

Following not derived in this block - needs survey specific information

- (14/15/16/17 Not classified - Class 8)
- 14.1 Never worked
- 14.2 Long-term unemployed
- 15 Full-time students
- 16 Occupations not stated or inadequately described
- 17 Not classifiable for other reasons

=====

0.0..17.0

RECORD IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].SECFlag

Indicator for status of SEC

0 - valid combination of SEC and ES2000 1 - invalid combination 2 - no employment status info - simplified SEC used

0..2

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: SECDData.SEARCH (XSOC2000, ORD (ES2000))

NSSEC := SECDData.SEC

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: SECDData.SEARCH (XSOC2000, ORD (ES2000))

SECFlag := SECDData.Flag

WARN IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: NOT (SECDData.SEARCH (XSOC2000, ORD (ES2000)))
ERROR

Problem with NS-SEC matrix - please suppress error and contact HQ

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: XSOC2000 <> EMPTY AND ES2000 <> EMPTY
AND: NOT (SECDData.SEARCH (XSOC2000, ORD (ES2000)))

NSSEC := 4

DISPLAY IF: In loop FOR LTLoooper := 1 TO HHSIZE
AND: DMASOCD0[LTLoooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSECB

===== -- Standard

SPSS code for these value labels is available ----
(1/2/3 Higher managerial & professional occupations - Class 1)
(1/2 Large employers and higher managerial occupations - Class 1.1)
1 Employers in large organisations
2 Higher managerial
(3 Higher professional occupations - Class 1.2)
3.1 Higher professional (traditional) - employees
3.2 Higher professional (new) - employees
3.3 Higher professional (traditional) - self-employed
3.4 Higher professional (new) - self-employed
(4/5/6 Lower managerial and professional occupations - Class 2)
4.1 Lower professional & higher technical (traditional) - employees
4.2 Lower professional & higher technical (new) - employees
4.3 Lower professional & higher technical (traditional) - self-employed
4.4 Lower professional & higher technical (new) - self-employed
5 Lower managerial
6 Higher supervisory
(7 Intermediate occupations - Class 3)
7.1 Intermediate clerical and administrative
7.2 Intermediate sales and service
7.3 Intermediate technical and auxiliary
7.4 Intermediate engineering
(8/9 Small employers and own account workers - Class 4)
8.1 Employers (small organisations, non-professional)
8.2 Employers (small - agriculture)
9.1 Own account workers (non-professional)
9.2 Own account workers (agriculture)
(10/11 Lower supervisory & technical occupations - Class 5)
10 Lower supervisory
11.1 Lower technical craft
11.2 Lower technical process operative
(12 Semi-routine Occupations - Class 6)
12.1 Semi-routine sales
12.2 Semi-routine service
12.3 Semi-routine technical
12.4 Semi-routine operative
12.5 Semi-routine agricultural
12.6 Semi-routine clerical
12.7 Semi-routine childcare
(13 Routine occupations - Class 7)
13.1 Routine sales and service
13.2 Routine production
13.3 Routine technical
13.4 Routine operative
13.5 Routine agricultural
(14/15/16/17 Not classified - Class 8)
14.1 Never worked
14.2 Long-term unemployed
15 Full-time students
16 Occupations not stated or inadequately described
17 Not classifiable for other reasons

=====

0.0..17.0

DISPLAY IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC8

===== -- Standard

SPSS code for these value labels is available ----
1.1 Large employers and higher managerial occupations
1.2 Higher professional occupations
2 Lower managerial and professional occupations
3 Intermediate occupations
4 Small employers and own account workers
5 Lower supervisory & technical occupations
6 Semi-routine Occupations
7 Routine occupations
8 Never worked and long term unemployed
97 Not classified

=====

0.0..97.0

DISPLAY IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC5

===== -- Standard

SPSS code for these value labels is available ----
1 Managerial and professional occupations
2 Intermediate occupations
3 Small employers and own account workers
4 Lower supervisory & technical occupations
5 Semi-routine Occupations
96 Never worked and long term unemployed
97 Not classified

=====

0.0..97.0

DISPLAY IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCD0[LTLooper] IN [Yes, Done]

FRS0805B.Admin.QTOcc.QSOC[].NSSEC3

===== -- Standard

SPSS code for these value labels is available ----
1 Managerial and professional occupations
2 Intermediate occupations
3 Routine and manual occupations
96 Never worked and long term unemployed
97 Not classified

=====

0.0..97.0

WARN IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
ERROR AND INVOLVING(SOC2000)

The employment status for the code you selected (^XSOC2000) is unlikely to be:
^ES2000
Please check above details and assign new SOC code if necessary

ASK IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]

FRS0805B.Admin.QTOcc.QSOC[.SIC

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

Industry :@|^B ^LFirmDo ^B

1..99

COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: SICData.SEARCH (SIC)

UnitGrp3 := SICData.SICGRP

CHECK IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: NOT (SICData.SEARCH (SIC)
ERROR AND INVOLVING(SIC)

Industry code ^B^SIC^B is not a valid SIC92 code.

Press ENTER and amend.

WARN IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NatCen IN [Yes, NI]
AND: NOT (SIC IN [97, 98])
AND: SIC <> EMPTY
UnitGrp3 = ''

Please check the following details:

^B^LFirmDo^B has been coded into group: ^B
^UnitGrp3^B

ASK IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (NatCen IN [Yes, NI])

FRS0805B.Admin.QTOcc.QSOC[.SIC1

REVIEW INDUSTRY DETAILS AND ASSIGN 3-DIGIT SIC CODE.

Industry:^B ^LFirmDo ^B

1..462

WARN IF: In loop FOR LTLooper := 1 TO HHSize
AND: DMASOCDo[LTLooper] IN [Yes, Done]
AND: NOT (NatCen IN [Yes, NI])
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QTOcc (continued)

Industry and Occupation coding

```
COMPUTE IF: In loop FOR LTLooper := 1 TO HHSize  
  AND: DMASOCDo[LTLooper] IN [Yes, Done]  
  AND: QSOC[LTLooper].SOC2000 <> EMPTY AND ((QSOC[LTLooper].SIC1 =  
  RESPONSE) OR (QSOC[LTLooper].SIC = RESPONSE))  
  
DMASOCDo[[LTLooper] := Done
```

FRS0805B.Admin (continued)

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: Full-time student

QTOcc.QSOC[jj].NSSECB := 15

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: Ever worked
AND: ((DMDVILO3a[jjj] = Unemp) AND (DMLkTime[jj] = YearPlus)) AND
(DMDVJb12ML[jj] = NoJb12ML)

QTOcc.QSOC[jj].NSSECB := 14.2

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: Ever worked
AND: NOT (((DMDVILO3a[jjj] = Unemp) AND (DMLkTime[jj] = YearPlus)) AND
(DMDVJb12ML[jj] = NoJb12ML))

QTOcc.QSOC[jj].NSSECB := QTOcc.QSOC[jj].NSSEC

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: DMEverWrk[jjj] = No
AND: (DMDVILO3a[jjj] = Unemp) AND (DMLkTime[jj] = YearPlus)

QTOcc.QSOC[jj].NSSECB := 14.2

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: DMEverWrk[jjj] = No
AND: NOT ((DMDVILO3a[jjj] = Unemp) AND (DMLkTime[jj] = YearPlus))

QTOcc.QSOC[jj].NSSECB := 14.1

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: NOT (DMEverWrk[jjj] = No)

QTOcc.QSOC[jj].NSSECB := QTOcc.QSOC[jj].NSSEC

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSECB = EMPTY
AND: (QTOcc.QSOC[jj].SOC2000 = DONTKNOW) OR (QTOcc.QSOC[jj].SOC2000 =
REFUSAL)

QTOcc.QSOC[jj].NSSECB := 16

COMPUTE IF: In loop FOR jj := 1 TO AHHSize

AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSECB = EMPTY
AND: NOT ((QTOcc.QSOC[jj].SOC2000 = DONTKNOW) OR
(QTOcc.QSOC[jj].SOC2000 = REFUSAL))

QTOcc.QSOC[jj].NSSECB := 17

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (QTOcc.QSOC[jjj].NSSECB = 1) OR (QTOcc.QSOC[jjj].NSSECB = 2)

QTOcc.QSOC[jjj].NSSEC8 := 1.1

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (((QTOcc.QSOC[jjj].NSSECB = 3.1) OR (QTOcc.QSOC[jjj].NSSECB = 3.2))
 OR (QTOcc.QSOC[jjj].NSSECB = 3.3)) OR (QTOcc.QSOC[jjj].NSSECB = 3.4)

QTOcc.QSOC[jjj].NSSEC8 := 1.2

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (((((QTOcc.QSOC[jjj].NSSECB = 4.1) OR (QTOcc.QSOC[jjj].NSSECB =
 4.2)) OR (QTOcc.QSOC[jjj].NSSECB = 4.3)) OR (QTOcc.QSOC[jjj].NSSECB =
 4.4)) OR (QTOcc.QSOC[jjj].NSSECB = 5)) OR (QTOcc.QSOC[jjj].NSSECB = 6)

QTOcc.QSOC[jjj].NSSEC8 := 2

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (((QTOcc.QSOC[jjj].NSSECB = 7.1) OR (QTOcc.QSOC[jjj].NSSECB = 7.2))
 OR (QTOcc.QSOC[jjj].NSSECB = 7.3)) OR (QTOcc.QSOC[jjj].NSSECB = 7.4)

QTOcc.QSOC[jjj].NSSEC8 := 3

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (((QTOcc.QSOC[jjj].NSSECB = 8.1) OR (QTOcc.QSOC[jjj].NSSECB = 8.2))
 OR (QTOcc.QSOC[jjj].NSSECB = 9.1)) OR (QTOcc.QSOC[jjj].NSSECB = 9.2)

QTOcc.QSOC[jjj].NSSEC8 := 4

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: ((QTOcc.QSOC[jjj].NSSECB = 10) OR (QTOcc.QSOC[jjj].NSSECB = 11.1))
 OR (QTOcc.QSOC[jjj].NSSECB = 11.2)

QTOcc.QSOC[jjj].NSSEC8 := 5

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: ((((((QTOcc.QSOC[jjj].NSSECB = 12.1) OR (QTOcc.QSOC[jjj].NSSECB =
 12.2)) OR (QTOcc.QSOC[jjj].NSSECB = 12.3)) OR (QTOcc.QSOC[jjj].NSSECB =
 12.4)) OR (QTOcc.QSOC[jjj].NSSECB = 12.5)) OR (QTOcc.QSOC[jjj].NSSECB =
 12.6)) OR (QTOcc.QSOC[jjj].NSSECB = 12.7)

QTOcc.QSOC[jjj].NSSEC8 := 6

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (((((QTOcc.QSOC[jjj].NSSECB = 13.1) OR (QTOcc.QSOC[jjj].NSSECB =
 13.2)) OR (QTOcc.QSOC[jjj].NSSECB = 13.3)) OR (QTOcc.QSOC[jjj].NSSECB =
 13.4)) OR (QTOcc.QSOC[jjj].NSSECB = 13.5)

QTOcc.QSOC[jjj].NSSEC8 := 7

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
 AND: DMAge[jjj] >= 16
 AND: (QTOcc.QSOC[jjj].NSSECB = 14.1) OR (QTOcc.QSOC[jjj].NSSECB = 14.2)

QTOcc.QSOC[jjj].NSSEC8 := 8

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: ((QTOcc.QSOC[jj].NSSECB = 15) OR (QTOcc.QSOC[jj].NSSECB = 16)) OR
(QTOcc.QSOC[jj].NSSECB = 17)

QTOcc.QSOC[jj].NSSEC8 := 97

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: ((QTOcc.QSOC[jj].NSSEC8 = 1.1) OR (QTOcc.QSOC[jj].NSSEC8 = 1.2))
OR (QTOcc.QSOC[jj].NSSEC8 = 2)

QTOcc.QSOC[jj].NSSEC5 := 1

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC8 = 3

QTOcc.QSOC[jj].NSSEC5 := 2

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC8 = 4

QTOcc.QSOC[jj].NSSEC5 := 3

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC8 = 5

QTOcc.QSOC[jj].NSSEC5 := 4

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: (QTOcc.QSOC[jj].NSSEC8 = 6) OR (QTOcc.QSOC[jj].NSSEC8 = 7)

QTOcc.QSOC[jj].NSSEC5 := 5

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC8 = 8

QTOcc.QSOC[jj].NSSEC5 := 96

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC8 = 97

QTOcc.QSOC[jj].NSSEC5 := 97

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: QTOcc.QSOC[jj].NSSEC5 = 1

QTOcc.QSOC[jj].NSSEC3 := 1

COMPUTE IF: In loop FOR jj := 1 TO AHHSize
AND: DMAge[jjj] >= 16
AND: (QTOcc.QSOC[jj].NSSEC5 = 2) OR (QTOcc.QSOC[jj].NSSEC5 = 3)

QTOcc.QSOC[jj].NSSEC3 := 2

COMPUTE IF: In loop FOR *jj* := 1 TO *AHHSize*
AND: *DMAge[*jj*] >= 16*
AND: (*QTOcc.QSOC[*jj*].NSSEC5 = 4*) OR (*QTOcc.QSOC[*jj*].NSSEC5 = 5*)

QTOcc.QSOC[*jj*].NSSEC3 := 3

COMPUTE IF: In loop FOR *jj* := 1 TO *AHHSize*
AND: *DMAge[*jj*] >= 16*
AND: *QTOcc.QSOC[*jj*].NSSEC5 = 96*

QTOcc.QSOC[*jj*].NSSEC3 := 96

COMPUTE IF: In loop FOR *jj* := 1 TO *AHHSize*
AND: *DMAge[*jj*] >= 16*
AND: *QTOcc.QSOC[*jj*].NSSEC5 = 97*

QTOcc.QSOC[*jj*].NSSEC3 := 97

WARN IF: *NatCen = ONS*
AND: *AHHSize > 0*
(HStatus = Start) OR (HStatus = Admin)

(HStatus = Start) OR (HStatus = Admin)

COMPUTE IF: *NatCen IN [Yes, NI]*
AND: *AHHSize > 0*

HStatus := Start

ASK ALWAYS:

FRS0805B.Admin.MenuNote

^I

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.^I

STRING[50]

FRS0805B.Admin.ChangeChar()

Procedure Call

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: AVar[Idx] <> CharIN

VerbatimFIX := (VerbatimFIX + AVar[Idx])

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: NOT (AVar[Idx] <> CharIN)

VerbatimFIX := (VerbatimFIX + CharOUT)

COMPUTE ALWAYS:

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: AVar[Idx] <> CharIN

VerbatimFIX := (VerbatimFIX + AVar[Idx])

COMPUTE IF: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: NOT (AVar[Idx] <> CharIN)

VerbatimFIX := (VerbatimFIX + CharOUT)

COMPUTE ALWAYS:

VerbatimIN := VerbatimFIX

FRS0805B.Admin (continued)

RECORD ALWAYS:

FRS0805B.Admin.TotTime

^I Total hours spent interviewing.

Just press <Enter>.^I

TIME

RECORD ALWAYS:

FRS0805B.Admin.TotMins

^I Total time in minutes spent interviewing.

Just press <Enter>.^I

0.00..1440.00

DISPLAY IF: (Test = Yes) OR (Edit = Yes)

FRS0805B.Admin.TotTime

^I Total hours spent interviewing.

Just press <Enter>.^I

TIME

DISPLAY IF: (Test = Yes) OR (Edit = Yes)

FRS0805B.Admin.TotMins

^I Total time in minutes spent interviewing.

Just press <Enter>.^I

0.00..1440.00

ASK IF: Edit <> Yes

FRS0805B.Admin.InSess

^I

What have you been doing in the questionnaire this time?^I

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

```

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

```

```

^I

```

```

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

```

```

RECORD IF: Edit <> Yes

```

FRS0805B.Admin.EndTime

```

^I SYSTIME at end of session.^I

```

```

TIME

```

```

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)
        AND: EndTime > StrtTime

```

```

ThisTime := (TIMEMINUS(EndTime,StrtTime))

```

```

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

```

```

TotTime := (TIMEPLUS(TotTime,ThisTime))

```

```

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

```

```

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

```

```

COMPUTE IF: Edit <> Yes
        AND: ((EndTime = EMPTY AND (InSess IN [Interv])) AND (First =
RESPONSE)) AND (Edit <> Yes)
        AND: EndTime > StrtTime
        AND: (TotMins + CurrMins) <= 1440

```

```

TotMins := (TotMins + CurrMins)

```

ASK ALWAYS:

FRS0805B.Admin.Choice

^I^BLU^IC Do you now want to...^I

- (1) Exit ^BLeave this questionnaire^B - without filling in the admin details?
- (5) Admin ^BFill in the admin details^B - and prepare this household for transmission to Head Office?

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

RECORD ALWAYS:

FRS0805B.Admin.vChoice

^I Protects Choice^I

- (1) Exit ^BLeave this questionnaire^B - without filling in the admin details?
- (5) Admin ^BFill in the admin details^B - and prepare this household for transmission to Head Office?

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

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

vChoice := Choice

COMPUTE IF: Edit = Yes

Choice := Admin

CHECK IF: Choice = Exit
vChoice <> Admin

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

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

FRS0805B.Admin.Out2Dig

^I Final Outcome Codes from ProdOutc or unproductive codes^I

11..97

FRS0805B.Admin.QNCSROutc

Outcome Code Screens

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

LHHStat := PHHStat

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: (LHHStat = 1) AND ((HHEnd = Yes) AND (HRPEnd = Yes))

Comp := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: (LHHStat = 2) AND (BUALLEnd > 0)

Comp := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT ((LHHStat = 2) AND (BUALLEnd > 0))

Comp := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HRPRef >= 12

ProdOutc := 1

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HRPRef >= 12

FRS0805B.Admin.QNCSROutc.EligB

^I

Code outcome : Unproductive-eligible.

Enter the three digit code from the ARF (question D1).^I

300..899

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HRPRef >= 12
AND: EligB = EMPTY

EstElig := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HRPreF >= 12
AND: EligB = EMPTY

EligB := 442

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))

Partial := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: PFull >= AllProd

ProdOutc := FullPers

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: PFull >= AllProd

HOut := 110

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: (PFull < AllProd) AND (PFull > 0)

ProdOutc := FullPPrx

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: (PFull < AllProd) AND (PFull > 0)

HOut := 120

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPreF < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

ProdOutc := FullProx

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >= NewBU))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

HOut := 130

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))

Partial := ' Partial'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd

FRS0805B.Admin.QNCSROutc.Part21

^I

21 - Partial interview by desired respondents: Please code reason.

Interviewer: If you have made contact with any of the missing BU's but failed to obtain an interview, code as Refusal (code 2).^I

- (1) Missing (Missing)
- (2) Part212 ^B Partial interview by desired respondents^B - complete HH Q're and HRP BU Q're but (other) BU missing due to non contact
- (3) Part213 ^B Partial interview by desired respondents^B - complete HH Q're and HRP BU Q're but (other) BU refused to take part or to complete interview
- (4) Part214 ^B Partial interview by desired respondents^B - missing information - 12 or more DK/Ref

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd
AND: Part21 = RESPONSE
NOT(Part21 = Missing)

^I

Interviewer: Do not use code 1.^I

```

WARN IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
  AND: PFull = AllProd
  AND: OthRef < (12 * (NewBU - 1))
  Part21 <> Part214

```

^I

There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.
Please use another code at Part21.^I

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
  AND: PFull = AllProd
  AND: Part21 IN [Part212 .. Part214]

```

HOut := (210 + ORD(Part21))

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
  AND: PFull = AllProd
  AND: Part21 IN [Part212 .. Part214]
  AND: Part21 = Part212

```

ProdOutc := Code212

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
  AND: PFull = AllProd
  AND: Part21 IN [Part212 .. Part214]
  AND: Part21 = Part213

```

ProdOutc := Code213

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
  AND: PFull = AllProd
  AND: Part21 IN [Part212 .. Part214]
  AND: Part21 = Part214

```

ProdOutc := Code214

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
AND: (PFull < AllProd) AND (PFull > 0)

FRS0805B.Admin.QNCSROutc.Part22

^I

22 - Partial interview, partly by desired respondents, partly by proxy: Please code reason.

Interviewer: If you have made contact with any of the missing BU's but failed to obtain an interview, code as Refusal

(code 2).^I

- (1) Missing (Missing)
- (2) Part222 ^B Partial interview, partly by desired respondents, partly by proxy^B - complete HH Q're and HRP BU Q're but (other) BU missing due to non contact
- (3) Part223 ^B Partial interview, partly by desired respondents, partly by proxy^B - complete HH Q're and HRP BU Q're but (other) BU refused to take part or to complete interview
- (4) Part224 ^B Partial interview, partly by desired respondents, partly by proxy^B - missing information - 12 or more DK/Ref

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
AND: (PFull < AllProd) AND (PFull > 0)
AND: Part22 = RESPONSE
NOT(Part22 = Missing)

^I

Interviewer: Do not use code 1.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
AND: (PFull < AllProd) AND (PFull > 0)
AND: OthRef < (12 * (NewBU - 1))
Part22 <> Part224

^I

There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.

