

FRS1207A.BU[.QBenefit.QNDeal

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((AgeOf[PNo] >= 50) AND (QCurSt1.Adult[PNo].Working = Yes)) AND
  (QJobDes[PNo].WrkPrev = NEmp)
```

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

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK
  RESERVECHECK
```

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  AND: In loop FOR PNo := 1 TO AdultNum
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  RESERVECHECK
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```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]
```

```
N := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])
```

```
N := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])
```

```
I := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])
```

```
CC := I
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: OrgID <> ONS
```

```
I := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: OrgID <> ONS
```

```
CC := I
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
```

```
N := ''
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBen2Q

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: PNo = 1

```

```

QText := ('And looking at this card, are you at present
receiving any ' + 'of the state benefits shown on this card -
either in your ' + 'own right or on behalf of someone else in
your household?')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (PNo = 1)

```

```

QText := ('And ' + Names[[PNo] + ', what about you?
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (NIPens IN QBen1Q.Adult[PNo].Ben1Q[]) OR (QBen1Q.Adult[PNo].Wid =
RESPONSE)

```

AskDCDMAA := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT ((NIPens IN QBen1Q.Adult[PNo].Ben1Q[]) OR
(QBen1Q.Adult[PNo].Wid = RESPONSE))

```

AskDCDMAA := No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NIPens IN QBen1Q.Adult[PNo].Ben1Q[]

```

APText := 'Retirement Pension/Old Person's Pension'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen1Q.Adult[PNo].Wid = WdPen

```

APText := 'Widow's Pension'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen1Q.Adult[PNo].Wid = WdMoth

```

APText := 'Widowed Mother's Allowance'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen1Q.Adult[PNo].Wid = Bereave

APText := 'Bereavement Allowance'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen1Q.Adult[PNo].Wid = WidPrnt

APText := 'Widowed Parent's Allowance'

FRS1207A.BU[.QBenefit.QBen2Q.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

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

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

Ben2Q

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

^B Social Services Direct Payment Scheme^B

Direct payments are local council payments for people who have been assessed as needing help from social services, and who would like to arrange and pay for their own care and support services instead of receiving them directly from the local council.

As these payments are instead of receiving the services directly from the social services, which we do not count as an income in any way (ie benefit in kind), we do not want to confuse these payments with benefits (or any other type of income).

SET [3] OF

- (1) Care component of Disability Living Allowance ONLY
- (2) Mobility component of Disability Living Allowance ONLY
- (3) BOTH Care Component and Mobility component of Disability Living Allowance
- (4) Attendance Allowance
- (5) None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN Ben2Q
Ben2Q.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
NOT ((IN(DLACare, Ben2Q)) AND (IN(DLAMob, Ben2Q)))

^I^IC If respondent receives both Care Component of DLA and Mobility Component of DLA record as Code 3 'BOTH Care Component and Mobility component of Disability Living Allowance'.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Ben2Q = RESPONSE
AND: LPNo = 2
AND: (DMCarer[QBenefit.QBen1Q.Adult[1].PersId] = Yes) AND (InvCare IN
QBenefit.QBen1Q.Adult[1].Ben1Q[])
AND: PersId IN QCare.QRecHelp.QNeedPer[]
((IN(DLACare,Ben2Q)) OR (IN(DLABoth,Ben2Q))) OR (IN(AttAll,Ben2Q)))
AND INVOLVING(QCare.NeedHelp,QCare.GiveHelp,Ben2Q)

```

^I^C Are you sure that ^Names[LPNo] does not receive DLA(C) or AA? The person who cares for them receives Invalid care allowance/carer's allowance, so the person cared for could be entitled to receive DLA(C) or Attendance Allowance. Please make a note if they do not receive DLA or AA.