Please use another code at Part22.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0)))
AND: (PFull < AllProd) AND (PFull > 0)
AND: Part22 IN [Part222 .. Part224]

HOut := (220 + ORD(Part22))

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
  AND: (PFull < AllProd) AND (PFull > 0)
  AND: Part22 IN [Part222 .. Part224]
  AND: Part22 = Part222

```

ProdOutc := Code222

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
  AND: (PFull < AllProd) AND (PFull > 0)
  AND: Part22 IN [Part222 .. Part224]
  AND: Part22 = Part223

```

ProdOutc := Code223

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
  AND: (PFull < AllProd) AND (PFull > 0)
  AND: Part22 IN [Part222 .. Part224]
  AND: Part22 = Part224

```

ProdOutc := Code224

```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: Comp = Yes
  AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
  AND: NOT ((PFull < AllProd) AND (PFull > 0))

```

FRS0805B.Admin.QNCSROutc.Part23

^I

23 - Partial interview by proxy: Please code reason.

Interviewer: If you have made contact with any of the missing BU's but failed to obtain an interview, code as Refusal

(code 2).^I

- (1) Missing (Missing)
- (2) Part232 ^B Partial interview by proxy^B - complete HH Q're and HRP BU Q're but (other) BU missing due to non contact
- (3) Part233 ^B Partial interview by proxy^B - complete HH Q're and HRP BU Q're but (other) BU refused to take part or to complete interview
- (4) Part234 ^B Partial interview by proxy^B - missing information - 12 or more dk/Ref in other BU

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 = RESPONSE
NOT(Part23 = Missing)

^I

Interviewer: Do not use code 1.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: OthRef < (12 * (NewBU - 1))
Part23 <> Part234

^I

There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.
Please use another code at Part23.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 IN [Part232 .. Part234]

HOut := (230 + ORD(Part23))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 IN [Part232 .. Part234]
AND: Part23 = Part232

ProdOutc := Code232

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 IN [Part232 .. Part234]
AND: Part23 = Part233

ProdOutc := Code233

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 IN [Part232 .. Part234]
AND: Part23 = Part234

ProdOutc := Code234

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: ProdOutc = EMPTY

FRS0805B.Admin.QNCSROutc.ProdOutc

^I Productive Interview Achieved:

(Circle code at ARF Question D1).^I

(110) FullPers	Complete interview by all desired respondent(s)
(120) FullPPrx	Complete interview: partly by desired respondents and partly by proxy
(130) FullProx	Complete interview by proxy
(212) Code212	Desired respondent(s), Complete HH Q're^B and^B HRP BU Q're but BU missing due to Non Contact
(213) Code213	Desired respondent(s), Complete HH Q're^B and^B HRP BU Q're but BU refused to take part or to complete interview
(214) Code214	Desired respondent(s), Missing Information - 12 or More DK/Ref
(222) Code222	Partly by desired respondent(s), partly by proxy, Complete HH Q're^B and^B HRP BU Q're but BU missing due to Non Contact
(223) Code223	Partly by desired respondent(s), partly by proxy, Complete HH Q're^B and^B HRP BU Q're but BU refused to take part or to complete interview
(224) Code224	Partly by desired respondent(s), partly by proxy, Missing Information - 12 or More DK/Ref
(232) Code232	By proxy, Complete HH Q're^B and^B HRP BU Q're but BU missing due to Non Contact
(233) Code233	By proxy, Complete HH Q're^B and^B HRP BU Q're but BU refused to take part or to complete interview
(234) Code234	By proxy, Missing Information - 12 or More DK/Ref

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 110

ProdTxt := '110 - Complete Interview by All Desired Respondent(s)'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 120

ProdTxt := ('120 - Complete Interview: Partly by Desired ' + 'Respondent(s) and Partly by Proxy')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 130

ProdTxt := '130 - Complete Interview by Proxy'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 212

**ProdTxt := ('212 - Desired respondent(s), Complete HH Q're ' +
B + 'and' + B + ' HRP BU Q're but BU missing due to Non
Contact')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 213

**ProdTxt := ('213 - Desired respondent(s), Complete HH Q're ' +
B + 'and' + B + ' HRP BU Q're but BU refused to take part or '
+ 'to complete interview')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 214

**ProdTxt := ('214 - Desired respondent(s), Missing Information
- ' + '12 or More DK/Ref')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 222

**ProdTxt := ('222 - Partly by desired respondent(s), partly by
' + 'proxy, Complete HH Q're and HRP BU Q're but ' + 'BU
missing due to Non Contact')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 223

**ProdTxt := ('223 - Partly by desired respondent(s), partly by
' + 'proxy, Complete HH Q're and HRP BU Q're but BU ' +
'refused to take part or to complete interview')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 224

ProdTxt := ('224 - Partly by desired respondent(s), partly by ' + 'proxy, Missing Information - 12 or More DK/Ref')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 232

ProdTxt := ('232 - By proxy, Complete HH Q're and HRP BU ' + 'Q're but BU missing due to Non Contact')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 233

ProdTxt := ('233 - By proxy, Complete HH Q're and HRP BU ' + 'Q're but BU refused to take part or to complete ' + 'interview')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: HOut = 234

ProdTxt := '234 - By proxy, Missing Information - 12 or More DK/Ref'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE
AND: NOT (HOut = 234)

ProdTxt := STR(HOut)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: Comp = Yes
AND: HOut = RESPONSE

FRS0805B.Admin.QNCSROutc.AProdOutc

^I Productive^Partial Interview Achieved:

Outcome code: ^ProdTxt.

(Circle code at ARF Question D1).

Press <1> and <Enter> to continue.^I

1..1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (Comp = Yes)
AND: HHSize > 0

ProdOutc := 1

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (Comp = Yes)
AND: HHSize > 0

FRS0805B.Admin.QNCSROutc.EligB

^I
Code outcome : Unproductive-eligible.

Enter the three digit code from the ARF (question D1).^I

300..899

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (Comp = Yes)
AND: HHSize > 0
AND: EligB = EMPTY

EstElig := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (Comp = Yes)
AND: HHSize > 0
AND: EligB = EMPTY

EligB := 441

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE

FRS0805B.Admin.QNCSROutc.EstElig

^I
Was the address traceable, residential and occupied as a main residence?^I

- (1) Yes Yes - address eligible for interview
- (2) No No - address was ineligible (Deadwood)
- (3) Unsure Unsure - unsure whether address eligible for interview

- (410) IORef Office refusal to interviewer OR advanced letter
- (612) Realloc Reallocated to another interviewer

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
RESERVECHECK

RESERVECHECK

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure

FRS0805B.Admin.QNCSROutc.Unknown

^I

Code outcome : Unknown Eligibility.

Enter the three digit code from the ARF (question F2 or F3)^I

600..899

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
(IN(Unknown, [612, 620, 630, 640, 650, 691, 692, 810, 820, 830, 850, 890])) AND INVOLVING(EstElig, Unknown)

^I

This outcome code is not valid for Unknown Eligibility. Please check and change code at EstElig or re-enter outcome code.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE

HOut := Unknown

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 612

UnProdTxt := ('612 - ' + B + 'Office approval only' + B + ' - issued but not attempted')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 620

UnProdTxt := '620 - Inaccessible'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 630

UnProdTxt := '630 - Unable to locate address'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 640

UnProdTxt := '640 - Unknown if residential address - due to non-contact'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 650

UnProdTxt := '650 - Residential address - unknown if eligible - due to non-contact'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 691

UnProdTxt := ('691 - ' + B + 'Office use only' + B + ' - not issued to interviewer')

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 691
ERROR

^I

This code is for Office Use only.

Please check and re-enter code at Unknown.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 692

UnProdTxt := ('692 - ' + B + 'Office approval only' + B + ' -
Other unknown eligibility - no contact')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 810

UnProdTxt := '810 - Information refused about whether address
residential'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 820

UnProdTxt := '820 - Contact made but not with someone who can
confirm the presence of a resident household'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 830

UnProdTxt := '830 - Information refused about whether
residents are eligible'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 850

UnProdTxt := '850 - Unable to confirm eligibility - language
problems'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: Unknown = 890

UnProdTxt := '890 - Other unknown eligibility - contact made'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: NOT (Unknown = 890)

UnProdTxt := STR(HOut)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE

FRS0805B.Admin.QNCSROutc.UnkChk

^I
You have entered: ^B^UnProdTxt^B.

Is this correct?^I

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: UnkChk = RESPONSE
(UnkChk = Yes) AND INVOLVING(Unknown)

^I
Please press <Enter> to amend the outcome code.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = RESPONSE
AND: UnkChk = RESPONSE
AND: UnkChk = Yes

FRS0805B.Admin.QNCSROutc.UnelReas

^I
Unknown Eligibility: Please explain your reasons for using this code.^I

STRING[200]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = IORef

HOut := 410

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes

FRS0805B.Admin.QNCSROutc.EligB

^I
Code outcome : Unproductive-eligible.

Enter the three digit code from the ARF (question D1).^I

300..899

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
(IN(EligB, [310, 321, 322, 410, 420, 431, 432, 441, 442, 450, 510, 520, 530, 540, 550, 591, 592, 599])) AND INVOLVING(EstElig, EligB)

^I
This outcome code is not valid for Eligible Unproductive. Please check and change code at EstElig or re-enter outcome code.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB IN [420, 431, 432, 441, 442, 450]
ERROR

Have you spoken to your team leader about this refusal?

Press <Alt S> to continue.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE

HOut := EligB

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 310

UnProdTxt := '310 - No contact with anyone at the address'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 321

UnProdTxt := ('321 - (' + B + 'Multi-household only' + B + ')
Contact made ' + 'at the address, but not with any member of
the ' + 'selected household')

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 322

UnProdTxt := ('322 - Contact made at the dwelling/household, '
+ 'but not with any responsible resident')

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 410

UnProdTxt := '410 - Refusal to Interviewer / Advance Letter'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 420

UnProdTxt := ('420 - (' + B + 'Multi-Household only' + B + ')
)Information refused ' + '- number of households at address')

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 431

UnProdTxt := ('431 - Refusal at introduction / before
interview: ' + 'adult HH member')

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 432

UnProdTxt := ('432 - Refusal at introduction / before
interview: by ' + 'proxy')

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 441

UnProdTxt := '441 - Refusal during the interview, HRP BU incomplete'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 442

UnProdTxt := '442 - Refusal during the interview, 12+ DK/Ref'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 450

UnProdTxt := '450 - Broken appointment, no re-contact'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 510

UnProdTxt := '510 - HRP BU - Ill at home during survey period'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 520

UnProdTxt := '520 - HRP BU - Away/in hospital all field period'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 530

UnProdTxt := '530 - HRP BU - Physically or mentally unable/incompetent'

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

AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 540

UnProdTxt := '540 - HRP BU - Language difficulties'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 550

**UnProdTxt := ('550 - ' + B + 'Office approval only' + B + ' -
Lost productive')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 591

**UnProdTxt := ('591 - ' + B + 'Office use only' + B + ' - Other
unproductive: full ' + 'interview, data deleted')**

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 591
ERROR

^I
This code is for Office Use only.

Please check and re-enter code at EligB.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 592

**UnProdTxt := ('592 - ' + B + 'Office use only' + B + '- Other
unproductive: ' + 'partial interview, data deleted')**

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 592
ERROR

^I
This code is for Office Use only.

Please check and re-enter code at EligB.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligB = 599

**UnProdTxt := ('599 - ' + B + 'Office approval only' + B + '-
Other unproductive')**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: NOT (EligB = 599)

UnProdTxt := STR(HOut)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE

FRS0805B.Admin.QNCSROutc.EligChk

^I
You have entered: ^B^UnProdTxt^B.

Is this correct?^I

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: EligChk = RESPONSE
(EligChk = Yes) AND INVOLVING(EligB)

^I
Please press <Enter> to amend the outcome code.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: Edit = No
AND: (Comp = Yes) AND (HRPRef >= 12)
EligB = 442

^I
The computer has coded this interview as^B 442 - Refusal During Interview, 12+ DK/Ref^B, but you have changed this to ^EligB.

If the HRP BU was unable to complete the interview due to language difficulties, because they are too old/infirm or incapable please suppress this check and record details in a note.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: Edit = No
AND: (Comp <> Yes) AND (HHSIZE > 0)
EligB = 441

^I

The computer has coded this interview as ^B 441 - Refusal during interview HRP BU incomplete^B, but you have changed this to ^EligB.

If the HRP BU was unable to complete the interview due to language difficulties, because they are too old/infirm or incapable please suppress this check and record details in a note.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: Edit = No
AND: NOT ((Comp = Yes) AND (HRPRef >= 12))
NOT(EligB = 442)

^I

You have entered code ^B^UnprodTxt^B, but this has not been reported by the program. Please amend your coding.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: EligB = RESPONSE
AND: Edit = No
AND: NOT ((Comp <> Yes) AND (HHSIZE > 0))
NOT(EligB = 441)

^I

You have entered code ^B^UnprodTxt^B, but this has not been reported by the program. Please amend your coding.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No

FRS0805B.Admin.QNCSROutc.IneligB

^I Code outcome: Deadwood (Ineligible).

Enter the three digit code from the ARF (question E1).^I

700..790

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
(IN(IneligB,[710,720,730,740,750,760,771,772,773,782,783,784,790]))
AND INVOLVING(EstElig,IneligB)

^J

This outcome code is not valid for Deadwood (Ineligible). Please check and change code at EstElig or re-enter outcome code.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 710

UnProdTxt := '710 - Not yet built/under construction'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 720

UnProdTxt := '720 - Demolished/derelict'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 730

UnProdTxt := '730 - Vacant/empty housing unit'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 740

UnProdTxt := '740 - Non-residential address'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 750

UnProdTxt := '750 - Address occupied, but no resident household'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 760

UnProdTxt := '760 - Communal establishment/institution'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 770

UnProdTxt := '770 - Resident household(s), but no eligible respondent at address'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 771

UnProdTxt := '771 - Resident household(s), but no eligible respondent at address, Dwelling of foreign service personnel/Diplomats'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 772

UnProdTxt := '772 - Resident household(s), but no eligible respondent at address, all under 16'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 773

UnProdTxt := '773 - Resident household(s), but no eligible respondent at address, other'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 782

UnProdTxt := '782 - Address out of sample - directed not to sample'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 783

UnProdTxt := '783 - SCOTLAND ONLY: No HH's to be interviewed'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 784

UnProdTxt := '784 - Address out of sample - quota reached'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 790

UnProdTxt := ('790 - ' + B + 'Office approval only' + B + ' - Other ineligible')

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE

FRS0805B.Admin.QNCSROutc.InelChk

^I

You have entered: ^B^UnProdTxt^B.

Is this correct?^I

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: InelChk = RESPONSE
(InelChk = Yes) AND INVOLVING(IneligB)

^I

Please press <Enter> to amend the outcome code.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE
AND: IneligB = 790

FRS0805B.Admin.QNCSROutc.Inel79

^I
790 - Other ineligible: Please explain your reasons for using this code.^I

STRING[200]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: IneligB = RESPONSE

HOut := IneligB

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: ProdOutc <> RESPONSE
AND: EstElig = Realloc

HOut := 612

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.Outc3To2()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.ProdOutc = RESPONSE

TmpStr := STR(InVal)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.ProdOutc = RESPONSE

TmpStr := SUBSTRING(TmpStr,1,2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.ProdOutc = RESPONSE

OutVal := VAL(TmpStr)

FRS0805B.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.EstElig = IORef

Out2Dig := 41

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.EstElig = Realloc

Out2Dig := 61

FRS0805B.Admin.Outc3To2()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.EligB = RESPONSE

TmpStr := STR(InVal)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.EligB = RESPONSE

TmpStr := SUBSTRING(TmpStr,1,2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.EligB = RESPONSE

OutVal := VAL(TmpStr)

FRS0805B.Admin.Outc3To2()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.Unknown = RESPONSE

TmpStr := STR(InVal)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.Unknown = RESPONSE

TmpStr := SUBSTRING(TmpStr,1,2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.Unknown = RESPONSE

OutVal := VAL(TmpStr)

FRS0805B.Admin.Outc3To2()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.IneligB = RESPONSE

TmpStr := STR(InVal)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.IneligB = RESPONSE

TmpStr := SUBSTRING(TmpStr,1,2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QNCSROutc.IneligB = RESPONSE

OutVal := VAL(TmpStr)

FRS0805B.Admin (continued)

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

FeeType[idx] := 0

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

BUProd := 0

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

DLConsent := 0

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

BUProd := (BUProd + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO NewBU
AND: DMABUDone[idx] = Yes
AND: (BU[idx].QEnd.Adult[1].LnkDWP = Yes) OR
(BU[idx].QEnd.Adult[2].LnkDWP = Yes)
AND: Hout IN [110 .. 234]

FeeType[7] := (FeeType[7] + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: BUProd > 2

FeeType[6] := (BUProd - 2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: BUProd >= 1

FeeType[9] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: BUProd >= 3

FeeType[10] := (BUProd - 2)

FRS0805B.Admin.QONSOutc

Outcome Code Screens

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

LHHStat := PHHStat

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: (LHHStat = 1) AND ((HHEnd = Yes) AND (HRPEnd = Yes))

Comp := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: (LHHStat = 2) AND (BUALLEnd > 0)

Comp := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT ((LHHStat = 2) AND (BUALLEnd > 0))

Comp := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: HRPreff >= 12

ProdOutc := 1

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: HRPPref >= 12

FRS0805B.Admin.QONSOutc.Eligb

^I Code outcome : Unproductive-eligible
(from ARF question E1)^I

- | | | |
|------|---------|--|
| (31) | NC1 | No contact with anyone at the address |
| (32) | NC2 | (^B Multi-household only^B) Contact made at the address, but not with any member of the sampled dwelling/household |
| (33) | NC3 | Contact made at the dwelling/household, but not with any responsible resident |
| (42) | Ref2 | (^B Multi-Household only^B)Information refused - no. of dwellings/households at address |
| (43) | Ref3 | Refusal at introduction / before interview |
| (44) | Ref4 | Refusal during the interview |
| (45) | Ref5 | Broken appointment, no re-contact |
| (51) | UnProd1 | HRP BU - Ill at home during survey period |
| (52) | UnProd2 | HRP BU - Away/in hospital all field period |
| (53) | UnProd3 | HRP BU - Physically or mentally unable/incompetent |
| (54) | UnProd4 | HRP BU - Language difficulties |
| (55) | UnProd5 | OFFICE APPROVAL ONLY - Lost productive |
| (56) | UnProd6 | OFFICE APPROVAL ONLY - Other unproductive |

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: HRPPref >= 12
AND: Eligb = EMPTY

EstElig := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: HRPPref >= 12
AND: Eligb = EMPTY

Eligb := Ref4

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: HRPPref >= 12
AND: Eligb = EMPTY

Ref44 := Ref442

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLend >= NewBU)) AND (HRPPref < 12)) AND (OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLend >= NewBU))
AND: PFull >= AllProd

ProdOutc := FullPers

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >=
NewBU))
AND: PFull >= AllProd

HOut := 110

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >=
NewBU))
AND: (PFull < AllProd) AND (PFull > 0)

ProdOutc := FullPPrx

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >=
NewBU))
AND: (PFull < AllProd) AND (PFull > 0)

HOut := 120

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >=
NewBU))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

ProdOutc := FullProx

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND (BUALLEnd >= NewBU)) AND (HRPRef < 12)) AND
(OthRef <= (12 * (NewBU - 1))) OR ((LHHStat = 2) AND (BUALLEnd >=
NewBU))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

HOut := 130

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd

ProdOutc := PartPers

```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd

```

FRS0805B.Admin.QONSOutc.Part21

^I 21 - Partial interview by desired respondents: Please code reason.

If you have made contact with any of the missing BU's but failed to obtain an interview, code as refusal (code 2).^I

- (1) Missing (Missing)
- (2) Part212 ^B Partial interview by desired respondents^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU missing due to non contact
- (3) Part213 ^B Partial interview by desired respondents^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU refused to take part or to complete interview
- (4) Part214 ^B Partial interview by desired respondents^B - MISSING INFORMATION - 12 OR MORE DK/REF

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd
AND: Part21 = RESPONSE
NOT(Part21 = Missing)

```

^I Interviewer: Do not use code 1.^I

```

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd
AND: OthRef < (12 * (NewBU - 1))
Part21 <> Part214

```

^I There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.
Please use another code at Part21.^I

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: PFull = AllProd
AND: Part21 IN [Part212 .. Part214]

```

HOut := (210 + ORD(Part21))

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: (((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: (PFull < AllProd) AND (PFull > 0)

```

ProdOutc := PartPPrx

```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: (PFull < AllProd) AND (PFull > 0)

```

FRS0805B.Admin.QONSOutc.Part22

^I 22 - Partial interview, partly by desired respondents, partly by proxy: Please code reason.

If you have made contact with any of the missing BU's but failed to obtain an interview, code as refusal (code 2).^I

- (1) Missing (Missing)
- (2) Part222 ^B Partial interview, partly by desired respondents, partly by proxy^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU missing due to non contact
- (3) Part223 ^B Partial interview, partly by desired respondents, partly by proxy^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU refused to take part or to complete interview
- (4) Part224 ^B Partial interview, partly by desired respondents, partly by proxy^B - MISSING INFORMATION - 12 OR MORE DK/REF

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: (PFull < AllProd) AND (PFull > 0)
AND: Part22 = RESPONSE
NOT(Part22 = Missing)

```

^I Interviewer: Do not use code 1.^I

```

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) AND ((LHHStat = 2) AND (BUALLEnd > 0))
AND: (PFull < AllProd) AND (PFull > 0)
AND: OthRef < (12 * (NewBU - 1))
Part22 <> Part224

```

^I There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.
Please use another code at Part22.^I

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: (PFull < AllProd) AND (PFull > 0)
AND: Part22 IN [Part222 .. Part224]

```

HOut := (220 + ORD(Part22))

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU -
1)))))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

```

ProdOutc := PartProx

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))

FRS0805B.Admin.QONSOutc.Part23

^I 23 - Partial interview by proxy: Please code reason.

If you have made contact with any of the missing BU's but failed to obtain an interview, code as refusal (code 2).^I

- (1) Missing (Missing)
- (2) Part232 ^B Partial interview by proxy^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU missing due to non contact
- (3) Part233 ^B Partial interview by proxy^B - COMPLETE HH Q'RE AND HRP BU Q'RE but (other) BU refused to take part or to complete interview
- (4) Part234 ^B Partial interview by proxy^B - MISSING INFORMATION - 12 OR MORE DK/REF IN OTHER BU

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 = RESPONSE
NOT(Part23 = Missing)

^I Interviewer: Do not use code 1.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: OthRef < (12 * (NewBU - 1))
Part23 <> Part234

^I There were ^OthRef DK/Ref's at 'Amount' questions in Non-HRP BU's.
Please use another code at Part23.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ((LHHStat = 1) AND ((NewBU > 1) OR (OthRef >= (12 * (NewBU - 1)))) OR ((LHHStat = 2) AND (BUALLEnd > 0))
AND: NOT ((PFull < AllProd) AND (PFull > 0))
AND: Part23 IN [Part232 .. Part234]

HOut := (230 + ORD(Part23))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc = EMPTY

FRS0805B.Admin.QONSOuc.ProdOutc

^I Productive Interview Achieved:

(Circle code at ARF Question D1).^I

- (11) FullPers COMPLETE INTERVIEW BY ALL DESIRED RESPONDENT(S)
- (12) FullPPrx COMPLETE INTERVIEW: PARTLY BY DESIRED RESPONDENTS AND PARTLY BY PROXY
- (13) FullProx COMPLETE INTERVIEW BY PROXY
- (21) PartPers PARTIAL INTERVIEW BY DESIRED RESPONDENTS(S)
- (22) PartPPrx PARTIAL INTERVIEW: PARTLY BY DESIRED RESPONDENT AND PARTLY BY PROXY
- (23) PartProx PARTIAL INTERVIEW BY PROXY

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = FullPers

ProdTxt := '11 - Complete Interview by All Desired Respondent(s)'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = FullPPrx

ProdTxt := ('12 - Complete Interview: Partly by Desired ' + 'Respondent(s) and Partly by Proxy')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = FullProx

ProdTxt := '13 - Complete Interview by Proxy'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = PartPers

ProdTxt := '21 - Partial Interview by Desired Respondent(s)'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = PartPPrx

ProdTxt := ('22 - Partial Interview: Partly by Desired Respondent(s) ' + 'and Partly by Proxy')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: ProdOutc = PartProx

ProdTxt := '23 - Partial Interview by Proxy'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY
AND: NOT (ProdOutc = PartProx)

ProdTxt := STR(ORD(ProdOutc))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: Comp = Yes
AND: ProdOutc <> EMPTY

FRS0805B.Admin.QONSOutc.AProdOutc

^I Productive Interview Achieved:

Outcome code: ^ProdTxt.

Press <1> and <Enter> to continue.^I

1..1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT (Comp = Yes)
AND: HHSize > 0

ProdOutc := 1

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT (Comp = Yes)
AND: HHSize > 0

FRS0805B.Admin.QONSOuc.Eligb

^I Code outcome : Unproductive-eligible
(from ARF question E1)^I

- | | | |
|------|---------|--|
| (31) | NC1 | No contact with anyone at the address |
| (32) | NC2 | (^B Multi-household only^B) Contact made at the address, but not with any member of the sampled dwelling/household |
| (33) | NC3 | Contact made at the dwelling/household, but not with any responsible resident |
| (42) | Ref2 | (^B Multi-Household only^B)Information refused - no. of dwellings/households at address |
| (43) | Ref3 | Refusal at introduction / before interview |
| (44) | Ref4 | Refusal during the interview |
| (45) | Ref5 | Broken appointment, no re-contact |
| (51) | UnProd1 | HRP BU - Ill at home during survey period |
| (52) | UnProd2 | HRP BU - Away/in hospital all field period |
| (53) | UnProd3 | HRP BU - Physically or mentally unable/incompetent |
| (54) | UnProd4 | HRP BU - Language difficulties |
| (55) | UnProd5 | OFFICE APPROVAL ONLY - Lost productive |
| (56) | UnProd6 | OFFICE APPROVAL ONLY - Other unproductive |

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT (Comp = Yes)
AND: HHSize > 0
AND: Eligb = EMPTY

EstElig := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT (Comp = Yes)
AND: HHSize > 0
AND: Eligb = EMPTY

Eligb := Ref4

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: NOT (Comp = Yes)
AND: HHSize > 0
AND: Eligb = EMPTY

Ref44 := Ref441

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE

FRS0805B.Admin.QONSOutc.EstElig

^I Was the address traceable, residential and occupied as a main residence?^I

- (1) Yes Yes - address eligible for interview
- (2) Unsure Unsure whether address eligible for interview
- (3) No No - address was ineligible (Deadwood)
- (41) Refuse Office refusal
- (90) Realloc <THIS CODE NOT USED>

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
EstElig <> Realloc

^I This code is invalid!^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure

FRS0805B.Admin.QONSOutc.Unknown

^I Code outcome : Unknown Eligibility
(from ARF question A2)^I

- (61) Unel61 USE WITH OFFICE APPROVAL ONLY
- (62) Unel62 Inaccessible
- (63) Unel63 Unable to locate address
- (64) Unel64 Unknown whether address contains residential housing
- (65) Unel65 Residential address - unknown if eligible household(s)
- (67) Unel67 OFFICE APPROVAL ONLY - Other unknown eligibility

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Unel61

FRS0805B.Admin.QONSOutc.Une61

^I 61 - Not attempted: Please code reason - as instructed by the office.^I

- (1) Une611 Not issued to an interviewer
- (2) Une612 Issued but not attempted

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Une161
AND: Une61 IN [Une611 .. Une612]

HOut := (610 + ORD(Une61))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Une164

FRS0805B.Admin.QONSOutc.Une64

^I 64 - Unknown whether residential housing: Please code reason.

- (1) Une641 Information refused by all persons consulted^I
 - (2) Une642 No contact with any knowledgeable person
-

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Une164
AND: Une64 IN [Une641 .. Une642]

HOut := (640 + ORD(Une64))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Une165

FRS0805B.Admin.QONSOutc.Une65

^I 65 - Unknown whether eligible adults: Please code reason.^I

- (1) Une651 Information refused by all persons consulted
 - (2) Une652 No contact with any knowledgeable person
-

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown = Une165
AND: Une65 IN [Une651 .. Une652]

HOut := (650 + ORD(Une65))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: NOT (Unknown = Une165)

HOut := (ORD(Unknown) * 10)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Unsure
AND: Unknown IN [Unel62 .. Unel67]

FRS0805B.Admin.QONSOutc.UnelReas

^I Unknown Eligibility: Please explain your reasons for using this code.^I

STRING[200]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Refuse

HOut := 410

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes

FRS0805B.Admin.QONSOutc.Eligb

^I Code outcome : Unproductive-eligible
(from ARF question E1)^I

- | | | |
|------|---------|--|
| (31) | NC1 | No contact with anyone at the address |
| (32) | NC2 | (^B Multi-household only^B) Contact made at the address, but not with any member of the sampled dwelling/household |
| (33) | NC3 | Contact made at the dwelling/household, but not with any responsible resident |
| (42) | Ref2 | (^B Multi-Household only^B)Information refused - no. of dwellings/households at address |
| (43) | Ref3 | Refusal at introduction / before interview |
| (44) | Ref4 | Refusal during the interview |
| (45) | Ref5 | Broken appointment, no re-contact |
| (51) | UnProd1 | HRP BU - Ill at home during survey period |
| (52) | UnProd2 | HRP BU - Away/in hospital all field period |
| (53) | UnProd3 | HRP BU - Physically or mentally unable/incompetent |
| (54) | UnProd4 | HRP BU - Language difficulties |
| (55) | UnProd5 | OFFICE APPROVAL ONLY - Lost productive |
| (56) | UnProd6 | OFFICE APPROVAL ONLY - Other unproductive |
-

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: FindHH = 1
NOT((Eligb = NC2) OR (Eligb = Ref2)) AND INVOLVING(FindHH,Eligb)

^I This code should only be used at multi-household addresses.

Please amend the number of households if necessary.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: (Edit = No) AND (((Comp = Yes) AND (HRPRef >= 12)) OR ((Comp <> Yes) AND (HHSize > 0)))

OutCode := ORD(Eligb)

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: (Edit = No) AND (((Comp = Yes) AND (HRPRef >= 12)) OR ((Comp <> Yes) AND (HHSize > 0)))
Eligb = Ref4

^I The computer has coded this interview as 44 - Refusal during interview, but you have changed this to ^OutCode.

If the HRP BU was unable to complete the interview due to language difficulties, because they are too old/infirm or incapable please suppress this check and record details in a note.

If the HRP BU did not complete for other reasons please return the code to 44 and record reasons for refusal at RefReas.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: NOT (((Comp = Yes) AND (HRPRef >= 12)) OR ((Comp <> Yes) AND (HHSize > 0)))
Eligb <> Ref4

^I You have entered code 44 - Refusal During Interview, but this has not been reported by the program. Please amend your coding.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = Ref3

FRS0805B.Admin.QONSOOut.Ref43

^I 43 - Refusal at Introduction : Please code nature of refusal.^I

- | | | |
|-----|--------|--------------------------------------|
| (1) | Ref431 | Refusal by adult member of household |
| (2) | Ref432 | Refusal by proxy |
-

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = Ref3
AND: Ref43 IN [Ref431 .. Ref432]

HOut := (430 + ORD(Ref43))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = Ref4

FRS0805B.Admin.QONSOOut.Ref44

^IRefusal to complete interview: computer derived.^I

- (1) Ref441 Member of HRP BU refused to complete the interview (HH Q're and HRP BU)
- (2) Ref442 Missing information - 12 or more DK/Ref in HHQ're and HRP BU

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = Ref4
AND: Ref44 IN [Ref441 .. Ref442]

HOut := (440 + ORD(Ref44))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb IN [UnProd1 .. UnProd4]

FRS0805B.Admin.QONSOOut.EligB2

^I^IC Was this...^I

- (1) Notbyhea Notified to you by Head Office
- (2) Notbyint You found this out yourself (Notified by interviewer)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb IN [UnProd1 .. UnProd4]

HOut := ((ORD(Eligb) * 10) + ORD(EligB2))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = UnProd6

FRS0805B.Admin.QONSOOut.Elig56

^I 56 - Other Unproductive: Please code reason.^I

- (1) Elig561 Full interview achieved but respondent requested data be deleted
- (2) Elig562 Partial interview achieved but respondent requested data be deleted
- (3) Elig563 Other unproductive (give details)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: Eligb = UnProd6
AND: Elig56 IN [Elig561 .. Elig563]

HOut := (560 + ORD(Elig56))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Yes
AND: NOT (Eligb = UnProd6)

HOut := (ORD(Eligb) * 10)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No

FRS0805B.Admin.QONSOOut.Ineligb

^I Code outcome: Deadwood (Ineligible).
(from ARF question A3)^I

(71)	Inelg71	Not yet built/ under construction
(72)	Inelg72	Demolished /derelict
(73)	Inelg73	Vacant /empty housing unit
(74)	Inelg74	Non-residential address
(75)	Inelg75	Address occupied, but no resident household
(76)	Inelg76	Communal establishment/institution
(77)	Inelg77	Resident household(s), but no eligible respondent at address
(78)	Inelg78	Address out of sample
(79)	Inelg79	OFFICE APPROVAL ONLY - Other ineligible

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg77

FRS0805B.Admin.QONSOOut.Inel77

^I 77 - Resident household(s), but no eligible respondent at address: Please code reason.^I

(1)	Inel771	Dwelling of foreign service personnel/Diplomats
(2)	Inel772	All residents aged under 16
(3)	Inel773	Other resident household(s) but no eligible respondents

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg77
AND: Inel77 IN [Inel771 .. Inel773]

HOut := (770 + ORD(Inel77))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg78

FRS0805B.Admin.QONSOOut.Inel78

^I 78 - Address out of sample: Please code reason.^I

- (1) Inel781 Directed not to sample at address
- (2) Inel782 Scottish pre-selection sheet instructs not to interview
- (3) Inel783 Household limit on quota already reached

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg78
AND: Inel78 IN [Inel781 .. Inel783]

HOut := (780 + ORD(Inel78))

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg79

FRS0805B.Admin.QONSOOut.Inel79

^I 79 - Other ineligible: Please explain your reasons for using this code.^I

STRING[200]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: Ineligb = Inelg79

HOut := 790

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = No
AND: NOT (Ineligb = Inelg79)

HOut := (ORD(Ineligb) * 10)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
AND: ProdOutc <> RESPONSE
AND: EstElig = Realloc

HOut := 900

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NOT (NatCen = Yes)
RESERVECHECK

RESERVECHECK

FRS0805B.Admin (continued)

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.ProdOutc = RESPONSE

Out2Dig := ORD(QONSOutc.ProdOutc)

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.EstElig = Refuse

Out2Dig := 41

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.EstElig = Realloc

Out2Dig := 90

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.Eligb = RESPONSE

Out2Dig := ORD(QONSOutc.Eligb)

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.Unknown = RESPONSE

Out2Dig := ORD(QONSOutc.Unknown)

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

AND: NOT (NatCen = Yes)

AND: QONSOutc.Ineligb = RESPONSE

Out2Dig := ORD(QONSOutc.Ineligb)

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

AND: HOut IN [310 .. 979]

HStatus := Admin

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

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

RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [310 .. 339]

FRS0805B.Admin.NCReas

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

SET [3] OF

- | | | |
|-----|----------|--|
| (1) | AwaySurv | Away all survey period |
| (2) | OddHours | Working shifts/odd hours |
| (3) | RareIn | Rarely at address |
| (4) | NoAnswer | Will not answer door |
| (5) | PosEmpty | Think address is empty but could not confirm |
| (6) | NoInfo | No information gathered |
| (7) | Other | Other |

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [310 .. 339]
AND: NatCen = Yes
AND: AwaySurv IN NCReas
(QNCSROutc.EligB = 520) AND INVOLVING(QNCSROutc.EligB)

^I
You should not have coded this address as a Non-Contact if you know the HRP BU is away all survey period. Please return to EligB and code as 520.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [310 .. 339]
AND: NatCen = Yes
AND: PosEmpty IN NCREas
((QNCSSOutc.EstElig = No) AND (QNCSSOutc.IneligB = 730)) AND INVOLVING(QNCSSOutc.IneligB,QNCSSOutc.EstElig)

^I

You should not have coded this address as a Non-Contact if you think it is empty.

If you have good reason to think it is empty, return to EstElig and code as Deadwood (code 3) and then use code 730.

If you are unsure whether household is empty, return to EstElig and code as Unsure (code 2), and then use code 641/642 as appropriate.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [310 .. 339]
AND: NOT (NatCen = Yes)
AND: AwaySurv IN NCREas
(QONSOutc.Elig = UnProd2) AND INVOLVING(QONSOutc.Elig)

^I

You should not have coded this address as a Non-Contact if you know the householders BU is away all survey period. Please return to Elig and code as 52.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [310 .. 339]
AND: NOT (NatCen = Yes)
AND: PosEmpty IN NCREas
((QONSOutc.EstElig = No) AND (QONSOutc.Ineligb = Inelg73)) AND INVOLVING(QONSOutc.Ineligb,QONSOutc.EstElig)

^I

You should not have coded this address as a Non-Contact if you think it is empty.

If you have good reason to think it is empty, return to EstElig and code as Deadwood (code 3) and then use code 73.

If you are unsure whether household is empty, return to EstElig and code as Unsure (code 2), and then use code 64.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]

FRS0805B.Admin.RefReas

^I

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

SET [3] OF

- | | | |
|------|----------|---|
| (1) | NoCredSv | Doesn't believe in surveys |
| (2) | AntiGovn | Anti-government |
| (3) | InvsnPrv | Invasion of privacy |
| (4) | Confid | Concerns about confidentiality |
| (5) | CantBthr | Can't be bothered |
| (6) | BadexpSv | Bad experience with previous surveys |
| (7) | DislSvIn | Dislikes subject matter of survey |
| (8) | TooBusy | Genuinely too busy |
| (9) | BadTBusy | Temporarily too busy |
| (10) | BadTPers | Personal problems |
| (11) | RefHQInt | Refusal to HQ after interviewer's visit |
| (12) | LateOOT | Late contact insufficient field time |
| (13) | BadTAway | About to go away |
| (14) | LangProb | Language difficulties |
| (15) | TooOld | Too old/infirm |
| (16) | SickHH | Not capable |
| (17) | BrokAppt | Broken appointment(s) |
| (18) | Other | Other |

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NatCen = Yes
AND: BadTAway IN RefReas
(QNCSSOutc.EligB = 520) AND INVOLVING(QNCSSOutc.EligB)

^I

If unable to interview members of HRP BU because they are away all survey period please use code 520.
 Otherwise suppress.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NatCen = Yes
AND: LangProb IN RefReas
(QNCSSOutc.EligB = 540) AND INVOLVING(QNCSSOutc.EligB)

^I

If unable to interview members of HRP BU because of language difficulties please use code 540.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NatCen = Yes
AND: TooOld IN RefReas
(QNCSSOutc.EligB = 530) AND INVOLVING(QNCSSOutc.EligB)

^I

If unable to interview because members of householder's BU are too old/infirm please use code 530.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NatCen = Yes
AND: SickHH IN RefReas
(QNCSROutc.EligB = 530) AND INVOLVING(QNCSROutc.EligB)

^I

If unable to interview because members of householder's BU are incapable of being interviewed please use code 530.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NatCen = Yes
AND: BrokAppt IN RefReas
(QNCSROutc.EligB = 450) AND INVOLVING(QNCSROutc.EligB)

^I

If unable to interview due to repeated broken appointments please use code 450.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NOT (NatCen = Yes)
AND: BadTAway IN RefReas
(QONSOutc.Eligb = UnProd2) AND INVOLVING(QONSOutc.Eligb)

^I

If unable to interview members of householder's BU because they are away all survey period please use code 52. Otherwise suppress.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NOT (NatCen = Yes)
AND: LangProb IN RefReas
(QONSOutc.Eligb = UnProd4) AND INVOLVING(QONSOutc.Eligb)

^I

If unable to interview members of householder's BU because of language difficulties please use code 54.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NOT (NatCen = Yes)
AND: TooOld IN RefReas
(QONSOutc.Eligb = UnProd3) AND INVOLVING(QONSOutc.Eligb)

^I

If unable to interview because members of householder's BU are too old/infirm please use code 53.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NOT (NatCen = Yes)
AND: SickHH IN RefReas
(QONSOutc.Eligb = UnProd3) AND INVOLVING(QONSOutc.Eligb)

^I

If unable to interview because members of householder's BU are incapable of being interviewed please use code 53.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 449]
AND: NOT (NatCen = Yes)
AND: BrokAppt IN RefReas
(QONSOutc.Eligb = Ref5) AND INVOLVING(QONSOutc.Eligb)

^I

If unable to interview due to repeated broken appointments please use code 45^I

FRS0805B.Admin.QIndOutc

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [210 .. 234]
  AND: In loop FOR ii := 1 TO AHHSize
  AND: PRec[ii].Depend = Adult
```

```
P[ii].Name := DMName[[ii]
```

FRS0805B.Admin.QIndOutc.P[]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult

FRS0805B.Admin.QIndOutc.P[].Name

STRING[15]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: PFull = Personal

IOut := Full

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: PFull = Personal

FRS0805B.Admin.QIndOutc.P[].IOut

^I
Please enter Individual Outcome Code.^I

- | | | |
|-----|--------|---------------------|
| (1) | Full | Full Personal |
| (2) | Proxy | Full complete proxy |
| (3) | Incomp | Incomplete |
| (4) | Ref | Refusal |
| (5) | NoCont | Non Contact |

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: PFull = Proxy

IOut := Proxy

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: PFull = Proxy

FRS0805B.Admin.QIndOutc.P[].IOut

^I
Please enter Individual Outcome Code.^I

- | | | |
|-----|--------|---------------------|
| (1) | Full | Full Personal |
| (2) | Proxy | Full complete proxy |
| (3) | Incomp | Incomplete |
| (4) | Ref | Refusal |
| (5) | NoCont | Non Contact |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: NOT (PFull = Proxy)

FRS0805B.Admin.QIndOutc.P[].IOut

^I
Please enter Individual Outcome Code.^I

- | | | |
|-----|--------|---------------------|
| (1) | Full | Full Personal |
| (2) | Proxy | Full complete proxy |
| (3) | Incomp | Incomplete |
| (4) | Ref | Refusal |
| (5) | NoCont | Non Contact |

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [210 .. 234]
AND: In loop FOR ii := 1 TO AHHSize
AND: PRec[ii].Depend = Adult
AND: NOT (PFull = Proxy)
NOT (IN (IOut, [??]))

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

FRS0805B.Admin (continued)

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

HHMultiW := 1

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

AND: QSerial.Hhold = 1

AND: NOT (QNCSRoutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT (QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])

AND: NatCen = Yes

INSTRUC := ('

Take the answer as recorded at ' + 'QA5b on the A.R.F. for this address.')

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

AND: QSerial.Hhold = 1

AND: NOT (QNCSRoutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT (QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])

AND: NatCen = Yes

AND: Hout > 300

INELIGIBLE := ('

If address is ineligible, or number of ' + 'households is not established, enter '0'.')

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

AND: QSerial.Hhold = 1

AND: NOT (QNCSRoutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT (QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])

AND: NOT (NatCen = Yes)

INSTRUC := '

Interviewer: Include empty household spaces.'

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

AND: QSerial.Hhold = 1

AND: NOT (QNCSRoutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT (QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])

AND: NOT (NatCen = Yes)

AND: Hout > 300

INELIGIBLE := '

If address is ineligible, enter '0'.'

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

AND: QSerial.Hhold = 1

AND: NOT (QNCSRoutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT (QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])

FRS0805B.Admin.FindHH

^I The term

0..30

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH <= 1
((HOut <> 321) AND (HOut <> 420)) AND INVOLVING(FindHH)

^I

Outcome code ^HOut should only be used at multi-household addresses.

Please go back and amend the outcome code.

Or, amend the number of households if necessary.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1
AND: NatCen = Yes

HHTxt := (' as listed at B1, P3 on the ARF, or (Scotland)' + ' on the selection sheet.')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1
AND: NOT (NatCen = Yes)

HHTxt := '.

Interviewer: Include empty household spaces.'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1

FRS0805B.Admin.HHSel

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

Enter the number^B selected^B for interview^HHTxt^I

1..3

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1
AND: HHSel > 0

HHMultiW := (FindHH / HHSel)

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1
AND: FindHH > 0
HHSel <= FindHH

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

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: NOT (QNCSROutc.EstElig IN [Unsure, No, IORef, Realloc]) AND NOT
(QONSOutc.EstElig IN [Unsure, No, Refuse, Realloc])
AND: FindHH > 1
AND: FindHH > 1
NOT(HHSel = 1)

^I
Interviewer: Why have you selected only one household when you found more?

Have you reached your additional household quota of 4 this month?

^B Please type a note to explain^B.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QSerial.Hhold = 1
AND: (QNCSROutc.EstElig = RESPONSE) OR (QNCSROutc.EstElig = RESPONSE)

FindHH := 0

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

FRS0805B.Admin.PreSel

^I
Did you use a pre-selected multi-occupancy sheet to sub-sample households at this address?^I

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

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

FRS0805B.Admin.MOCount

^I What was the PAF MO count at this address?^I

0..98

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

FRS0805B.Admin.HHMultiW

^I Hidden multihhold weight question^I

0.000..9999.000

FRS0805B.Admin.QCalls.Call[]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[1] := 'Sun'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[2] := 'Mon'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[3] := 'Tue'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[4] := 'Wed'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[5] := 'Thu'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[6] := 'Fri'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

DOWTxt[7] := 'Sat'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

FRS0805B.Admin.QCalls.Call[].CalDat

^I
Date of this call.

Use <Ctrl+K> for HQ refusal.^I

DATE

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE
(CalDat <= TODATE(LYear,6,15)) AND (CalDat >= TODATE(FYear,3,15))

^I
This date is unlikely. Please check and amend if necessary.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

CalDay := DOWTxt[CalDat.WEEKDAY]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

FRS0805B.Admin.QCalls.Call[].CalDay

STRING[3]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: CalDat = RESPONSE

FRS0805B.Admin.QCalls.Call[].CalTim

^I
Time of this call

(Use 24 hour clock).^I

TIME

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NatCen IN [Yes, NI]

FRS0805B.Admin.QCalls.Call[].CalRes

^I
Code the result OF this call.^I

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NatCen IN [Yes, NI]
AND: CalRes IN [AnyDone, ApptMade .. Withdrw]

FRS0805B.Admin.QCalls.Call[].CalDur

^I
Time spent on this call.

In minutes.

0..300

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NatCen IN [Yes, NI]
AND: PCallNo < 20

FRS0805B.Admin.QCalls.Call[].CalMor

^I
Any more calls to record?^I

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

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NatCen IN [Yes, NI]
AND: NOT (PCallNo < 20)

CalMor := No

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])

FRS0805B.Admin.QCalls.Call[].CalRes1

^I

Code the type of call made^I

- (1) AnyDone Any Interviewing done
- (2) NoReply No contact with household
- (3) Contact Contact with household, no interview on this occasion
- (99) HQRefuse Office instructed you not to call as refusal received by HQ (Only for use if no contact made)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 = Contact

FRS0805B.Admin.QCalls.Call[].CalRes2

^I

With WHOM did you speak on this occasion

Code according to whom you spoke.