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

Ben2Q1Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^Ben2QTxt

^SuppTxt
OPEN

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

Ben2Q2Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^Ben2QTxt

^SuppTxt
OPEN

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

Ben2Q3Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^Ben2QTxt

^SuppTxt
OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND Ben2Q <> EMPTY
  AND: (DLAMob IN Ben2Q) OR (DLABoth IN Ben2Q)
  AND: AgeOf[LPNo] >= 80

```

```

Ben2QTxt := ('You cannot normally claim DLA (Mobility
Component) ' + 'once you have reached 80.' + '
Please amend your answer, or explain ' + 'circumstances in a
Note.')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND Ben2Q <> EMPTY
  AND: (DLAMob IN Ben2Q) OR (DLABoth IN Ben2Q)
  AND: AgeOf[LPNo] >= 80
ERROR

  ^I
  ^Ben2QTxt

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND Ben2Q <> EMPTY
  AND: (DLAMob IN Ben2Q) OR (DLABoth IN Ben2Q)
  AND: AgeOf[LPNo] >= 80

```

Ben2Q2Ex

```

  ^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
  ^I
  ^Ben2QTxt

  ^SuppTxt

  OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND Ben2Q <> EMPTY
  AND: AttAll IN Ben2Q
  AND: AgeOf[LPNo] < 65

```

```

Ben2QTxt := ('The respondent is recorded as receiving
Attendance ' + 'Allowance, but is not 65 or older.' + '
Please check whether your answer is correct. ' + 'If so,
explain circumstances in a Note.')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND Ben2Q <> EMPTY
  AND: AttAll IN Ben2Q
  AND: AgeOf[LPNo] < 65
ERROR

  ^I
  ^Ben2QTxt

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND Ben2Q <> EMPTY
AND: AttAll IN Ben2Q
AND: AgeOf[LPNo] < 65

Ben2Q3Ex

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I
 ^Ben2QTxt

 ^SuppTxt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PAsk = Yes
AND: (DLACare IN Ben2Q) OR (DLABoth IN Ben2Q)

DC

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^N
 Is this Care Component of DLA paid as part of your ^PPension, or do you receive it separately?
 (1) Paid as part of pension
 (2) Paid separately

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PAsk = Yes
AND: (DLAMob IN Ben2Q) OR (DLABoth IN Ben2Q)

DM

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^N
 Is this Mobility Component of DLA paid as part of your ^PPension, or do you receive it separately?
 (1) Paid as part of pension
 (2) Paid separately

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PAsk = Yes
AND: AttAll IN Ben2Q

AA

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^N
 Is this Attendance Allowance paid as part of your ^PPension, or do you receive it separately?
 (1) Paid as part of pension
 (2) Paid separately

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
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AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
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RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

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AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

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

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen2Q (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
ChDLAC[[idx] <> Yes

^I

Respondent said earlier that ^ChNames[idx] was receiving DLA Care component. Check if DLA indicated at 'Ben2Q' is for ^ChNames[idx] or for someone else. If it IS for ^ChNames[idx], then delete answer at 'Ben2Q', as this has already been picked up above.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
ChDLAM[[idx] <> Yes

^I

Respondent said earlier that ^ChNames[idx] was receiving DLA Mobility component. Check if DLA indicated at 'Ben2Q' is for ^ChNames[idx] or for someone else. If it IS for ^ChNames[idx], then delete answer at 'Ben2Q', as this has already been picked up above.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN Adult[PNo].Ben2Q) OR (DLAMob IN Adult[PNo].Ben2Q)) OR
(DLABoth IN Adult[PNo].Ben2Q)
AND: In loop FOR idx := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OrgID IN [ONS, NISRA]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.CDLACHow[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp IN [4, 10, 11]
AND: (((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

```

HowBen

^CC DLA Care Component for child^CC

^I

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
- (2) Giro cheque
- (3) Paid directly for motability
- (4) Other ^I<Describe in a note>

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: HowBen = Motab
(((IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo] ,HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

^CC DLA Care Component for child^CC

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC DLA Care Component for child^CC
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)    Yes
(2)    No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.CDLACamt[]**BenAmt for Child DLA Care and Mobility**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PersId := PId

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

BenAmt

^CC DLA Care Component for child^CC

^N

How much did ^PName get last time?^N

^I

(If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC DLA Care Component for child^CC

^I^IC Is this 'Don't know' because it's paid in combination with^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the^B combined benefit figure^B in a note, with explanations as needed.
- (2) No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt > 0