Indirect contact includes speaking to a person via a letterbox, telephone, intercom or entryphone.^I

- (1) FTFFem Female - Face-to-face contact
- (2) FTFMal Male - Face-to-face contact
- (3) IndFem Female - indirect contact
- (4) IndMal Male - indirect contact

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 = Contact

FRS0805B.Admin.QCalls.Call[].CalRes3

^I

What happened at this call^I

- (1) ApptMade Appointment made
- (2) Timing Bad timing ('Later', 'Not now')
- (3) Query Queries from person contacted
- (4) NegResp Negative attitude or statements from person contacted
- (5) None None of the above

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 = Contact

FRS0805B.Admin.QCalls.Call[].CalRes

^I

Code the result OF this call.^I

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse

FRS0805B.Admin.QCalls.Call[].Document

^I

Which of the following documents were left at the address?^I

SET [9] OF

- (1) Spare Spare Advance Letter (printed by HQ)
- (2) Intro Introductory Letter (printed by HQ)
- (3) FstCall First Call Card
- (4) Today Called Today Card
- (5) ApptC Appointment Card
- (6) IntLtr Letter written by interviewer (Include Message Cards)
- (7) FMLtr Letter written by Field Manager
- (8) SurLft Survey-specific leaflet, e.g. Purpose Leaflet
- (9) NonLft Non survey specific leaflet, e.g. Ask the People
- (10) None Nothing left

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse
AND: None IN Document
Document.CARDINAL = 1

^I You cannot code 'None' alongside other codes.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse

FRS0805B.Admin.QCalls.Call[].CalDur

^I
Time spent on this call.

In minutes.

0..300

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse

FRS0805B.Admin.QCalls.Call[].TelUse

^I Code if^I:

- | | | |
|-----|---------|----------------------------------|
| (1) | TelUsed | This call was by telephone |
| (5) | NoTel | Telephone not used for this call |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse
AND: PCallNo < 20

FRS0805B.Admin.QCalls.Call[].CalMor

^I
Any more calls to record?^I

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

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: NOT (NatCen IN [Yes, NI])
AND: CalRes1 <> HQRefuse
AND: NOT (PCallNo < 20)

CalMor := No

FRS0805B.Admin.QCalls

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)
AND: (CallNo > 1) AND (Call[CallNo].CalDat = RESPONSE)
Call[CallNo].CalDat >= Call[CallNo - 1].CalDat

^I

Calls should be recorded in date order.^I

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
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

^I

Calls should be recorded in time order.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes
AND: In loop FOR CallNo := 1 TO 20
AND: (CallNo = 1) OR (Call[CallNo - 1].CalMor = Yes)

TNC := CallNo

FRS0805B.Admin (continued)

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

AND: NatCen <> Yes

QCalls.Call[1].CalDat = RESPONSE

^I

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

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

AND: (NatCen = Yes) AND (HOut IN [110 .. 234, 410 .. 449, 510 .. 592,
610 .. 699, 710 .. 799, 810 .. 890])

FRS0805B.Admin.TNC

^I

Enter total number of calls made.^I

0..20

FRS0805B.Admin.QConfid

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

ConfDone := No

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

QPersConf.AnyData := Yes

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

FRS0805B.Admin.QConfid.ConfDone

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

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

FRS0805B.Admin.QConfid.PhoneNum

^I
Please enter telephone number from A.R.F. page 1.

Enter the full number including the area code.^I

STRING[14]

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

FRS0805B.Admin.QConfid.PhoneNum

^I
Please enter telephone number from A.R.F. page 1.

Enter the full number including the area code.^I

STRING[14]

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

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

FRS0805B.Admin.QConfid.QPersConf

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

FRS0805B.Admin.QConfid.QPersConf.AnyData

(1) Yes Yes
(2) No No

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

AnyData := No

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

AND: In loop FOR ii := 1 TO AHHSize

PerTxt[[ii] := ''

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

AND: In loop FOR ii := 1 TO AHHSize

AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

AnyData := Yes

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

AND: In loop FOR ii := 1 TO AHHSize

AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

P[ii].Person := ii

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

AND: In loop FOR ii := 1 TO AHHSize

AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

AND: P[ii].CTitle = Mr

PRec[].Sex[ii] = Male

^I

This is a female respondent.^I

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

AND: In loop FOR ii := 1 TO AHHSize

AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

AND: P[ii].CTitle IN [Mrs .. Miss]

PRec[].Sex[ii] = Female

^I

This is a male respondent.^I

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

AND: In loop FOR ii := 1 TO AHHSize

AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

PName := DMName[[ii]

FRS0805B.Admin.QConfid.QPersConf.P[]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Person

^I Person identifier

0..14

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].CTitle

^I

Please enter the title of ^PName from ARF at D2.^I

- | | | |
|-----|-------|-------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].CTitle

^I

Please enter the title of ^PName from ARF at D2.^I

- | | | |
|-----|-------|-------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: (CTitle = Other) AND (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Title

^I

Please enter the title of ^PName from ARF at D2.^I

STRING[20]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))

FRS0805B.Admin.QConfid.QPersConf.P[].Title

^I
Please enter the title of ^PName from ARF at D2.^I

STRING[20]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mr

Title := 'Mr'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mrs

Title := 'Mrs'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Ms

Title := 'Ms'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Miss

Title := 'Miss'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Surname

^I
Please enter the surname of ^PName from ARF at D2.^I

STRING[40]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

```
AVar2[Idx] := ''
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

```
PFAddLine := (PFAddLine + AVar2[Idx])
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
```

```
EFAddLine := PFAddLine
```


FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Initial

^I
Please enter the initials of ^PName from ARF at D2.^I

STRING[5]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: AVar[Idx] <> CharIN

VerbatimFIX := (VerbatimFIX + AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: NOT (AVar[Idx] <> CharIN)

VerbatimFIX := (VerbatimFIX + CharOUT)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE

Initial := UPCASE(Initial)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Moving

^N
Is ^PName expecting to move?^N

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MoveDate

^I
Enter expected date of move (FROM ARF D3).
If the date is unknown, enter 15th of month.^I

DATE

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd1

^I
Enter respondent's future or contact address (FROM ARF D3). Enter first line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.].ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd2

^I
Enter second line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd3

^I
Enter third line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd4

^I
Enter fourth line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPC

^I
Enter postcode of the future/contact address^I

STRING[8]

FRS0805B.Admin.QConfid.QPersConf.P[.PCodeChk()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)

QPC := UPCASE(PCode)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)

Spaces := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)

PartPC := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8

AVar[Idx] := UPCASE(SUBSTRING(QPC,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8

ASCIICode[Idx] := SOMETHING(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32

Spaces := (Spaces + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8
AND: ASCIIICode[Idx] = 32

SpaceNo := Idx

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIIICode[4] > 0)
AND: (((ASCIIICode[5] = 0) AND (ASCIIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[2] IN [0, 48 .. 57])) AND (ASCIIICode[3] IN [0, 48 .. 57])) AND (ASCIIICode[4] IN [0, 65 .. 90, 97 .. 122])

EndNo := 5

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIIICode[4] > 0)
AND: (((ASCIIICode[5] = 0) AND (ASCIIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[2] IN [0, 48 .. 57])) AND (ASCIIICode[3] IN [0, 48 .. 57])) AND (ASCIIICode[4] IN [0, 65 .. 90, 97 .. 122])

QX := (AVar[1] + AVar[2] + ' ' + AVar[3] + AVar[4])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIIICode[4] > 0)
AND: (((ASCIIICode[5] = 0) AND (ASCIIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[3] IN [0, 48 .. 57])) AND (ASCIIICode[4] IN [0, 48 .. 57])

EndNo := 5

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIIICode[4] > 0)
AND: (((ASCIIICode[5] = 0) AND (ASCIIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIIICode[3] IN [0, 48 .. 57])) AND (ASCIIICode[4] IN [0, 48 .. 57])

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
  AND: (((((ASCIICode[6] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 ..
122]))) AND (ASCIICode[2] IN [0, 48 .. 57]))) AND (ASCIICode[3] IN [0,
48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND
(ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])
```

EndNo := 6

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
  AND: (((((ASCIICode[6] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 ..
122]))) AND (ASCIICode[2] IN [0, 48 .. 57]))) AND (ASCIICode[3] IN [0,
48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND
(ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])
```

QX := (AVar[1] + AVar[2] + ' ' + AVar[3] + AVar[4] + AVar[5])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
  AND: (((ASCIICode[6] = 0) AND (ASCIICode[3] IN [0, 48 .. 57]))) AND
(ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0,
48 .. 57])
```

EndNo := 6

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
  AND: (((ASCIICode[6] = 0) AND (ASCIICode[3] IN [0, 48 .. 57]))) AND
(ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0,
48 .. 57])
```

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4] + ' ' + AVar[5])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ((((((ASCIICode[7] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57])) AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122]))

EndNo := 7

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ((((((ASCIICode[7] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57])) AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122]))

QX := (AVar[1] + AVar[2] + AVar[3] + ' ' + AVar[4] + AVar[5] + AVar[6])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((((ASCIICode[8] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 48 .. 57])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[7] IN [0, 65 .. 90, 97 .. 122]))

EndNo := 8

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((((ASCIICode[8] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 48 .. 57])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[7] IN [0, 65 .. 90, 97 .. 122]))

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4] + ' ' + AVar[5] + AVar[6] + AVar[7])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ASCIICode[8] > 0
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ASCIICode[8] > 0

QX := QPC

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: NOT (ASCIICode[8] > 0)
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: NOT (ASCIICode[8] > 0)

QX := QPC

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)

QPC := UPCASE(QX)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8

AVar[Idx] := SUBSTRING(QPC,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8

ASCIICode[Idx] := SOMETHING(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32

Spaces := (Spaces + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32

SpaceNo := Idx

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: Spaces > 1
ERROR AND INVOLVING(PCode)

INTERVIEWER: There should be only 1 space in a postcode. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: ((ASCIICode[6] = 32) OR (ASCIICode[7] = 32)) OR (ASCIICode[8] = 32)
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format.
You have entered a space in the wrong place. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: ASCIICode[1] = 32
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format.
You have entered a space at the beginning of the postcode. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 3

PType := 3

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 4

PType := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 5

PType := 2

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: NOT (SpaceNo = 5)

PartPC := Yes

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType = 1
(IN(ASCIIcode[8],[0,32])) AND INVOLVING(PCode)

Too many characters

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType = 3
((IN(ASCIIcode[7],[0,32])) AND (IN(ASCIIcode[8],[0,32]))) AND INVOLVING(PCode)

Too many characters

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: NOT (SpaceNo IN [3, 4, 5])
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 1],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 2],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
(IN(ASCIIcode[SpaceNo - 1],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
(IN(ASCIIcode[SpaceNo - 2],[0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
AND: PType = 1
(IN(ASCIIcode[SpaceNo - 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 1],[0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 2],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 4],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
(IN(ASCIIcode[1],[65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
(IN(ASCIIcode[2],[48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIIcode[2] IN [48 .. 57]
(IN(ASCIIcode[3],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIIcode[2] IN [65 .. 90, 97 .. 122]
(IN(ASCIIcode[3],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIICode[2] IN [65 .. 90, 97 .. 122]
AND: ASCIICode[3] IN [48 .. 57]
(IN(ASCIICode[4],[0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: (PartPC = Yes) OR (((ASCIICode[SpaceNo + 1] = 0) OR
(ASCIICode[SpaceNo + 2] = 0)) OR (ASCIICode[SpaceNo + 3] = 0))
ERROR AND INVOLVING(PCode)

INTERVIEWER: ^QPC - This is a partial postcode. Please <Suppress> if correct.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)

QPX := UPCASE(QPC)

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPh

^I
Enter their future/contact telephone number.

Enter the full number including the area code.^I

STRING[14]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Surname

^I
Please enter the surname of ^PName from ARF at D2.^I

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Initial

^I
Please enter the initials of ^PName from ARF at D2.^I

STRING[5]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Moving

^N
Is ^PName expecting to move?^N

(1) Yes Yes
(2) No No

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MoveDate

^I
Enter expected date of move (FROM ARF D3).
If the date is unknown, enter 15th of month.^I

DATE

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd1

^I
Enter respondent's future or contact address (FROM ARF D3). Enter first line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd2

^I
Enter second line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd3

^I
Enter third line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd4

^I
Enter fourth line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPC

^I
Enter postcode of the future/contact address^I

STRING[8]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPh

^I
Enter their future/contact telephone number.

Enter the full number including the area code.^I

STRING[14]

FRS0805B.Admin.QConfid.QPersConf (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes

AdrChg := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes

MovTxt[[ii]] := ('@|Moving on ' + DATETOSTR(P[ii].MoveDate) + ' to:@|' + P[ii].MovAdd1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes
AND: P[ii].MovAdd2 = RESPONSE

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd2)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes
AND: P[ii].MovAdd3 = RESPONSE

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd3)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes
AND: P[ii].MovAdd4 = RESPONSE

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd4)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes
AND: P[ii].MovAddPC = RESPONSE

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAddPC + '.')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].Moving = Yes
AND: P[ii].MovAddPh = RESPONSE

MovTxt[[ii]] := (MovTxt[[ii]] + '(Tel: ' + P[ii].MovAddPh + ').')

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR ii := 1 TO AHHSIZE
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

PerTxt[[ii] := ('
' + B + STR(ii,2) + '.' + B + P[ii].Title + ' ' +
P[ii].Initial + ' ' + P[ii].Surname + '.')
```

FRS0805B.Admin.QConfid (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)

FRS0805B.Admin.QConfid.Confirm

^I
You've just entered the following details:
^TelTxt
^PerTxt[1]^MovTxt[1]^PerTxt[2]^MovTxt[2]
^PerTxt[3]^MovTxt[3]^PerTxt[4]^MovTxt[4]^PerTxt[5]^MovTxt[5]
^PerTxt[6]^MovTxt[6]^PerTxt[7]^MovTxt[7]^PerTxt[8]^MovTxt[8]
^PerTxt[9]^MovTxt[9]^PerTxt[10]^MovTxt[10]^PerTxt[11]^MovTxt[11]
^PerTxt[12]^MovTxt[12]^PerTxt[13]^MovTxt[13]^PerTxt[14]^MovTxt[14]

Are they correct?^I

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
Confirm = Yes

^I
Press <Enter> and <PgUp> to review the personal details.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
AND: Confirm = Yes

ConfDone := Yes

FRS0805B.Admin.QConfid

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: Test = Yes

ConfDone := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: Test = Yes

QPersConf.AnyData := Yes

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)

FRS0805B.Admin.QConfid.ConfDone

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

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)

FRS0805B.Admin.QConfid.PhoneNum

^I
Please enter telephone number from A.R.F. page 1.

Enter the full number including the area code.^I

STRING[14]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: ConfDone <> Yes
AND: TelNo2 = Given

FRS0805B.Admin.QConfid.PhoneNum

^I
Please enter telephone number from A.R.F. page 1.

Enter the full number including the area code.^I

STRING[14]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: ConfDone <> Yes
AND: TelNo2 = Given
AND: PhoneNum = RESPONSE

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

FRS0805B.Admin.QConfid.QPersConf

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)

FRS0805B.Admin.QConfid.QPersConf.AnyData

(1)	Yes	Yes
(2)	No	No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)

AnyData := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize

PerTxt[[ii] := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

AnyData := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

P[ii].Person := ii

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].CTitle = Mr
PRec[.Sex[ii] = Male

^I
This is a female respondent.^I

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: P[ii].CTitle IN [Mrs .. Miss]
PREc[].Sex[ii] = Female

^]

This is a male respondent.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

PName := DMName[[ii]

FRS0805B.Admin.QConfid.QPersConf.P[]

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Person

^I Person identifier

0..14

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].CTitle

^I

Please enter the title of ^PName from ARF at D2.^I

- | | | |
|-----|-------|-------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].CTitle

^I

Please enter the title of ^PName from ARF at D2.^I

- | | | |
|-----|-------|-------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: (CTitle = Other) AND (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Title

^I
Please enter the title of ^PName from ARF at D2.^I

STRING[20]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))

FRS0805B.Admin.QConfid.QPersConf.P[].Title

^I
Please enter the title of ^PName from ARF at D2.^I

STRING[20]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mr

Title := 'Mr'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Mrs

Title := 'Mrs'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Ms

Title := 'Ms'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT ((CTitle = Other) AND (PPConfDone <> Yes))
AND: CTitle = Miss

Title := 'Miss'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[.Surname

^I

Please enter the surname of ^PName from ARF at D2.^I

STRING[40]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[iii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[iii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[iii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[iii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[iii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Surname = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Surname = RESPONSE
  AND: OAddLine = RESPONSE
```

```
EFAddLine := PFAddLine
```

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPSConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Initial

^I

Please enter the initials of ^PName from ARF at D2.^I

STRING[5]

FRS0805B.Admin.QConfid.QPersConf.P[.].ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Initial = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Initial = RESPONSE

Initial := UPCASE(Initial)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes

FRS0805B.Admin.QConfid.QPersConf.P[].Moving

^N
Is ^PName expecting to move?^N

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MoveDate

^I
Enter expected date of move (FROM ARF D3).
If the date is unknown, enter 15th of month.^I

DATE

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd1

^I
Enter respondent's future or contact address (FROM ARF D3). Enter first line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK
```

RESERVECHECK

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd2

^I
Enter second line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
AND: NLetID = 0
```

NLetID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK
```

RESERVECHECK

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd2 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd2 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAadm.DMFollow[ii] = Yes) OR (NCSRAadm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd3

^I
Enter third line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

OAddLine := AddLine

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

PNoChar := NoChar

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

NLetter := 0

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
```

NlettID := 0

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

```
AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]

ASCIICode[1] := (ASCIICode[1] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK
```

RESERVECHECK

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd1 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd1 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd4

^I
Enter fourth line of the future/contact address^I

STRING[30]

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.QConfid.QPersConf.P[.].ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
AND: NLetID = 0
```

NLetID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK
```

RESERVECHECK

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: MovAdd4 = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx
```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PFAddLine := (PFAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: MovAdd4 = RESPONSE
  AND: OAddLine = RESPONSE
```

EFAddLine := PFAddLine

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPC

^I
Enter postcode of the future/contact address^I

STRING[8]

FRS0805B.Admin.QConfid.QPersConf.P[.PCodeChk()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
```

QPC := UPCASE(PCode)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
```

Spaces := 0

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
```

PartPC := No

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: In loop FOR Idx := 1 TO 8
```

AVar[Idx] := UPCASE(SUBSTRING(QPC, Idx, 1))

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: PPConfDone <> Yes
  AND: Moving = Yes
  AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
  AND: QPC = RESPONSE
  AND: In loop FOR Idx := 1 TO 8
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32
```

Spaces := (Spaces + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32
```

SpaceNo := Idx

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[5] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])
```

EndNo := 5

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[5] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])
```

QX := (AVar[1] + AVar[2] + ' ' + AVar[3] + AVar[4])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[5] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57])
```

EndNo := 5

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[5] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57])
```

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((ASCIICode[6] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122]))
```

EndNo := 6

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((ASCIICode[6] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122]))
```

QX := (AVar[1] + AVar[2] + ' ' + AVar[3] + AVar[4] + AVar[5])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[6] = 0) AND (ASCIICode[3] IN [0, 48 .. 57])) AND
(ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0,
48 .. 57])
```

EndNo := 6

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((ASCIICode[6] = 0) AND (ASCIICode[3] IN [0, 48 .. 57])) AND
(ASCIICode[4] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0,
48 .. 57])
```

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4] + ' ' + AVar[5])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ((((((ASCIICode[7] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 ..
122])) AND (ASCIICode[2] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND
(ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57]))
AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[6] IN
[0, 65 .. 90, 97 .. 122])
```

EndNo := 7

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((((ASCIICode[7] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57])) AND (ASCIICode[5] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122]))

QX := (AVar[1] + AVar[2] + AVar[3] + ' ' + AVar[4] + AVar[5] + AVar[6])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((((ASCIICode[8] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 48 .. 57])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[7] IN [0, 65 .. 90, 97 .. 122]))

EndNo := 8

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSIZE
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: (((((((ASCIICode[8] = 0) AND (ASCIICode[1] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[2] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[3] IN [0, 48 .. 57])) AND (ASCIICode[4] IN [0, 48 .. 57, 65 .. 90, 97 .. 122])) AND (ASCIICode[5] IN [0, 48 .. 57])) AND (ASCIICode[6] IN [0, 65 .. 90, 97 .. 122])) AND (ASCIICode[7] IN [0, 65 .. 90, 97 .. 122]))

QX := (AVar[1] + AVar[2] + AVar[3] + AVar[4] + ' ' + AVar[5] + AVar[6] + AVar[7])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ASCIICode[8] > 0
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: ASCIICode[8] > 0

QX := QPC

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: NOT (ASCIICode[8] > 0)
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: NOT (ASCIICode[8] > 0)

QX := QPC

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
```

QPC := UPCASE(QX)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
```

AVar[Idx] := SUBSTRING(QPC,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32
```

Spaces := (Spaces + 1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: (SpaceNo = 0) AND (ASCIICode[4] > 0)
AND: In loop FOR Idx := 1 TO 8
AND: ASCIICode[Idx] = 32

SpaceNo := Idx

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: Spaces > 1
ERROR AND INVOLVING(PCode)

INTERVIEWER: There should be only 1 space in a postcode. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: ((ASCIICode[6] = 32) OR (ASCIICode[7] = 32)) OR (ASCIICode[8] = 32)
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format.
You have entered a space in the wrong place. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: ASCIICode[1] = 32
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format.
You have entered a space at the beginning of the postcode. Please amend.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 3

PType := 3

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 4

PType := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: SpaceNo = 5

PType := 2

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: NOT (SpaceNo = 5)

PartPC := Yes

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType = 1
(IN(ASCIICode[8],[0,32])) AND INVOLVING(PCode)

Too many characters

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType = 3
((IN(ASCIIcode[7],[0,32])) AND (IN(ASCIIcode[8],[0,32]))) AND INVOLVING(PCode)

Too many characters

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: NOT (SpaceNo IN [3, 4, 5])
ERROR AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 1],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 2],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
(IN(ASCIIcode[SpaceNo + 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
(IN(ASCIIcode[SpaceNo - 1],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
(IN(ASCIIcode[SpaceNo - 2],[0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType IN [1, 3]
AND: SpaceNo IN [3, 4]
AND: PType = 1
(IN(ASCIIcode[SpaceNo - 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 1],[0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 2],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 3],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PType IN [1 .. 3]
AND: PType = 2
(IN(ASCIIcode[SpaceNo - 4],[0,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
(IN(ASCIIcode[1],[65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
(IN(ASCIIcode[2],[48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIIcode[2] IN [48 .. 57]
(IN(ASCIIcode[3],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIIcode[2] IN [65 .. 90, 97 .. 122]
(IN(ASCIIcode[3],[0,48..57])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: QPC = RESPONSE
AND: PartPC = Yes
AND: ASCIIICode[2] IN [65 .. 90, 97 .. 122]
AND: ASCIIICode[3] IN [48 .. 57]
(IN(ASCIIICode[4], [0,48..57,65..90,97..122])) AND INVOLVING(PCode)

INTERVIEWER: Incorrect postcode format. Please amend.

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)
AND: (PartPC = Yes) OR (((ASCIIICode[SpaceNo + 1] = 0) OR
(ASCIIICode[SpaceNo + 2] = 0)) OR (ASCIIICode[SpaceNo + 3] = 0))
ERROR AND INVOLVING(PCode)

INTERVIEWER: ^QPC - This is a partial postcode. Please <Suppress> if correct.

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes
AND: (MovAddPC = RESPONSE) AND (NatCen <> NI)

QPX := UPCASE(QPC)

FRS0805B.Admin.QConfid.QPersConf.P[] (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: PPConfDone <> Yes
AND: Moving = Yes

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPh

^I

Enter their future/contact telephone number.

Enter the full number including the area code.^I

STRING[14]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Surname

^I

Please enter the surname of ^PName from ARF at D2.^I

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Initial

^I

Please enter the initials of ^PName from ARF at D2.^I

STRING[5]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].Moving

^N

Is ^PName expecting to move?^N

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

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MoveDate

^I
Enter expected date of move (FROM ARF D3).
If the date is unknown, enter 15th of month.^I

DATE

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd1

^I
Enter respondent's future or contact address (FROM ARF D3). Enter first line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd2

^I
Enter second line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd3

^I
Enter third line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAdd4

^I
Enter fourth line of the future/contact address^I

STRING[30]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPC

^I
Enter postcode of the future/contact address^I

STRING[8]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: In loop FOR ii := 1 TO AHHSize
AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
AND: NOT (PPConfDone <> Yes)

FRS0805B.Admin.QConfid.QPersConf.P[].MovAddPh

^I
Enter their future/contact telephone number.

Enter the full number including the area code.^I

STRING[14]

FRS0805B.Admin.QConfid.QPersConf (continued)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes

```

AdrChg := Yes

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes

```

MovTxt[[ii]] := ('@|Moving on ' + DATETOSTR(P[ii].MoveDate) + ' to:@|' + P[ii].MovAdd1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes
  AND: P[ii].MovAdd2 = RESPONSE

```

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd2)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes
  AND: P[ii].MovAdd3 = RESPONSE

```

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd3)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes
  AND: P[ii].MovAdd4 = RESPONSE

```

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAdd4)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes
  AND: P[ii].MovAddPC = RESPONSE

```

MovTxt[[ii]] := (MovTxt[[ii]] + ', ' + P[ii].MovAddPC + '. ')

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
  AND: P[ii].Moving = Yes
  AND: P[ii].MovAddPh = RESPONSE
```

```
MovTxt[[ii] := (MovTxt[[ii] + '(Tel: ' + P[ii].MovAddPh +
').')
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: HOut IN [110 .. 234]
  AND: (NatCen = Yes) AND (Edit <> Yes)
  AND: In loop FOR ii := 1 TO AHHSize
  AND: (NCSRAdm.DMFollow[ii] = Yes) OR (NCSRAdm.DMDLink[ii] = Yes)
```

```
PerTxt[[ii] := ('
' + B + STR(ii,2) + '.' + B + P[ii].Title + ' ' +
P[ii].Initial + ' ' + P[ii].Surname + '.')
```


FRS0805B.Admin.QConfid (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)

FRS0805B.Admin.QConfid.Confirm

^I

You've just entered the following details:

^TelTxt

^PerTxt[1]^MovTxt[1]^PerTxt[2]^MovTxt[2]

^PerTxt[3]^MovTxt[3]^PerTxt[4]^MovTxt[4]^PerTxt[5]^MovTxt[5]

^PerTxt[6]^MovTxt[6]^PerTxt[7]^MovTxt[7]^PerTxt[8]^MovTxt[8]

^PerTxt[9]^MovTxt[9]^PerTxt[10]^MovTxt[10]^PerTxt[11]^MovTxt[11]

^PerTxt[12]^MovTxt[12]^PerTxt[13]^MovTxt[13]^PerTxt[14]^MovTxt[14]

Are they correct?^I

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
Confirm = Yes

^I

Press <Enter> and <PgUp> to review the personal details.^I

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 234]
AND: (NatCen = Yes) AND (Edit <> Yes)
AND: (ConfDone <> Yes) AND ((QPersConf.AnyData = Yes) OR PhoneNum <> EMPTY)
AND: Confirm = Yes

ConfDone := Yes

FRS0805B.Admin.QObsSheet

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

NCSRFill := ' on your ARF'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS

FRS0805B.Admin.QObsSheet.RTypHH

^I Enter details from ARF Section I.^I

^N

If possible please indicate the type of household this is.

If this case is ineligible or was an Office Refusal (notified to you by HQ), code as (8) 'Not known/Uncertain'.^N

- | | | |
|-----|---------|---|
| (1) | Single | Single-person household, not retired |
| (2) | Eldcop | Elderly/retired household |
| (3) | LonPar | Lone parent |
| (4) | CoupCh | Couple - 1 or both working age (with children) |
| (5) | CoupNo | Couple - 1 or both working age (no children or not sure about dependants) |
| (6) | MulpHH | Multi-person household (students, sharers) |
| (7) | Other | Other |
| (8) | Unknown | Not known/Uncertain |
-

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS
AND: NOT (RTypHH = Unknown)
AND: RTypHH = Other

FRS0805B.Admin.QObsSheet.RTypOth

^I Enter details from ARF Section I.^I

^N

What type of household is this?^N

STRING[100]

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

FRS0805B.Admin.QObsSheet.DwellTyp

^I Enter details from ARF Section I.^I

^I

Code type of accommodation.^I

- | | | |
|-----|----------|--|
| (1) | Detach | Detached house or bungalow |
| (2) | SemiDet | Semi-detached house or bungalow |
| (3) | Terr | Terrace/end terrace house or bungalow |
| (4) | Flat | Flat or maisonette - purpose built |
| (5) | PartFlat | Flat or maisonette - Part of a converted house/some other kind of building |
| (6) | Rooms | Room or rooms |
| (7) | Mobile | Caravan, mobile home or houseboat |
| (8) | Other | Some other kind of accommodation |
-

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

FRS0805B.Admin.QObsSheet.NRShelt

^I Enter details from ARF Section I.^I

^N

Is this sheltered accommodation?^N

^I^BLU^IC Housing with a warden and/or alarms.

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

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

AND: DwellTyp IN [Flat .. Rooms]

FRS0805B.Admin.QObsSheet.FloorN

^I Enter details from ARF Section I.^I

^N

What is the floor level of this household's accommodation?

Don't know <CTRL+K>^N

- | | | |
|-----|----------|--------------------------------------|
| (1) | Basement | Basement/semi-basement |
| (2) | Ground | Ground floor/street level |
| (3) | First | 1st floor (floor above street level) |
| (4) | Second | 2nd floor |
| (5) | Third | 3rd floor |
| (6) | Fourth | 4th Floor |
| (7) | Fifthup | 5th to 9th floor |
| (8) | TenthUp | 10th floor or higher |

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

FRS0805B.Admin.QObsSheet.EntryN

^I Enter details from ARF Section I.^I

^N

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

^I Code all that apply.^I

SET [6] OF

- | | | |
|-----|----------|---|
| (1) | None | No physical impediments or barriers |
| (2) | Entrance | Locked common entrance |
| (3) | Gates | Locked gates |
| (4) | Staff | Security staff, concierge or other gatekeeper |
| (5) | Phone | Entry phone access, intercom |
| (6) | Animal | Guard dog/patrol animal |
| (7) | Warden | Warden controlled |

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

AND: None IN EntryN

EntryN.CARDINAL = 1

^I

'None' is an exclusive code.^I

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

FRS0805B.Admin.QObsSheet.AreaCon

^I Enter details from ARF Section I.^I

^N

Which of these best describes the condition of residential properties in the area?^N

^I Code one only.^I

- (1) MainGood Mainly good
- (2) MainFair Mainly fair
- (3) MainBad Mainly bad
- (4) MainVBad Mainly very bad

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

FRS0805B.Admin.QObsSheet.AccCon

^I Enter details from ARF Section I.^I

^N

How is the external condition of the selected flat or house relative to other residential properties in the area?^N

^I Code one only.^I

- (1) Better Better
- (2) Abtsame About the same
- (3) Worse Worse

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

FRS0805B.Admin.QObsSheet.NREth

^I Enter details from ARF Section I.^I

^I

Ethnic group.

Do you know or think the occupants are: (Code all that apply.)

If don't know use <CTRL+K>

If the case is a non-contact, please code don't know here - do not guess the residents' ethnicity^I

SET [4] OF

- (1) White White
- (2) Mixed Mixed
- (3) Asian Asian (Indian, Pakistani, Bangladeshi, other)
- (4) Black Black (Carribbean, African, other)
- (5) Chinese Chinese and other ethnic group

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

AND: NOT (NREth = DONTKNOW)

FRS0805B.Admin.QObsSheet.NRHSur4

^I Enter details from ARF Section I.^I

^I

Ethnicity: How sure are you that the answer is correct?^I

- (1) Sure Sure
- (2) NotSure Not Sure

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QObsSheet

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: NatCen = Yes

NCSRFill := ' on your ARF'

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: NatCen = ONS

FRS0805B.Admin.QObsSheet.RTypHH

^I Enter details from ARF Section I.^I

^N

If possible please indicate the type of household this is.

If this case is ineligible or was an Office Refusal (notified to you by HQ), code as (8) 'Not known/Uncertain'.^N

- | | | |
|-----|---------|---|
| (1) | Single | Single-person household, not retired |
| (2) | Eldcop | Elderly/retired household |
| (3) | LonPar | Lone parent |
| (4) | CoupCh | Couple - 1 or both working age (with children) |
| (5) | CoupNo | Couple - 1 or both working age (no children or not sure about dependants) |
| (6) | MulpHH | Multi-person household (students, sharers) |
| (7) | Other | Other |
| (8) | Unknown | Not known/Uncertain |
-

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: NatCen = ONS
AND: NOT (RTypHH = Unknown)
AND: RTypHH = Other

FRS0805B.Admin.QObsSheet.RTypOth

^I Enter details from ARF Section I.^I

^N

What type of household is this?^N

STRING[100]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
 ((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.DwellTyp

^I Enter details from ARF Section I.^I

^I

Code type of accommodation.^I

- | | | |
|-----|----------|--|
| (1) | Detach | Detached house or bungalow |
| (2) | SemiDet | Semi-detached house or bungalow |
| (3) | Terr | Terrace/end terrace house or bungalow |
| (4) | Flat | Flat or maisonette - purpose built |
| (5) | PartFlat | Flat or maisonette - Part of a converted house/some other kind of building |
| (6) | Rooms | Room or rooms |
| (7) | Mobile | Caravan, mobile home or houseboat |
| (8) | Other | Some other kind of accommodation |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
 ((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.NRShelt

^I Enter details from ARF Section I.^I

^N

Is this sheltered accommodation?^N

^I^BLU^IC Housing with a warden and/or alarms.

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
 ((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: DwellTyp IN [Flat .. Rooms]

FRS0805B.Admin.QObsSheet.FloorN

^I Enter details from ARF Section I.^I

^N

What is the floor level of this household's accommodation?

Don't know <CTRL+K>^N

- | | | |
|-----|----------|--------------------------------------|
| (1) | Basement | Basement/semi-basement |
| (2) | Ground | Ground floor/street level |
| (3) | First | 1st floor (floor above street level) |
| (4) | Second | 2nd floor |
| (5) | Third | 3rd floor |
| (6) | Fourth | 4th Floor |
| (7) | Fifthup | 5th to 9th floor |
| (8) | TenthUp | 10th floor or higher |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.EntryN

^I Enter details from ARF Section I.^I

^N

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

^I Code all that apply.^I

SET [6] OF

- | | | |
|-----|----------|---|
| (1) | None | No physical impediments or barriers |
| (2) | Entrance | Locked common entrance |
| (3) | Gates | Locked gates |
| (4) | Staff | Security staff, concierge or other gatekeeper |
| (5) | Phone | Entry phone access, intercom |
| (6) | Animal | Guard dog/patrol animal |
| (7) | Warden | Warden controlled |

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: None IN EntryN
EntryN.CARDINAL = 1

^I

'None' is an exclusive code.^I

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.AreaCon

^I Enter details from ARF Section I.^I

^N

Which of these best describes the condition of residential properties in the area?^N

^I Code one only.^I

- | | | |
|-----|----------|-----------------|
| (1) | MainGood | Mainly good |
| (2) | MainFair | Mainly fair |
| (3) | MainBad | Mainly bad |
| (4) | MainVBad | Mainly very bad |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.AccCon

^I Enter details from ARF Section I.^I

^N

How is the external condition of the selected flat or house relative to other residential properties in the area?^N

^I Code one only.^I

- | | | |
|-----|---------|----------------|
| (1) | Better | Better |
| (2) | Abtsame | About the same |
| (3) | Worse | Worse |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))

FRS0805B.Admin.QObsSheet.NREth

^I Enter details from ARF Section I.^I

^I

Ethnic group.

Do you know or think the occupants are: (Code all that apply.)

If don't know use <CTRL+K>

If the case is a non-contact, please code don't know here - do not guess the residents' ethnicity^I

SET [4] OF

- | | | |
|-----|---------|---|
| (1) | White | White |
| (2) | Mixed | Mixed |
| (3) | Asian | Asian (Indian, Pakistani, Bangladeshi, other) |
| (4) | Black | Black (Carribbean, African, other) |
| (5) | Chinese | Chinese and other ethnic group |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
AND: NOT (NREth = DONTKNOW)

FRS0805B.Admin.QObsSheet.NRHSur4

^I Enter details from ARF Section I.^I

^I

Ethnicity: How sure are you that the answer is correct?^I

- | | | |
|-----|---------|----------|
| (1) | Sure | Sure |
| (2) | NotSure | Not Sure |

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen IN [ONS, NI]) AND NOT (HOut IN [630, 710 .. 799])) OR
((NatCen = Yes) AND NOT (HOut IN [710 .. 790]))
RESERVECHECK

RESERVECHECK

FRS0805B.Admin (continued)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]

FRS0805B.Admin.NRForm

^I

Were you able to fill in any of the Non-Response Form, that is either the refusal data or the observational part of the form?^I

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

FRS0805B.Admin.QNonResp

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

AND: HOut IN [420 .. 599]

AND: NRForm = Yes

FRS0805B.Admin.QNonResp.Adults

^I Enter details from nonresponse form.^I

^I

Enter number of^B adults^B (aged 16 and over) in the household.

(7=7 or 7+).

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |
-

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

AND: HOut IN [420 .. 599]

AND: NRForm = Yes

AND: Adults IN [One .. Seven]

AdultNo := ORD(Adults)

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

AND: HOut IN [420 .. 599]

AND: NRForm = Yes

FRS0805B.Admin.QNonResp.Children

^I Enter details from nonresponse form.^I

^I

Enter number of^B children^B (under 16) in the household.

(7=7 or 7+).

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (0) | None | None |
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |
-

FRS0805B.Admin.QNonResp.QIndNonResp.Adult[]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo

FRS0805B.Admin.QNonResp.QIndNonResp.Adult[].SexN

^I Enter details from nonresponse form.^I

^I Adult no. ^ii : Record the person's sex.

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|--------|--------|
| (1) | Male | Male |
| (2) | Female | Female |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo

FRS0805B.Admin.QNonResp.QIndNonResp.Adult[].AgeOfN

^I Enter details from nonresponse form.^I

^I Adult no. ^ii : Record the person's age band.

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|--------|-------------|
| (1) | Ag1634 | 16 -34 |
| (2) | Ag3559 | 35 -59 |
| (3) | Ag60 | 60 and over |

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: In loop FOR ii := 1 TO AdultNo
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QNonResp (continued)

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

AND: HOut IN [420 .. 599]

AND: NRForm = Yes

FRS0805B.Admin.QNonResp.NRBUs

^I Enter details from nonresponse form.^I

^I

Please record all of the Benefit Unit types in the household:

(Code all that apply).

Don't know <CTRL+K>, Refusal <CTRL+R>^I

SET [4] OF

- | | | |
|-----|--------|-------------------------------|
| (1) | Ad1Ch0 | Single adult, no children... |
| (2) | Ad1Chn | Single adult with children... |
| (3) | Ad2Ch0 | Couple, no children... |
| (4) | Ad2Chn | Couple with children... |

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

AND: HOut IN [420 .. 599]

AND: NRForm = Yes

AND: Ad1Ch0 IN NRBU

FRS0805B.Admin.QNonResp.NRBUsN1

^I Enter details from nonresponse form.^I

^I

If known: How many^B single adults, no children^B in the household?

(7=7 or 7+).

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: Ad1Chn IN NRBUS

FRS0805B.Admin.QNonResp.NRBUsN2

^I Enter details from nonresponse form.^I
^I
...and how many^B single adults with children^B in the household?

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: Ad2Ch0 IN NRBUS

FRS0805B.Admin.QNonResp.NRBUsN3

^I Enter details from nonresponse form.^I
^I
...and how many^B couples, no children^B in the household?

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: Ad2Chn IN NRBUS

FRS0805B.Admin.QNonResp.NRBUsN4

^I Enter details from nonresponse form.^I
^I
...and how many^B couples, with children^B in the household?

Don't know <CTRL+K>, Refusal <CTRL+R>^I

- | | | |
|-----|-------|-------|
| (1) | One | One |
| (2) | Two | Two |
| (3) | Three | Three |
| (4) | Four | Four |
| (5) | Five | Five |
| (6) | Six | Six |
| (7) | Seven | Seven |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: ((NRBUSN1 <> EMPTY OR NRBUSN2 <> EMPTY) OR NRBUSN3 <> EMPTY) OR NRBUSN4 <> EMPTY

FRS0805B.Admin.QNonResp.NRBUSur

^I Enter details from nonresponse form.^I
^I
How sure are you that your answers about type/number of BUs are correct?^I

(1)	Sure	Sure
(2)	UnSure	Not sure

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes

FRS0805B.Admin.QNonResp.NRWk

^I Enter details from nonresponse form.^I
^I
Is any adult in paid work?

Don't know <CTRL+K>, Refusal <CTRL+R>^I

(1)	Yes	Yes
(2)	No	No

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: NRWk = Yes

FRS0805B.Admin.QNonResp.NRWkN

^I Enter details from nonresponse form.^I
^I
If known: How many adults are in paid work?

(7=7 or 7+).

Don't know <CTRL+K>, Refusal <CTRL+R>^I

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

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes
AND: NRWk = Yes
AND: (NRWkN IN [One .. Seven]) AND (AdultNo IN [1 .. 7])
ORD(NRWkN) <= AdultNo

^I
Are you sure? Earlier you said there were only ^AdultNo adult(s) in the household. Please amend or suppress this warning.^I

FRS0805B.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NRForm = Yes

FeeType[5] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [420 .. 599]
AND: NOT (NRForm = Yes)

FeeType[5] := 0

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

FRS0805B.Admin.Out2Dig

^I Final Outcome Codes from ProdOutc or unproductive codes^I

11..97

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

FRS0805B.Admin.HOut

^I Derived 3 digit outcome code^I

0..997

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

QStdAdmin.SANResp := 0

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

QStdAdmin.SANNResp := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 234]
AND: PFull > 0

QStdAdmin.SANResp := PFull

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 234]
AND: AllProd > PFull

QStdAdmin.SANNResp := (AllProd - PFull)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QHholder.DVHRPNum IN [1 .. 14]

QStdAdmin.SACNWho := Pers1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (QHholder.DVHRPNum IN [1 .. 14])

QStdAdmin.SACNWho := SElse

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]

FRS0805B.Admin.ContName

INTERVIEWER: Were you able to record the name of the main contact person on the ARF?

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

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

ATitle[0] := ' '

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

ATitle[1] := 'Mr'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

ATitle[2] := 'Mrs'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

ATitle[3] := 'Ms'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

ATitle[4] := 'Miss'

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

AND: NatCen = Yes

AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]

AND: ContName = Yes

FRS0805B.Admin.ASACNTtl

INTERVIEWER:@|Code the title of the main contact person.

@|@|@|If the title is not known or no contact made, press <Ctrl K>.

- | | | |
|-----|-------|-------------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other title |

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

AND: NatCen = Yes

AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]

AND: ContName = Yes

AND: ASACNTtl = Other

FRS0805B.Admin.ASACNTxt

INTERVIEWER:@|Enter the title of the main contact person.

STRING[15]

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar

```

```

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]

```

```

NLetter := (NLetter + 1)

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0

```

```

NlettID := Idx

```

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)

```

You started the text with an invalid character (^AVar[Idx]).

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]

```

```

ASCIICode[1] := (ASCIICode[1] - 32)

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: ASCIICode[1] IN [97 .. 122]

```

AVar[1] := UPCASE(AVar[1])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])

```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])

```

AVar[Idx] := UPCASE(AVar[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (ASCIIcode2[Idx] = 32) AND NOT (ASCIIcode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
  AND: In loop FOR Idy := 1 TO PNoChar
  AND: Idy >= Idx

```

ASCIIcode2[Idx] := ASCIIcode2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (ASCIIcode2[Idx] = 32) AND NOT (ASCIIcode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
  AND: In loop FOR Idy := 1 TO PNoChar
  AND: Idy >= Idx

```

AVar2[Idx] := AVar2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NlettID) AND (AVar2[Idx] = )

```

AVar2[Idx] := ''

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNTtl = Other
  AND: ASACNTxt = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar

```

PFAddLine := (PFAddLine + AVar2[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = Other
AND: ASACNTxt = RESPONSE
AND: OAddLine = RESPONSE

EFAddLine := PFAddLine

FRS0805B.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNTtl = RESPONSE

ASACNTxt := ATitle[ORD(ASACNTtl)]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SACNTtl := ORD(ASACNTtl)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SACNTxt := ASACNTxt

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

FRS0805B.Admin.ASACNFor

INTERVIEWER:@|Enter the first name of the main contact person.

@|@|@|If the first name is not known or no contact made, press <Ctrl K>.

STRING[20]

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

```
AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

```
VerbatimFIX := (VerbatimFIX + AVar[Idx])
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

```
VerbatimFIX := (VerbatimFIX + CharOUT)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
```

```
VerbatimIN := VerbatimFIX
```

FRS0805B.Admin.ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]

```

NLetter := (NLetter + 1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0

```

NlettID := Idx

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)

```

You started the text with an invalid character (^AVar[Idx]).

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]

```

ASCIICode[1] := (ASCIICode[1] - 32)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]

```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNFor = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNFor = RESPONSE
  AND: OAddLine = RESPONSE
```

EAddLine := PAddLine

FRS0805B.Admin (continued)

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

AND: NatCen = Yes

AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]

AND: ContName = Yes

FRS0805B.Admin.ASACNSur

INTERVIEWER:@|Enter the surname of the main contact person.

@|@|@|If the surname is not known or no contact made, press <Ctrl K>.

STRING[20]

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

```
AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

```
VerbatimFIX := (VerbatimFIX + AVar[Idx])
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

```
VerbatimFIX := (VerbatimFIX + CharOUT)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
```

```
VerbatimIN := VerbatimFIX
```

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE

NlettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])

```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])

```

AVar[Idx] := UPCASE(AVar[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

```

AVar[Idx] := UPCASE(AVar[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar

```

PAddLine := (PAddLine + AVar[Idx])

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASACNSur = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASACNSur = RESPONSE
  AND: OAddLine = RESPONSE
```

EAddLine := PAddLine

FRS0805B.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SACNFor := ASACNFor

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SACNSur := ASACNSur

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

FRS0805B.Admin.ASA1Tel

INTERVIEWER:@|Enter the main telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE

NLettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 ..
90, 97 .. 122])
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: Idx > 1
  AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)
```

AVar[Idx] := UPCASE(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA1Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar[Idx])

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA1Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASATel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASATel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASATel = RESPONSE
  AND: OAddLine = RESPONSE
```

EAddLine := PAddLine

FRS0805B.Admin (continued)

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

AND: NatCen = Yes

AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]

AND: ContName = Yes

FRS0805B.Admin.ASA2Tel

INTERVIEWER:@|Enter the alternative telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

VerbatimFIX := (VerbatimFIX + AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

VerbatimFIX := (VerbatimFIX + CharOUT)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
```

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ProperAdd()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE

OAddLine := AddLine

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE

PNoChar := NoChar

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE

NLetter := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE

NLettID := 0

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

AVar[Idx] := LOWERCASE(SUBSTRING(OAddLine,Idx,1))

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

ASCIICode[Idx] := SOMETHING(AVar[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
```

NLetter := (NLetter + 1)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[Idx] IN [48 .. 57, 65 .. 90, 97 .. 122]
  AND: NlettID = 0
```

NlettID := Idx

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: NOT (ASCIICode[1] IN [32, 48 .. 57, 65 .. 90, 97 .. 122])
  ERROR AND INVOLVING(AddLine)
```

You started the text with an invalid character (^AVar[Idx]).

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

ASCIICode[1] := (ASCIICode[1] - 32)

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: ASCIICode[1] IN [97 .. 122]
```

AVar[1] := UPCASE(AVar[1])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 1] IN [32, 45, 46]) AND (ASCIICode[Idx] IN [65 .. 90, 97 .. 122])

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

ASCIICode[Idx] := (ASCIICode[Idx] - 32)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: Idx > 1
AND: (ASCIICode[Idx - 2] = 77) AND (ASCIICode[Idx - 1] = 99)

AVar[Idx] := UPCASE(AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

PAddLine := (PAddLine + AVar[Idx])

```

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

AVar2[Idx] := SUBSTRING(PAddLine,Idx,1)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar

```

ASCIICode2[Idx] := SOMETHING(AVar2[Idx])

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

ASCIICode2[Idx] := ASCIICode2[Idy + 1]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
AND: ContName = Yes
AND: ASA2Tel = RESPONSE
AND: OAddLine = RESPONSE
AND: PAddLine = RESPONSE
AND: In loop FOR Idx := 1 TO PNoChar
AND: (ASCIICode2[Idx] = 32) AND NOT (ASCIICode[Idx + 1] IN [0, 48 ..
57, 65 .. 90, 97 .. 122])
AND: In loop FOR Idy := 1 TO PNoChar
AND: Idy >= Idx

```

AVar2[Idx] := AVar2[Idy + 1]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
  AND: (Idx < NLetID) AND (AVar2[Idx] = )
```

AVar2[Idx] := ''

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
  AND: PAddLine = RESPONSE
  AND: In loop FOR Idx := 1 TO PNoChar
```

PAddLine := (PAddLine + AVar2[Idx])

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 ..
692, 710 .. 890]
  AND: ContName = Yes
  AND: ASA2Tel = RESPONSE
  AND: OAddLine = RESPONSE
```

EAddLine := PAddLine

FRS0805B.Admin (continued)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SA1Tel := ASA1Tel

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [310 .. 330, 420 .. 450, 510 .. 599, 620 .. 650, 691 .. 692, 710 .. 890]
AND: ContName = Yes

QStdAdmin.SA2Tel := ASA2Tel

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle IN [Mr, Mrs, Ms, Miss]

**QStdAdmin.QPeople.QP[1].SARNTtl :=
ORD(QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle)**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle IN [Mr, Mrs, Ms, Miss]

**QStdAdmin.SACNTtl :=
ORD(QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle)**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle = Other

QStdAdmin.QPeople.QP[1].SARNTtl := Other

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle = Other

QStdAdmin.SACNTtl := Other

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle = Other

**QStdAdmin.QPeople.QP[1].SARNTxt :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Title**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].CTitle = Other

**QStdAdmin.SACNTxt :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Title**

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HHG.P[QHholder.DVHRPNum].Name = RESPONSE

QStdAdmin.QPeople.QP[1].SARNFor :=
HHG.P[].Name[QHholder.DVHRPNum]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HHG.P[QHholder.DVHRPNum].Name = RESPONSE

QStdAdmin.SACNFor := HHG.P[].Name[QHholder.DVHRPNum]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].Initial = RESPONSE

QStdAdmin.QPeople.QP[1].SARNFor :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Initial

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].Initial = RESPONSE

QStdAdmin.SACNFor :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Initial

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].Surname = RESPONSE

QStdAdmin.QPeople.QP[1].SARNSur :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Surname

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.QPersConf.P[QHholder.DVHRPNum].Surname = RESPONSE

QStdAdmin.SACNSur :=
QConfid.QPersConf.P[QHholder.DVHRPNum].Surname

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: DMPprox[QHholder.DVHRPNum] = Personal

QStdAdmin.QPeople.QP[1].SARInt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (DMPprox[QHholder.DVHRPNum] = Personal)

QStdAdmin.QPeople.QP[1].SARInt := No

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

kkk := 1

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)

```

```

kkk := (kkk + 1)

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)
  AND: kkk <= 4
  AND: QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]

```

```

QStdAdmin.QPeople.QP[kkk].SARNTtl :=
ORD(QConfid.QPersConf.P[kk].CTitle)

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)
  AND: kkk <= 4
  AND: QConfid.QPersConf.P[kk].CTitle = Other

```

```

QStdAdmin.QPeople.QP[kkk].SARNTtl := Other

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)
  AND: kkk <= 4
  AND: QConfid.QPersConf.P[kk].CTitle = Other

```

```

QStdAdmin.QPeople.QP[kkk].SARNTxt :=
QConfid.QPersConf.P[kk].Title

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)
  AND: kkk <= 4
  AND: HHG.P[kk].Name = RESPONSE

```

```

QStdAdmin.QPeople.QP[kkk].SARNFor := HHG.P[ ].Name[kk]

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR kk := 2 TO HHSIZE
  AND: kk <> QHholder.DVHRPNum
  AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
  (QConfid.QPersConf.P[kk].Surname = RESPONSE)
  AND: kkk <= 4
  AND: QConfid.QPersConf.P[kk].Initial = RESPONSE

```

```

QStdAdmin.QPeople.QP[kkk].SARNFor :=
QConfid.QPersConf.P[kk].Initial

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR kk := 2 TO HHSize
AND: kk <> QHholder.DVHRPNum
AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
(QConfid.QPersConf.P[kk].Surname = RESPONSE)
AND: kkk <= 4
AND: QConfid.QPersConf.P[kk].Surname = RESPONSE

QStdAdmin.QPeople.QP[kkk].SARNSur :=
QConfid.QPersConf.P[kk].Surname

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR kk := 2 TO HHSize
AND: kk <> QHholder.DVHRPNum
AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
(QConfid.QPersConf.P[kk].Surname = RESPONSE)
AND: kkk <= 4
AND: DMPprox[kk] = Personal

QStdAdmin.QPeople.QP[kkk].SARInt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR kk := 2 TO HHSize
AND: kk <> QHholder.DVHRPNum
AND: (QConfid.QPersConf.P[kk].CTitle IN [Mr, Mrs, Ms, Miss]) OR
(QConfid.QPersConf.P[kk].Surname = RESPONSE)
AND: kkk <= 4
AND: NOT (DMPprox[kk] = Personal)

QStdAdmin.QPeople.QP[kkk].SARInt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QConfid.PhoneNum = RESPONSE

QStdAdmin.SA1Tel := QConfid.PhoneNum

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Entrance IN QObsSheet.EntryN

QStdAdmin.SABarr := [???

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Gates IN QObsSheet.EntryN

QStdAdmin.SABarr := [???

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Staff IN QObsSheet.EntryN

QStdAdmin.SABarr := [???

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Phone IN QObsSheet.EntryN

QStdAdmin.SABarr := [???

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: NOT (Phone IN QObsSheet.EntryN)

QStdAdmin.SABarr := [???

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Entrance IN QObsSheet.EntryN

QStdAdmin.SALEnt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: NOT (Entrance IN QObsSheet.EntryN)

QStdAdmin.SALEnt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Gates IN QObsSheet.EntryN

QStdAdmin.SALGat := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: NOT (Gates IN QObsSheet.EntryN)

QStdAdmin.SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Staff IN QObsSheet.EntryN

QStdAdmin.SAGatek := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: NOT (Staff IN QObsSheet.EntryN)

QStdAdmin.SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: Phone IN QObsSheet.EntryN

QStdAdmin.SAEPphon := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: NOT (Phone IN QObsSheet.EntryN)

QStdAdmin.SAEPphon := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: None IN QStdAdmin.SABarr

QStdAdmin.SALEnt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: None IN QStdAdmin.SABarr

QStdAdmin.SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: None IN QStdAdmin.SABarr

QStdAdmin.SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN = RESPONSE
AND: None IN QStdAdmin.SABarr

QStdAdmin.SAEPphon := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.EntryN <> RESPONSE

QStdAdmin.SABarr := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: QObsSheet.DwellTyp = Detach

QStdAdmin.SADType := dethou

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: QObsSheet.DwellTyp = SemiDet

QStdAdmin.SADType := semi

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: QObsSheet.DwellTyp = Terr

QStdAdmin.SADType := terr

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: QObsSheet.DwellTyp = Flat

QStdAdmin.SADType := purflat

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: QObsSheet.DwellTyp = PartFlat

QStdAdmin.SADType := conflats

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp = RESPONSE
AND: NOT (QObsSheet.DwellTyp = PartFlat)

QStdAdmin.SADType := other

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: QObsSheet.DwellTyp <> RESPONSE

QStdAdmin.SADType := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: AdrCheck = Conf

QStdAdmin.SAAdCon := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: AdrCheck = Chang

QStdAdmin.SAAdCon := No

FRS0805B.Admin.QStdAdmin

Standard admin fields

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

order[1] := 'first'

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

order[2] := 'next'

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

order[3] := 'next'

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

order[4] := 'next'

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

Titles[0] := ' '

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

Titles[1] := 'Mr'

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

Titles[2] := 'Mrs'

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

Titles[3] := 'Ms'

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

Titles[4] := 'Miss'

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAConfm

INTERVIEWER: Please check the details you have entered (in red).

Interviewed/selected:@|^Person[1]
@|^Person[2]
@|^Person[3]
@|^Person[4]
Main contact person:@|^SACNTxt ^SACNFor ^SACNSur

Phone 1:@|^SA1Tel
Phone 2:@|^SA2Tel ^AddrLines

Are they correct? Go back and change if not.

Else, press <1> and <Enter> to confirm. Note: This will hide the personal details.

1..1

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

OutcStr := STR(HOut)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SASRF

INTERVIEWER:@|^Has a Special Report Form (SRF) been filed for this address / serial number / case
@|^or are you intending to do so?

@|^A Special Report Form should be filed without delay if you think there is a risk
@|^to interviewer safety at this address.

@|^This question must only be answered Yes if an SRF has been sent or will be sent promptly.

- (1) YesDone Yes, report already filed
- (2) YesInt Yes, not yet filed but intending to
- (3) No No, not intending to file report

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SASRF IN [YesDone, YesInt]

FRS0805B.Admin.QStdAdmin.ConfSRF

INTERVIEWER:@|^Please confirm by typing 'C' that a Special Report Form has already been sent
@|^or will be sent to the office promptly.

STRING[1]

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SASRF IN [YesDone, YesInt]
AND: ConfSRF = RESPONSE
((ConfSRF = 'c') OR (ConfSRF = 'C')) AND INVOLVING(ConfSRF)

INTERVIEWER: If you have sent or intend to send a Special Report Form, please press <Enter> and enter 'c'.

If not, press <Enter> and go back and change SASRF to No.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAAdInf

INTERVIEWER:@|Please enter any information which may be useful at recontact.

@|@|@|This may be at reissues, quality control (recall), or follow-up interview.

@|@|@|THIS INFORMATION WILL BE USED BY PROJECT MANAGERS FOR DECISIONS ON REISSUING CASES.

@|@|@|Ensure that any important points you have noted on the ARF are entered here.

@|@|@|(Enter the information here - not in a memo (remark).)

@|@|@|If no info, press <Enter> to leave empty.

STRING[250]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAS1Act

INTERVIEWER:@|Is any special action required on receipt in the office for this address / serial
@|@|@|number / case, e.g. to make a correction to the information collected that you are
@|@|@|unable to make yourself for some reason?

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes

FRS0805B.Admin.QStdAdmin.SAS2Act

INTERVIEWER:@|Please enter details of the special action required.

@|@|@|Enter the information here - not in a memo (remark).

STRING[250]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5

FRS0805B.Admin.QStdAdmin.ConfSAS

INTERVIEWER:@|You have answered Yes at SAS1Act, indicating that special action is required in the office for this case

@|@|@|but you have not entered any details of such action at SAS2Act.

@|@|@|Please type 'C' if you now wish to enter such details.

STRING[1]

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5
AND: ConfSAS = RESPONSE
(UPCASE(ConfSAS) = 'C') AND INVOLVING(SAS1Act)

INTERVIEWER: If you don't want to enter any details of special action required in the office, please press <Enter> and change SAS1Act to No.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5
AND: ConfSAS = RESPONSE
(UPCASE(ConfSAS) <> 'C') AND INVOLVING(SAS2Act)

INTERVIEWER: Press <Enter> to fill in the details of any special action that is required in the office for this case.

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SABarr

INTERVIEWER:@|Are any of these physical barriers to entry present at the house/flat/building?

@|@|@|If unable to obtain information, press <Ctrl K>.

CODE ALL THAT APPLY.

SET [4] OF

- (1) LockEnt Locked common entrance
- (2) LockGat Locked gates
- (3) Gatek Security staff or other gatekeeper
- (4) EntryP Entry phone access
- (5) None None of these

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: LockEnt IN SABarr

SALEnt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (LockEnt IN SABarr)

SALEnt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: LockGat IN SABarr

SALGat := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (LockGat IN SABarr)

SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: Gatek IN SABarr

SAGatek := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (Gatek IN SABarr)

SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: EntryP IN SABarr

SAEPhon := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (EntryP IN SABarr)

SAEPhon := No

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr
SABarr.CARDINAL = 1

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

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SALent := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SAEPhon := No

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SALEnt

Locked common entrance

(0)	No	No
(1)	Yes	Yes

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SALGat

Locked gates

(0)	No	No
(1)	Yes	Yes

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SAGatek

Security staff or other gatekeeper

(0)	No	No
(1)	Yes	Yes

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SAEPHON

Entry phone access

- (0) No No
- (1) Yes Yes

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SADType

INTERVIEWER:@|Which of these best describes the selected flat or house
@|@|@|(i.e. the selected dwelling unit) of the intended respondent?

@|@|@|If unable to obtain information, press <Ctrl K>.

- (1) dethou Detached house
- (2) semi Semi-detached house
- (3) terr Terraced house (including end of terrace)
- (4) purflat Flat or maisonette - purpose built
- (5) conflat Flat or maisonette - conversion
- (6) other Other

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAAdCon

INTERVIEWER:@|Was the address on the ARF label correct and complete for the
house/flat/building/dwelling unit

@|@|@|to which this serial number relates?

@|@|@|Answer No if you have noted any address amendment on the ARF or
@|@|@|if you have identified multiple dwelling units within the issued address.

@|@|@|Enter the required changes at the next question.

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor1

INTERVIEWER:@|Please enter the correct address.

@|@|@|First line...

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor2

@|@|@|(Please enter the correct address.)

@|@|@|Second line...

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor3

@|@|@|(Please enter the correct address.)

@|@|@|Third line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAAdCor3 = RESPONSE

FRS0805B.Admin.QStdAdmin.SAAdCor4

@|@|@|(Please enter the correct address.)

@|@|@|Fourth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAAdCor3 = RESPONSE
AND: SAAdCor4 = RESPONSE

FRS0805B.Admin.QStdAdmin.SAAdCor5

@|@|@|(Please enter the correct address.)

@|@|@|Fifth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAPCCor

@|@|@|(Please enter the correct address.)

@|@|@|Postcode...

STRING[10]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAPCCor = RESPONSE

SAPCCor := UPCASE(SAPCCor)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

AddrLines := ('

Address:@|' + SAAdCor1 + '
@|@|' + SAAdCor2 + '
@|@|' + SAAdCor3 + '
@|@|' + SAAdCor4 + '
@|@|' + SAAdCor5 + '
Postcode:@|' + SAPCCor + ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor1 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor2 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor3 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor4 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor5 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAPCCor := 1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: ((SAAdCon = No) OR (SACNWho = RESPONSE)) OR (SA1Tel = RESPONSE)

FRS0805B.Admin.QStdAdmin.SAConfm

INTERVIEWER: Please check the details you have entered (in red).

Interviewed/selected: @|^Person[1]
@|@|@|^Person[2]
@|@|@|^Person[3]
@|@|@|^Person[4]
Main contact person: @|^SACNTxt ^SACNFor ^SACNSur

Phone 1: @|^SA1Tel
Phone 2: @|^SA2Tel ^AddrLines

Are they correct? Go back and change if not.

Else, press <1> and <Enter> to confirm. Note: This will hide the personal details.

1..1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.ConfAll

INTERVIEWER: @|Please confirm that you have entered all relevant information from the ARF
@|@|@|that is requested at preceding questions.

- (1) YesDone Yes, done
 - (2) Later Will do so later
-

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: (SUBSTRING (OutcStr, 1, 1) = 1) OR (SUBSTRING (OutcStr, 1, 1) = 2)

FRS0805B.Admin.QStdAdmin.SASupFlg

INTERVIEWER: @|Was a supervisor present for all or part of this interview?

- (1) Yes Yes - present for all or part
 - (2) No No - not present
-

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
RESERVECHECK

RESERVECHECK

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SANResp

INTERVIEWER:@|Enter the total number of persons interviewed at this serial number.

@|@|@|If no one was interviewed, enter 0.

0..99

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SANNResp

INTERVIEWER:@|Enter the total number of persons selected but not interviewed at this serial number.

@|@|@|If no one was selected but not interviewed, enter 0.

0..99

FRS0805B.Admin.QStdAdmin.QPeople.QP[]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[2] := 'two'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[3] := 'three'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[4] := 'four'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: (PSANResp + PSANNResp) = 1
```

```
people := 'the selected person'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: (PSANResp + PSANNResp) <= 4
```

```
people := ('the ' + Number[PSANResp + PSANNResp] + ' persons
selected')
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: NatCen = Yes
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: NOT ((PSANResp + PSANNResp) <= 4)
```

```
people := ('four of the persons selected. ' + '
```

```
@|@|@|Start with any that you actually interviewed')
```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: PSeq = 1

FRS0805B.Admin.QStdAdmin.QPeople.QP[].Intro

INTERVIEWER:@|You should now enter details for ^people.

@|@|@|Press <Enter> to continue.

1..1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNTtl

INTERVIEWER:@|Code the title of the ^order[PSeq] person interviewed or selected for interview
@|@|@|but not interviewed.

@|@|@|If the title is not known or no contact made, press <Ctrl K>.

- | | | |
|-----|-------|-------------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other title |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: SARNTtl = Other

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNTxt

INTERVIEWER:@|Enter the title of the ^order[PSeq] person interviewed or selected for interview
@|@|@|but not interviewed.

STRING[15]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: SARNTtl = RESPONSE

SARNTxt := Titles[[ORD(SARNTtl)]]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNFor

INTERVIEWER:@|Enter the first name of the ^order[PSeq] person interviewed or selected for interview
@@|@@|but not interviewed.

@@|@@|If the first name is not known or no contact made, press <Ctrl K>.

STRING[20]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNSur

INTERVIEWER:@|Enter the surname of the ^order[PSeq] person interviewed or selected for interview
@@|@@|but not interviewed.

@@|@@|If the surname is not known or no contact made, press <Ctrl K>.

STRING[20]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (PSANResp > 0) AND (PSANNResp > 0)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARInt

INTERVIEWER:@|Was ^SARNTxt ^SARNFor ^SARNSur interviewed?

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

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: NOT ((PSANResp > 0) AND (PSANNResp > 0))

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARInt

INTERVIEWER:@|Was ^SARNTxt ^SARNFor ^SARNSur interviewed?

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QStdAdmin.QPeople

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: SANNResp = 0

QP[idx].SARInt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: SANResp = 0

QP[idx].SARInt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: ((SANResp > 0) AND (SANNResp > 0)) AND QP[idx].SARNSur = EMPTY

QP[idx].SARInt := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: ((QP[idx].SARNTtl = RESPONSE) OR (QP[idx].SARNFor = RESPONSE)) OR (QP[idx].SARNSur = RESPONSE)

Person[[idx] := (QP[idx].SARNTxt + ' ' + QP[idx].SARNFor + ' ' + QP[idx].SARNSur)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: NOT (((QP[idx].SARNTtl = RESPONSE) OR (QP[idx].SARNFor = RESPONSE)) OR (QP[idx].SARNSur = RESPONSE))

Person[[idx] := 'No name details'

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QStdAdmin (continued)

Standard admin fields

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SACNWho

INTERVIEWER:@|Who is the main contact person for this serial number?

@|@|@|If the name details are already collected, enter the code below.

@|@|@|Else code 5 for "Someone else" and enter the details at the following questions.

- | | | |
|-----|-------|--------------|
| (1) | Pers1 | ^Person[1] |
| (2) | Pers2 | ^Person[2] |
| (3) | Pers3 | ^Person[3] |
| (4) | Pers4 | ^Person[4] |
| (5) | SElse | Someone else |
-

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SACNTtl

INTERVIEWER:@|Code the title of the main contact person.

@|@|@|If the title is not known or no contact made, press <Ctrl K>.

- | | | |
|-----|-------|-------------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other title |
-

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SACNTxt

INTERVIEWER:@|Enter the title of the main contact person.

STRING[15]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SACNFor

INTERVIEWER:@|Enter the first name of the main contact person.

@|@|@|If the first name is not known or no contact made, press <Ctrl K>.

STRING[20]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SACNSur

INTERVIEWER:@|Enter the surname of the main contact person.

@|@|@|If the surname is not known or no contact made, press <Ctrl K>.

STRING[20]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SA1Tel

INTERVIEWER:@|Enter the main telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SA2Tel

INTERVIEWER:@|Enter the alternative telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SA1RNC

INTERVIEWER:@|Is there any reason why this address should not be recontacted?

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

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SA2RNC

INTERVIEWER:@|Explain fully why this address should not be recontacted.

STRING[100]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SASRF

INTERVIEWER:@|Has a Special Report Form (SRF) been filed for this address / serial number / case
@@|@|or are you intending to do so?

@|@|@|A Special Report Form should be filed without delay if you think there is a risk
@|@|@|to interviewer safety at this address.

@|@|@|This question must only be answered Yes if an SRF has been sent or will be sent promptly.

- (1) YesDone Yes, report already filed
- (2) YesInt Yes, not yet filed but intending to
- (3) No No, not intending to file report

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdInf

INTERVIEWER:@|Please enter any information which may be useful at recontact.

@|@|@|This may be at reissues, quality control (recall), or follow-up interview.

@|@|@|THIS INFORMATION WILL BE USED BY PROJECT MANAGERS FOR DECISIONS ON REISSUING CASES.

@|@|@|Ensure that any important points you have noted on the ARF are entered here.

@|@|@|(Enter the information here - not in a memo (remark).)

@|@|@|If no info, press <Enter> to leave empty.

STRING[250]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAS1Act

INTERVIEWER:@|Is any special action required on receipt in the office for this address / serial
@|@|@|number / case, e.g. to make a correction to the information collected that you are
@|@|@|unable to make yourself for some reason?

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

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAS2Act

INTERVIEWER:@|Please enter details of the special action required.

@|@|@|Enter the information here - not in a memo (remark).

STRING[250]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SABarr

INTERVIEWER:@|Are any of these physical barriers to entry present at the house/flat/building?

@|@|@|If unable to obtain information, press <Ctrl K>.

CODE ALL THAT APPLY.

SET [4] OF

- | | | |
|-----|---------|------------------------------------|
| (1) | LockEnt | Locked common entrance |
| (2) | LockGat | Locked gates |
| (3) | Gatek | Security staff or other gatekeeper |
| (4) | EntryP | Entry phone access |
| (5) | None | None of these |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SALEnt

Locked common entrance

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SALGat

Locked gates

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAGatek

Security staff or other gatekeeper

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAEPhon

Entry phone access

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SADType

INTERVIEWER:@|Which of these best describes the selected flat or house
@|@|@|(i.e. the selected dwelling unit) of the intended respondent?

@|@|@|If unable to obtain information, press <Ctrl K>.

- | | | |
|-----|---------|---|
| (1) | dethou | Detached house |
| (2) | semi | Semi-detached house |
| (3) | terr | Terraced house (including end of terrace) |
| (4) | purflat | Flat or maisonette - purpose built |
| (5) | conflat | Flat or maisonette - conversion |
| (6) | other | Other |

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCon

INTERVIEWER:@|Was the address on the ARF label correct and complete for the
house/flat/building/dwelling unit
@|@|@|to which this serial number relates?

@|@|@|Answer No if you have noted any address amendment on the ARF or
@|@|@|if you have identified multiple dwelling units within the issued address.

@|@|@|Enter the required changes at the next question.

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

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCor1

INTERVIEWER:@|Please enter the correct address.

@|@|@|First line...

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCor2

@|@|@|(Please enter the correct address.)

@|@|@|Second line...

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCor3

@|@|@|(Please enter the correct address.)

@|@|@|Third line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCor4

@|@|@|(Please enter the correct address.)

@|@|@|Fourth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAAdCor5

@|@|@|(Please enter the correct address.)

@|@|@|Fifth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SAPCCor

@|@|@|(Please enter the correct address.)

@|@|@|Postcode...

STRING[10]

RECORD IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes

FRS0805B.Admin.QStdAdmin.SASupFlg

INTERVIEWER:@|Was a supervisor present for all or part of this interview?

- (1) Yes Yes - present for all or part
- (2) No No - not present

FRS0805B.Admin (continued)

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

AND: NatCen = Yes

AND: HOut IN [110 .. 234, 310, 322, 410, 420, 431, 432, 441, 442, 450, 510, 520, 530, 540, 550, 599, 612, 620, 630, 710, 720, 730, 740, 750, 760, 770, 771, 772, 773, 790]

DVOut := HOut

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

AND: NatCen = Yes

AND: HOut = 321

DVOut := 320

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

AND: NatCen = Yes

AND: HOut = 591

DVOut := 561

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

AND: NatCen = Yes

AND: HOut = 592

DVOut := 562

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

AND: NatCen = Yes

AND: HOut = 612

DVOut := 900

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

AND: NatCen = Yes

AND: HOut = 640

DVOut := 642

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

AND: NatCen = Yes

AND: HOut = 650

DVOut := 652

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

AND: NatCen = Yes

AND: HOut = 691

DVOut := 611

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

AND: NatCen = Yes

AND: HOut = 692

DVOut := 690

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 782

DVOut := 781

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 783

DVOut := 782

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 784

DVOut := 783

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 810

DVOut := 641

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 820

DVOut := 643

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 830

DVOut := 651

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 850

DVOut := 654

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut = 890

DVOut := 690

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 234, 310 .. 322, 420 .. 450, 510 .. 540, 599, 620
.. 650, 692, 710 .. 783, 790, 810 .. 890]

FeeType[1] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: (HOut = 410) AND ((QStdAdmin.SABarr = RESPONSE) OR
(QStdAdmin.SADType = RESPONSE))

FeeType[1] := 1

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

FeeType[2] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [110 .. 134]

FeeType[3] := BUProd

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut IN [210 .. 234]

FeeType[4] := BUProd

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: HOut > 0

FeeType[8] := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = Yes
AND: NOT (HOut > 0)

FeeType[8] := 0

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS
AND: (((HOut >= 300) AND (HOut < 400)) OR ((HOut >= 412) AND (HOut < 550))) OR ((HOut >= 600) AND (HOut < 680))

FRS0805B.Admin.ReisHld

^I

Do you think this household is worth reissuing?^I

- | | | |
|-----|---------|--|
| (1) | YesWill | Yes, and expressed willingness |
| (2) | YesLike | Yes, likely to participate |
| (3) | NtSure | Not sure |
| (4) | No | No |
| (5) | DefNo | Definite no (do not reissue under any circumstances) |
-

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS
AND: (((HOut >= 300) AND (HOut < 400)) OR ((HOut >= 412) AND (HOut < 550))) OR ((HOut >= 600) AND (HOut < 680))
AND: NOT (ReisHld = DefNo)

FRS0805B.Admin.ReisInf

^I

Please record any information about the household that would help when deciding to reissue the case and would be of use to another interviewer.

Do not include any personal/subjective statements about the household as this information may be reproduced on a recall sheet.^I

STRING[250]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS
AND: (((HOut >= 300) AND (HOut < 400)) OR ((HOut >= 412) AND (HOut < 550))) OR ((HOut >= 600) AND (HOut < 680))
AND: NOT (ReisHld = DefNo)

FRS0805B.Admin.ReisNam

^I

Please record name.

You may only record information here if it was given to you by a member of the household, otherwise please leave blank.

If you do not have the name please also leave the field blank: press enter to continue.^I

STRING[75]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen = ONS
AND: (((HOut >= 300) AND (HOut < 400)) OR ((HOut >= 412) AND (HOut < 550))) OR ((HOut >= 600) AND (HOut < 680))
AND: NOT (ReisHld = DefNo)

FRS0805B.Admin.ReisTel

^I

Please record telephone number(including area code)

You may only record information here if it was given to you by a member of the household, otherwise please leave blank.

If you do not have the number please also leave the field blank: press enter to continue.^I

STRING[75]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 239]

FRS0805B.Admin.NonEng

^N

Was the interview carried out in a language other than English?^N

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 239]
AND: NonEng = Yes

FRS0805B.Admin.WhLang

^N
 Which language(s) was the interview conducted in?^N
 ^I^BLU^IC CODE ALL THAT APPLY^I

SET [10] OF

- | | | |
|------|----------|--|
| (1) | PunjGur | Punjabi (Gurmukhi script) |
| (2) | PunjUrd | Punjabi (Urdu script) |
| (3) | Gujarati | Gujarati |
| (4) | Bengali | Bengali |
| (5) | Urdu | Urdu |
| (6) | Hindi | Hindi |
| (7) | Canton | Cantonese |
| (8) | Mandarin | Mandarin |
| (9) | Welsh | Welsh |
| (10) | Other | Other languages (apart from English and Welsh) |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 239]
AND: NonEng = Yes
AND: Other IN WhLang

FRS0805B.Admin.WhlangO

^I^BLU^IC Record other language^I

STRING[30]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 239]
AND: NonEng = Yes

FRS0805B.Admin.WhoTrans

^N
 Who carried out the translation or interpretation for the interview?^N
 ^I^BLU^IC CODE ALL THAT APPLY^I

SET [5] OF

- | | | |
|-----|---------|--|
| (1) | MainInt | Main interviewer (you) |
| (2) | OthInt | Another interviewer accompanying the main interviewer/you |
| (3) | FamIn | Family member (or similar) of respondent living in household |
| (4) | FamOut | Family member or friend living outside household |
| (5) | Other | Other |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 239]
AND: NonEng = Yes

FRS0805B.Admin.NmTrans

^N
 For how many adults in this household were translations required?^N

0..10

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen = Yes) AND (HOut IN [540, 850])) OR ((NatCen IN [ONS, NI]) AND (HOut IN [540 .. 542]))

FRS0805B.Admin.LngDf

^N
Which language(s) do the residents speak?^N

- SET [10] OF
- | | | |
|------|----------|--|
| (1) | PunjGur | Punjabi (Gurmukhi script) |
| (2) | PunjUrd | Punjabi (Urdu script) |
| (3) | Gujarati | Gujarati |
| (4) | Bengali | Bengali |
| (5) | Urdu | Urdu |
| (6) | Hindi | Hindi |
| (7) | Canton | Cantonese |
| (8) | Mandarin | Mandarin |
| (9) | Welsh | Welsh |
| (10) | Other | Other languages (apart from English and Welsh) |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: ((NatCen = Yes) AND (HOut IN [540, 850])) OR ((NatCen IN [ONS, NI]) AND (HOut IN [540 .. 542]))
AND: Other IN LngDf

FRS0805B.Admin.LngDfO

^I^BLU^IC Record other language^I

STRING[30]

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

FRS0805B.Admin.MinsAdm

^I

Total time in minutes spent at home collecting further information from this household (for example through a follow-up telephone call).^I

0..997

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: NatCen <> Yes

FRS0805B.Admin.NoteToHQ

^I

Enter any essential notes to HQ about this case.

(Optional, if nothing to say, just press <Enter>).^I

STRING[80]

FRS0805B.Admin.QStdAdmin

Standard admin fields

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

order[1] := 'first'

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

order[2] := 'next'

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

order[3] := 'next'

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

order[4] := 'next'

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

Titles[0] := ' '

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

Titles[1] := 'Mr'

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

Titles[2] := 'Mrs'

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

Titles[3] := 'Ms'

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

Titles[4] := 'Miss'

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

FRS0805B.Admin.QStdAdmin.SAConfm

INTERVIEWER: Please check the details you have entered (in red).

Interviewed/selected:@|^Person[1]
@@|^Person[2]
@@|^Person[3]
@@|^Person[4]
Main contact person:@|^SACNTxt ^SACNFor ^SACNSur

Phone 1:@|^SA1Tel
Phone 2:@|^SA2Tel ^AddrLines

Are they correct? Go back and change if not.

Else, press <1> and <Enter> to confirm. Note: This will hide the personal details.

1..1

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

OutcStr := STR(HOut)

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SASRF

INTERVIEWER:@|Has a Special Report Form (SRF) been filed for this address / serial number / case
@@|^|or are you intending to do so?

@@|^|A Special Report Form should be filed without delay if you think there is a risk
@@|^|to interviewer safety at this address.

@@|^|This question must only be answered Yes if an SRF has been sent or will be sent promptly.

- (1) YesDone Yes, report already filed
- (2) YesInt Yes, not yet filed but intending to
- (3) No No, not intending to file report

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SASRF IN [YesDone, YesInt]

FRS0805B.Admin.QStdAdmin.ConfSRF

INTERVIEWER:@|Please confirm by typing 'C' that a Special Report Form has already been sent
@@|^|or will be sent to the office promptly.

STRING[1]

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SASRF IN [YesDone, YesInt]
AND: ConfSRF = RESPONSE
((ConfSRF = 'c') OR (ConfSRF = 'C')) AND INVOLVING(ConfSRF)

INTERVIEWER: If you have sent or intend to send a Special Report Form, please press <Enter> and enter 'c'.

If not, press <Enter> and go back and change SASRF to No.

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAAdInf

INTERVIEWER:@|Please enter any information which may be useful at recontact.

@|@|@|This may be at reissues, quality control (recall), or follow-up interview.

@|@|@|THIS INFORMATION WILL BE USED BY PROJECT MANAGERS FOR DECISIONS ON REISSUING CASES.

@|@|@|Ensure that any important points you have noted on the ARF are entered here.

@|@|@|(Enter the information here - not in a memo (remark).)

@|@|@|If no info, press <Enter> to leave empty.

STRING[250]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAS1Act

INTERVIEWER:@|Is any special action required on receipt in the office for this address / serial

@|@|@|number / case, e.g. to make a correction to the information collected that you are

@|@|@|unable to make yourself for some reason?

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes

FRS0805B.Admin.QStdAdmin.SAS2Act

INTERVIEWER:@|Please enter details of the special action required.

@|@|@|Enter the information here - not in a memo (remark).

STRING[250]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5

FRS0805B.Admin.QStdAdmin.ConfSAS

INTERVIEWER:@|You have answered Yes at SAS1Act, indicating that special action is required in the office for this case

@|@|@|but you have not entered any details of such action at SAS2Act.

@|@|@|Please type 'C' if you now wish to enter such details.

STRING[1]

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5
AND: ConfSAS = RESPONSE
(UPCASE(ConfSAS) = 'C') AND INVOLVING(SAS1Act)

INTERVIEWER: If you don't want to enter any details of special action required in the office, please press <Enter> and change SAS1Act to No.

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAS1Act = Yes
AND: LEN (SAS2Act) <= 5
AND: ConfSAS = RESPONSE
(UPCASE(ConfSAS) <> 'C') AND INVOLVING(SAS2Act)

INTERVIEWER: Press <Enter> to fill in the details of any special action that is required in the office for this case.

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SABarr

INTERVIEWER:@|Are any of these physical barriers to entry present at the house/flat/building?

@|@|@|If unable to obtain information, press <Ctrl K>.

CODE ALL THAT APPLY.

SET [4] OF

- | | | |
|-----|---------|------------------------------------|
| (1) | LockEnt | Locked common entrance |
| (2) | LockGat | Locked gates |
| (3) | Gatek | Security staff or other gatekeeper |
| (4) | EntryP | Entry phone access |
| (5) | None | None of these |

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: LockEnt IN SABarr

SALent := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (LockEnt IN SABarr)

SALent := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: LockGat IN SABarr

SALGat := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (LockGat IN SABarr)

SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: Gatek IN SABarr

SAGatek := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (Gatek IN SABarr)

SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: EntryP IN SABarr

SAEPhon := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: NOT (EntryP IN SABarr)

SAEPhon := No

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr
SABarr.CARDINAL = 1

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

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SALEnt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SALGat := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SAGatek := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE
AND: None IN SABarr

SAEPhon := No

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: HOut IN [110 .. 890]
AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SALEnt

Locked common entrance

(0) No No
(1) Yes Yes

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

AND: HOut IN [110 .. 890]

AND: HOut IN [110 .. 890]

AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SALGat

Locked gates

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

AND: HOut IN [110 .. 890]

AND: HOut IN [110 .. 890]

AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SAGatek

Security staff or other gatekeeper

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

AND: HOut IN [110 .. 890]

AND: HOut IN [110 .. 890]

AND: SABarr = RESPONSE

FRS0805B.Admin.QStdAdmin.SAEPhon

Entry phone access

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

AND: HOut IN [110 .. 890]

AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SADType

INTERVIEWER:@|Which of these best describes the selected flat or house
@|@|@|(i.e. the selected dwelling unit) of the intended respondent?

@|@|@|If unable to obtain information, press <Ctrl K>.

- | | | |
|-----|---------|---|
| (1) | dethou | Detached house |
| (2) | semi | Semi-detached house |
| (3) | terr | Terraced house (including end of terrace) |
| (4) | purflat | Flat or maisonette - purpose built |
| (5) | conflat | Flat or maisonette - conversion |
| (6) | other | Other |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.SAAdCon

INTERVIEWER:@|Was the address on the ARF label correct and complete for the house/flat/building/dwelling unit
@|@|@|to which this serial number relates?

@|@|@|Answer No if you have noted any address amendment on the ARF or
@|@|@|if you have identified multiple dwelling units within the issued address.

@|@|@|Enter the required changes at the next question.

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

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor1

INTERVIEWER:@|Please enter the correct address.

@|@|@|First line...

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor2

@|@|@|(Please enter the correct address.)

@|@|@|Second line...

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

FRS0805B.Admin.QStdAdmin.SAAdCor3

@|@|@|(Please enter the correct address.)

@|@|@|Third line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAAdCor3 = RESPONSE

FRS0805B.Admin.QStdAdmin.SAAdCor4

@|@|@|(Please enter the correct address.)

@|@|@|Fourth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAAdCor3 = RESPONSE
AND: SAAdCor4 = RESPONSE

FRS0805B.Admin.QStdAdmin.SAAdCor5

@|@|@|(Please enter the correct address.)

@|@|@|Fifth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

```

FRS0805B.Admin.QStdAdmin.SAPCCor

@|@|@(Please enter the correct address.)

@|@|@|Postcode...

STRING[10]

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No
AND: SAPCCor = RESPONSE

```

SAPCCor := UPCASE(SAPCCor)

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = No

```

AddrLines := ('

```

Address:@|' + SAAdCor1 + '
@|@|' + SAAdCor2 + '
@|@|' + SAAdCor3 + '
@|@|' + SAAdCor4 + '
@|@|' + SAAdCor5 + '
Postcode:@|' + SAPCCor + ''')

```

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

```

SAAdCor1 := 1

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

```

SAAdCor2 := 1

```

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

```

SAAdCor3 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor4 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAAdCor5 := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: SAAdCon = Yes

SAPCCor := 1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]
AND: SAConfm = EMPTY
AND: ((SAAdCon = No) OR (SACNWho = RESPONSE)) OR (SA1Tel = RESPONSE)

FRS0805B.Admin.QStdAdmin.SAConfm

INTERVIEWER: Please check the details you have entered (in red).

Interviewed/selected:@|^Person[1]
@|@|@|^Person[2]
@|@|@|^Person[3]
@|@|@|^Person[4]
Main contact person:@|^SACNTxt ^SACNFor ^SACNSur

Phone 1:@|^SA1Tel
Phone 2:@|^SA2Tel ^AddrLines

Are they correct? Go back and change if not.

Else, press <1> and <Enter> to confirm. Note: This will hide the personal details.

1..1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: HOut IN [110 .. 890]

FRS0805B.Admin.QStdAdmin.ConfAll

INTERVIEWER:@|Please confirm that you have entered all relevant information from the ARF
@|@|@|that is requested at preceding questions.

- (1) YesDone Yes, done
- (2) Later Will do so later

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: (SUBSTRING (OutcStr, 1, 1) = 1) OR (SUBSTRING (OutcStr, 1, 1) = 2)

FRS0805B.Admin.QStdAdmin.SASupFlg

INTERVIEWER:@|Was a supervisor present for all or part of this interview?

- (1) Yes Yes - present for all or part
- (2) No No - not present

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
RESERVECHECK

RESERVECHECK

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

FRS0805B.Admin.QStdAdmin.SANResp

INTERVIEWER:@|Enter the total number of persons interviewed at this serial number.

@|@|@|If no one was interviewed, enter 0.

0..99

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

FRS0805B.Admin.QStdAdmin.SANNResp

INTERVIEWER:@|Enter the total number of persons selected but not interviewed at this serial number.

@|@|@|If no one was selected but not interviewed, enter 0.

0..99

FRS0805B.Admin.QStdAdmin.QPeople.QP[]

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[2] := 'two'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[3] := 'three'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
```

```
Number[4] := 'four'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: (PSANResp + PSANNResp) = 1
```

```
people := 'the selected person'
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: (PSANResp + PSANNResp) <= 4
```

```
people := ('the ' + Number[PSANResp + PSANNResp] + ' persons
selected')
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: In loop FOR idx := 1 TO 4
  AND: idx <= (SANResp + SANNResp)
  AND: NOT ((PSANResp + PSANNResp) <= 4)
```

```
people := ('four of the persons selected. ' + '
```

```
@|@|@|Start with any that you actually interviewed')
```

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: PSeq = 1

FRS0805B.Admin.QStdAdmin.QPeople.QP[].Intro

INTERVIEWER:@|You should now enter details for ^people.

@|@|@|Press <Enter> to continue.

1..1

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNTtl

INTERVIEWER:@|Code the title of the ^order[PSeq] person interviewed or selected for interview
@|@|@|but not interviewed.

@|@|@|If the title is not known or no contact made, press <Ctrl K>.

- | | | |
|-----|-------|-------------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other title |

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: SARNTtl = Other

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNTxt

INTERVIEWER:@|Enter the title of the ^order[PSeq] person interviewed or selected for interview
@|@|@|but not interviewed.

STRING[15]

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: SARNTxt = RESPONSE

SARNTxt := Titles[[ORD(SARNTtl)]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNFor

INTERVIEWER:@|Enter the first name of the ^order[PSeq] person interviewed or selected for interview
@@|@|but not interviewed.

@|@|@|If the first name is not known or no contact made, press <Ctrl K>.

STRING[20]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARNSur

INTERVIEWER:@|Enter the surname of the ^order[PSeq] person interviewed or selected for interview
@@|@|but not interviewed.

@|@|@|If the surname is not known or no contact made, press <Ctrl K>.

STRING[20]

ASK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (PSANResp > 0) AND (PSANNResp > 0)

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARInt

INTERVIEWER:@|Was ^SARNTxt ^SARNFor ^SARNSur interviewed?

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

DISPLAY IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: NOT ((PSANResp > 0) AND (PSANNResp > 0))

FRS0805B.Admin.QStdAdmin.QPeople.QP[].SARInt

INTERVIEWER:@|Was ^SARNTxt ^SARNFor ^SARNSur interviewed?

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

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QStdAdmin.QPeople

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: SANNResp = 0

QP[idx].SARInt := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: SANResp = 0

QP[idx].SARInt := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: (SANResp = RESPONSE) AND (SANNResp = RESPONSE)
AND: ((SANResp > 0) AND (SANNResp > 0)) AND QP[idx].SARNSur = EMPTY

QP[idx].SARInt := 1

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: ((QP[idx].SARNTtl = RESPONSE) OR (QP[idx].SARNFor = RESPONSE)) OR (QP[idx].SARNSur = RESPONSE)

Person[[idx] := (QP[idx].SARNTxt + ' ' + QP[idx].SARNFor + ' ' + QP[idx].SARNSur)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
AND: idx <= (SANResp + SANNResp)
AND: NOT (((QP[idx].SARNTtl = RESPONSE) OR (QP[idx].SARNFor = RESPONSE)) OR (QP[idx].SARNSur = RESPONSE))

Person[[idx] := 'No name details'

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: In loop FOR idx := 1 TO 4
RESERVECHECK

RESERVECHECK

FRS0805B.Admin.QStdAdmin (continued)

Standard admin fields

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

FRS0805B.Admin.QStdAdmin.SACNWho

INTERVIEWER:@|Who is the main contact person for this serial number?

@|@|@|If the name details are already collected, enter the code below.

@|@|@|Else code 5 for "Someone else" and enter the details at the following questions.

- | | | |
|-----|-------|--------------|
| (1) | Pers1 | ^Person[1] |
| (2) | Pers2 | ^Person[2] |
| (3) | Pers3 | ^Person[3] |
| (4) | Pers4 | ^Person[4] |
| (5) | SElse | Someone else |
-

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

FRS0805B.Admin.QStdAdmin.SACNTtl

INTERVIEWER:@|Code the title of the main contact person.

@|@|@|If the title is not known or no contact made, press <Ctrl K>.

- | | | |
|-----|-------|-------------|
| (1) | Mr | Mr |
| (2) | Mrs | Mrs |
| (3) | Ms | Ms |
| (4) | Miss | Miss |
| (5) | Other | Other title |
-

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

FRS0805B.Admin.QStdAdmin.SACNTxt

INTERVIEWER:@|Enter the title of the main contact person.

STRING[15]

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

FRS0805B.Admin.QStdAdmin.SACNFor

INTERVIEWER:@|Enter the first name of the main contact person.

@|@|@|If the first name is not known or no contact made, press <Ctrl K>.

STRING[20]

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

FRS0805B.Admin.QStdAdmin.SACNSur

INTERVIEWER:@|Enter the surname of the main contact person.

@|@|@|If the surname is not known or no contact made, press <Ctrl K>.

STRING[20]

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

FRS0805B.Admin.QStdAdmin.SA1Tel

INTERVIEWER:@|Enter the main telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

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

FRS0805B.Admin.QStdAdmin.SA2Tel

INTERVIEWER:@|Enter the alternative telephone number.

@|@|@|Include standard code.

@|@|@|If not obtained, press <Ctrl K>.

STRING[15]

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

FRS0805B.Admin.QStdAdmin.SA1RNC

INTERVIEWER:@|Is there any reason why this address should not be recontacted?

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

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

FRS0805B.Admin.QStdAdmin.SA2RNC

INTERVIEWER:@|Explain fully why this address should not be recontacted.

STRING[100]

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

FRS0805B.Admin.QStdAdmin.SASRF

INTERVIEWER:@|Has a Special Report Form (SRF) been filed for this address / serial number / case @|@|@|or are you intending to do so?

@|@|@|A Special Report Form should be filed without delay if you think there is a risk @|@|@|to interviewer safety at this address.

@|@|@|This question must only be answered Yes if an SRF has been sent or will be sent promptly.

- (1) YesDone Yes, report already filed
- (2) YesInt Yes, not yet filed but intending to
- (3) No No, not intending to file report

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

FRS0805B.Admin.QStdAdmin.SAAdInf

INTERVIEWER:@|Please enter any information which may be useful at recontact.

@|@|@|This may be at reissues, quality control (recall), or follow-up interview.

@|@|@|THIS INFORMATION WILL BE USED BY PROJECT MANAGERS FOR DECISIONS ON REISSUING CASES.

@|@|@|Ensure that any important points you have noted on the ARF are entered here.

@|@|@|(Enter the information here - not in a memo (remark).)

@|@|@|If no info, press <Enter> to leave empty.

STRING[250]

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

FRS0805B.Admin.QStdAdmin.SAS1Act

INTERVIEWER:@|Is any special action required on receipt in the office for this address / serial
@@|@|number / case, e.g. to make a correction to the information collected that you are
@@|@|unable to make yourself for some reason?

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

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

FRS0805B.Admin.QStdAdmin.SAS2Act

INTERVIEWER:@|Please enter details of the special action required.

@|@|Enter the information here - not in a memo (remark).

STRING[250]

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

FRS0805B.Admin.QStdAdmin.SABarr

INTERVIEWER:@|Are any of these physical barriers to entry present at the house/flat/building?

@|@|If unable to obtain information, press <Ctrl K>.

CODE ALL THAT APPLY.

SET [4] OF

- | | | |
|-----|---------|------------------------------------|
| (1) | LockEnt | Locked common entrance |
| (2) | LockGat | Locked gates |
| (3) | Gatek | Security staff or other gatekeeper |
| (4) | EntryP | Entry phone access |
| (5) | None | None of these |

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

FRS0805B.Admin.QStdAdmin.SALEnt

Locked common entrance

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

FRS0805B.Admin.QStdAdmin.SALGat

Locked gates

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

FRS0805B.Admin.QStdAdmin.SAGatek

Security staff or other gatekeeper

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

FRS0805B.Admin.QStdAdmin.SAEPhon

Entry phone access

- | | | |
|-----|-----|-----|
| (0) | No | No |
| (1) | Yes | Yes |

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

FRS0805B.Admin.QStdAdmin.SADType

INTERVIEWER:@|Which of these best describes the selected flat or house
@|@|@|(i.e. the selected dwelling unit) of the intended respondent?

@|@|@|If unable to obtain information, press <Ctrl K>.

- | | | |
|-----|---------|---|
| (1) | dethou | Detached house |
| (2) | semi | Semi-detached house |
| (3) | terr | Terraced house (including end of terrace) |
| (4) | purflat | Flat or maisonette - purpose built |
| (5) | conflat | Flat or maisonette - conversion |
| (6) | other | Other |

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

FRS0805B.Admin.QStdAdmin.SAAdCon

INTERVIEWER:@|Was the address on the ARF label correct and complete for the house/flat/building/dwelling unit
@|@|@|to which this serial number relates?

@|@|@|Answer No if you have noted any address amendment on the ARF or
@|@|@|if you have identified multiple dwelling units within the issued address.

@|@|@|Enter the required changes at the next question.

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

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

FRS0805B.Admin.QStdAdmin.SAAdCor1

INTERVIEWER:@|Please enter the correct address.

@|@|@|First line...

STRING[40]

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

FRS0805B.Admin.QStdAdmin.SAAdCor2

@|@|@|(Please enter the correct address.)

@|@|@|Second line...

STRING[40]

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

FRS0805B.Admin.QStdAdmin.SAAdCor3

@|@|@|(Please enter the correct address.)

@|@|@|Third line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

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

FRS0805B.Admin.QStdAdmin.SAAdCor4

@|@|@|(Please enter the correct address.)

@|@|@|Fourth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

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

FRS0805B.Admin.QStdAdmin.SAAdCor5

@|@|@|(Please enter the correct address.)

@|@|@|Fifth line...

@|@|@|(Just press <Enter> if no more to add.)

STRING[40]

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

FRS0805B.Admin.QStdAdmin.SAPCCor

@|@|@|(Please enter the correct address.)

@|@|@|Postcode...

STRING[10]

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

FRS0805B.Admin.QStdAdmin.SASupFlg

INTERVIEWER:@|Was a supervisor present for all or part of this interview?

- (1) Yes Yes - present for all or part
- (2) No No - not present

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

```
AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

```
VerbatimFIX := (VerbatimFIX + AVar[Idx])
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

```
VerbatimFIX := (VerbatimFIX + CharOUT)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
```

```
VerbatimIN := VerbatimFIX
```

FRS0805B.Admin.ChangeChar()

Procedure Call

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
```

```
AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: AVar[Idx] <> CharIN
```

```
VerbatimFIX := (VerbatimFIX + AVar[Idx])
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
  AND: VerbatimIN = RESPONSE
  AND: In loop FOR Idx := 1 TO 999
  AND: NOT (AVar[Idx] <> CharIN)
```

```
VerbatimFIX := (VerbatimFIX + CharOUT)
```

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: QStdAdmin.SAS2Act = RESPONSE
```

```
VerbatimIN := VerbatimFIX
```

FRS0805B.Admin.ChangeChar()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: AVar[Idx] <> CharIN

VerbatimFIX := (VerbatimFIX + AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: NOT (AVar[Idx] <> CharIN)

VerbatimFIX := (VerbatimFIX + CharOUT)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE

VerbatimIN := VerbatimFIX

FRS0805B.Admin.ChangeChar()

Procedure Call

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999

AVar[Idx] := SUBSTRING(VerbatimIN,Idx,1)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: AVar[Idx] <> CharIN

VerbatimFIX := (VerbatimFIX + AVar[Idx])

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE
AND: VerbatimIN = RESPONSE
AND: In loop FOR Idx := 1 TO 999
AND: NOT (AVar[Idx] <> CharIN)

VerbatimFIX := (VerbatimFIX + CharOUT)

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: QStdAdmin.SAAdInf = RESPONSE

VerbatimIN := VerbatimFIX

FRS0805B.Admin (continued)

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

FRS0805B.Admin.IntDone

^I

Have you completed all post-interview coding, checking & notes?

Code '1' (Yes) signals that this household is ready for transmission to Head Office.^I

- (1) YesCoded Yes, completed all coding, etc
- (2) NotCoded Not yet

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

AND: NatCen = Yes

AND: IntDone = YesCoded

(QStdAdmin.ConfAll <> Later) AND INVOLVING(IntDone)

INTERVIEWER: You haven't yet entered all the relevant information from the ARF at the standard admin questions.

Please do so or change IntDone to No.

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

AND: IntDone = YesCoded

Out2Dig<>NONRESPONSE AND INVOLVING(IntDone)

^I

You haven't completed the^B outcome^B coding...

Please do so, or amend IntDone to '2' for 'Not yet'.^I

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

AND: IntDone = YesCoded

AND: In loop FOR idx := 1 TO AHHSize

AND: NatCen = ONS

(DMASOCD0[[idx] <> Yes) AND INVOLVING(SOCNow)

^I

You haven't completed SOC coding...

Please do so by pressing <Enter>, or amend IntDone to '2' for 'Not yet'.^I

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

AND: IntDone = YesCoded

AND: In loop FOR idx := 1 TO AHHSize

RESERVECHECK

RESERVECHECK

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

AND: IntDone = YesCoded

AND: In loop FOR idx := 1 TO AHHSize

RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: In loop FOR idx := 1 TO AHHSize
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: In loop FOR idx := 1 TO AHHSize
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

BookLst1 := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

BookLst2 := ''

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ACDLAC := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ACDLAM := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ACHB := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AGrd := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AInv := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

APen := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AWPen := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AWMot := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AWDis := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AWWid := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ANDeal := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ASev := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ADLAC := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

ADLAM := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AAAtal := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AJSA := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

APC := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AIS := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AIB := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AESA := No

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)

AIDis := No

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
```

AMAll := No

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
```

AMGrnt := No

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 8
  AND: BU[idx].QBenefit.CDLACHow[idy].BookCard = Later
```

ACDLAC := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 8
  AND: BU[idx].QBenefit.CDLAMHow[idy].BookCard = Later
```

ACDLAM := Yes

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 8
  RESERVECHECK
```

RESERVECHECK

```
CHECK IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 8
  RESERVECHECK
```

RESERVECHECK

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].ChBHow.BookCard = Later
```

ACHB := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].GrdHow.BookCard = Later
```

AGrd := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].InvHow.BookCard = Later
```

AInv := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].PenHow.BookCard = Later
```

APen := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].WPenHow.BookCard = Later
```

AWPen := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].WMotHow.BookCard = Later
```

AWMot := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].WDisHow.BookCard = Later
```

AWDis := Yes

```
COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
  AND: IntDone = YesCoded
  AND: (Edit <> Yes) AND (BookDo = Yes)
  AND: In loop FOR idx := 1 TO NewBU
  AND: In loop FOR idy := 1 TO 2
  AND: BU[idx].QBenefit.QBenef2[idy].WWidHow.BookCard = Later
```

AWWid := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].NDealHow.BookCard = Later

ANDeal := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].SevHow.BookCard = Later

ASev := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].DLACHow.BookCard = Later

ADLAC := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].DLAMHow.BookCard = Later

ADLAM := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].AtAlHow.BookCard = Later

AAAtal := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].JSAHow.BookCard = Later

AJSA := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].PCHow.BookCard = Later

APC := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].ISHow.BookCard = Later

AIS := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].IBHow.BookCard = Later

AIB := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].ESAHow.BookCard = Later

AESA := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].IDisHow.BookCard = Later

AIDis := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].MAllHow.BookCard = Later

AMAll := Yes

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
AND: BU[idx].QBenefit.QBenef2[idy].MGrnthHow.BookCard = Later

AMGrnt := Yes

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: In loop FOR idx := 1 TO NewBU
AND: In loop FOR idy := 1 TO 2
RESERVECHECK

RESERVECHECK

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ACDLAC = Yes

BookLst1 := 'Child Disability Living Allowance (Care),'

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ACDLAM = Yes

BookLst1 := (BookLst1 + 'Child Disability Living Allowance (Mobility),')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AChB = Yes

BookLst1 := (BookLst1 + 'Child Benefit,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AGrd = Yes

BookLst1 := (BookLst1 + 'Guardian's Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AInv = Yes

BookLst1 := (BookLst1 + 'Invalidity Care Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: APen = Yes

BookLst1 := (BookLst1 + 'NI Pension,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AWPen = Yes

BookLst1 := (BookLst1 + 'Widow's Pension,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AWMot = Yes

BookLst1 := (BookLst1 + 'Widowed Mother's Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AWDIs = Yes

BookLst1 := (BookLst1 + 'Armed Forces Compensation Scheme,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AWWid = Yes

BookLst1 := (BookLst1 + 'War Widow's Pension,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ANDeal = Yes

BookLst1 := (BookLst1 + 'New Deal for over 50's,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ASev = Yes

BookLst1 := (BookLst1 + 'Severe Disablement Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ADLAC = Yes

BookLst1 := (BookLst1 + 'Adult Disability Living Allowance
(Care),')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: ADLAM = Yes

BookLst1 := (BookLst1 + 'Adult Disability Living Allowance
(Mobility),')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AAtAl = Yes

BookLst1 := (BookLst1 + 'Attendance Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AJSA = Yes

BookLst1 := (BookLst1 + 'Jobseeker's Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: APC = Yes

BookLst1 := (BookLst1 + 'Pension Credit,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AIS = Yes

BookLst1 := (BookLst1 + 'Income Support,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AIB = Yes

BookLst1 := (BookLst1 + 'Incapacity Benefit,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AESA = Yes

BookLst1 := (BookLst1 + 'Employment and Support Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AIDis = Yes

BookLst1 := (BookLst1 + 'Industrial Injuries Benefit,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AMAll = Yes

BookLst1 := (BookLst1 + 'Maternity Allowance,')

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
AND: AMGrnt = Yes

BookLst1 := (BookLst1 + 'Maternity Grant')

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: (Edit <> Yes) AND (BookDo = Yes)
ERROR AND INVOLVING(IntDone)

^I Interviewer: You have stated that there is still a benefit book to be consulted later. See list below.
 Please try and obtain accurate information from a book where possible. Otherwise amend the code
 appropriately: ^BookLst1^BookLst2^I

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: Edit <> Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: Edit <> Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: Edit <> Yes
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: Edit <> Yes
RESERVECHECK

RESERVECHECK

WARN IF: (Choice = Admin) OR (vChoice = Admin)
AND: IntDone = YesCoded
AND: Edit <> Yes
AND: (NatCen <> Yes) AND (HOut IN [110 .. 234])
AND: In loop FOR idx := 1 TO AHHSize
AND: (PRec[idx].Depend = Adult) AND (DMProx[idx] = Personal)
Recall.QRecPers.Person[].FollowUp[idx]<>EMPTY

^I
The recall block has not been completed!^I

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

FRS0805B.Admin.OEDone

^I
Editor: Have you completed all editing?^I

- (1) Yes Yes, completed all editing
- (2) No Not yet

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
AND: In loop FOR idx := 1 TO AHHSize
(DMASOCD0[[idx] <> Yes) AND INVOLVING(SOCNow)

^I
Editor: Please complete the SOC coding.^I

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
AND: In loop FOR idx := 1 TO AHHSize
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
AND: In loop FOR idx := 1 TO AHHSize
RESERVECHECK

RESERVECHECK

CHECK IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: OEDone = Yes
(AssDo = No) AND INVOLVING(OEDone)

^I

Editor: There is still editing to be done in an assets section.^I

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

FRS0805B.Admin.Info

^I

Editor: That completes the edit.

Use the F7 function key to edit the next serial number.

Use the Ctrl key and F7 function key together to bring up the browser menu.

Use <Alt X> to finish editing.^I

(1) Out Exit

COMPUTE IF: (Choice = Admin) OR (vChoice = Admin)
AND: Edit = Yes
AND: NatCen = Yes
AND: Info <> EMPTY

Info := 1

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

COMPUTE IF: NatCen <> Yes

LocCMSinfo := ('AREA=' + STR(QSerial.Area) + CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes

LocCMSinfo := (LocCMSinfo + 'ADDRESS=' + STR(QSerial.Address)
+ CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes

LocCMSinfo := (LocCMSinfo + 'HHOLD=' + STR(QSerial.Hhold) +
CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes
AND: Out2Dig <> EMPTY

LocCMSinfo := (LocCMSinfo + 'Outcome=' + STR(Out2Dig) +
CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes
AND: HStatus <> EMPTY

LocCMSinfo := (LocCMSinfo + 'HSTATUS=' + STR(ORD(HStatus)) +
CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes
AND: IntDone <> EMPTY

LocCMSinfo := (LocCMSinfo + 'INTDONE=' + STR(ORD(IntDone)) +
CHAR(13) + CHAR(10))

COMPUTE IF: NatCen <> Yes
AND: AuthNo <> EMPTY

LocCMSinfo := (LocCMSinfo + 'INTNUM=' + STR(AuthNo) + CHAR(13)
+ CHAR(10))

COMPUTE IF: NatCen <> Yes
AND: MenuNote <> EMPTY

LocCMSinfo := (LocCMSinfo + 'MENUNOTE=' + MenuNote + CHAR(13)
+ CHAR(10))

FRS0805B.Admin.MF

Create case management file

COMPUTE IF: NatCen <> Yes

fname := 'C:.TXT'

COMPUTE IF: NatCen <> Yes

ftext := texline

RECORD IF: NatCen <> Yes

FRS0805B.Admin.MF.fname

filename for management information

STRING[28]

RECORD IF: NatCen <> Yes

FRS0805B.Admin.MF.ftext

text line(s) for file

STRING[255]

ASK IF: NatCen <> Yes

FRS0805B.Admin.MF.Ok

Press '1' to exit...

STRING[1]

FRS0805B (continued)

FAMILY RESOURCES SURVEY 2008-2009

COMPUTE IF: Edit = Yes
AND: Admin.OEDone = RESPONSE

EdDone := Admin.OEDone

COMPUTE IF: Edit = Yes
AND: NOT (Admin.OEDone = RESPONSE)

EdDone := No

FRS0805B.QCMS

ASK ALWAYS :

FRS0805B.QCMS.IntStatus

Interview status

- | | | |
|-----|---------|---|
| (1) | NoStart | Interview not started |
| (2) | Started | Started interview |
| (3) | Partial | Partial interview |
| (4) | Full | Full interview |
| (5) | NoInt | No interview required (Non-productive/deadwood) |

ASK ALWAYS :

FRS0805B.QCMS.IntDone

Admin block completed?

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

ASK ALWAYS :

FRS0805B.QCMS.InterNote

Interviewer comment

STRING[100]

ASK ALWAYS :

FRS0805B.QCMS.Outcome

Final outcome code

0..997

ASK ALWAYS :

FRS0805B.QCMS.NOHH

Number of households at address

0..97

ASK IF: In loop FOR := 1 TO 20

FRS0805B.QCMS.PayItem

CAPi pay item

0..97

ASK ALWAYS:

FRS0805B.QCMS.SurvStatus

Survey specific status (spare)

- | | | |
|------|-----|-----|
| (1) | C1 | C1 |
| (2) | C2 | C2 |
| (3) | C3 | C3 |
| (4) | C4 | C4 |
| (5) | C5 | C5 |
| (6) | C6 | C6 |
| (7) | C7 | C7 |
| (8) | C8 | C8 |
| (9) | C9 | C9 |
| (10) | C10 | C10 |
| (11) | C11 | C11 |
| (12) | C12 | C12 |
| (13) | C13 | C13 |
| (14) | C14 | C14 |

FRS0805B (continued)

FAMILY RESOURCES SURVEY 2008-2009

COMPUTE IF: Admin.HOut IN [110 .. 139]

QCMS.IntStatus := Full

COMPUTE IF: Admin.HOut IN [210 .. 239]

QCMS.IntStatus := Partial

COMPUTE IF: HHSize > 0

QCMS.IntStatus := Started

COMPUTE IF: HHSize = 0

QCMS.IntStatus := NoStart

COMPUTE ALWAYS:

QCMS.IntDone := ORD(Admin.IntDone)

COMPUTE ALWAYS:

QCMS.InterNote := Admin.MenuNote

COMPUTE ALWAYS:

QCMS.Outcome := Admin.HOut

COMPUTE ALWAYS:

QCMS.NOFFHH := Admin.FindHH

COMPUTE IF: In loop FOR Loop1 := 1 TO 12

QCMS.PayItem[Loop1] := Admin.FeeType[Loop1]

CHECK IF: In loop FOR Loop1 := 1 TO 12
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO 12
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