```

BenPx

^CC DLA Care Component for child^CC

^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt > 0

```

BenPd

^CC DLA Care Component for child^CC

^N

How long did this cover?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

^CC DLA Care Component for child^CC

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: BenAmt > 0
AND: Edit = Yes
BenPd <> Note

```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

CDLAmtEx

^CC DLA Care Component for child^CC

^I^IC ^SuppTxt

OPEN

FRS1207A.BU[.QBenefit.CDLACamt[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.CDLACamt[] (continued)**BenAmt for Child DLA Care and Mobility**

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 10
AND: NOT (((ABS (CWeekly - 77.45) <= 0.01) OR (ABS (CWeekly - 51.85) <= 0.01)) OR (ABS (CWeekly - 20.55) <= 0.01))
ERROR AND INVOLVING (CDLACamt [] .BenPd [PNo] , CDLACamt [] .BenAmt [PNo])
^I
Are you sure?
That equals £^CWeekly per week. DLA Care Component is usually £77.45 Higher rate, £51.85 Middle rate or £20.55 Lower rate per week.
Please check and amend or, if correct, suppress check and make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 10
AND: NOT (((ABS (CWeekly - 77.45) <= 0.01) OR (ABS (CWeekly - 51.85) <= 0.01)) OR (ABS (CWeekly - 20.55) <= 0.01))

CDLAMtEx

^CC DLA Care Component for child^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 11
AND: NOT ((ABS (CWeekly - 54.05) <= 0.01) OR (ABS (CWeekly - 20.55) <= 0.01))
ERROR AND INVOLVING (CDLAMAmt [] .BenPd [PNo] , CDLAMAmt [] .BenAmt [PNo])
^I
Are you sure?
That equals £^CWeekly per week. DLA Mobility Component is usually £54.05 Higher rate or £20.55 Lower rate per week.
Please check and amend or, if correct, suppress check and make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 11
AND: NOT ((ABS (CWeekly - 54.05) <= 0.01) OR (ABS (CWeekly - 20.55) <= 0.01))

CDLAmEx

^CC DLA Care Component for child^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[].QBenefit (continued)

State Benefits

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAC[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.CDLAMHow[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp IN [4, 10, 11]
AND: (((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

```

HowBen

^CC DLA Mobility Component for child^CC

^I

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
- (2) Giro cheque
- (3) Paid directly for motability
- (4) Other ^I<Describe in a note>

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: HowBen = Motab
(((IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo] , HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: LBenTyp = 52
IN (HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

^CC DLA Mobility Component for child^CC

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC DLA Mobility Component for child^CC
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)    Yes
(2)    No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.CDLAMAmt[]**BenAmt for Child DLA Care and Mobility**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PersId := PId

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

BenAmt

^CC DLA Mobility Component for child^CC

^N

How much did ^PName get last time?^N

^I

(If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC DLA Mobility Component for child^CC

^I^IC Is this 'Don't know' because it's paid in combination with^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the^B combined benefit figure^B in a note, with explanations as needed.
- (2) No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt > 0

```

BenPx

^CC DLA Mobility Component for child^CC

^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt > 0

```

BenPd

^CC DLA Mobility Component for child^CC

^N

How long did this cover?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

^CC DLA Mobility Component for child^CC

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: BenAmt > 0
AND: Edit = Yes
BenPd <> Note

```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

CDLAMtEx

^CC DLA Mobility Component for child^CC

^I^IC ^SuppTxt

OPEN

FRS1207A.BU[.QBenefit.CDLAMAmt[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.CDLAMAmt[] (continued)**BenAmt for Child DLA Care and Mobility**

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 10
AND: NOT ((ABS (CWeekly - 77.45) <= 0.01) OR (ABS (CWeekly - 51.85) <= 0.01)) OR (ABS (CWeekly - 20.55) <= 0.01))
ERROR AND INVOLVING (CDLACAmt [] .BenPd [PNo] , CDLACAmt [] .BenAmt [PNo])
 ^I
 Are you sure?
 That equals £^CWeekly per week. DLA Care Component is usually £77.45 Higher rate, £51.85 Middle rate or £20.55 Lower rate per week.
 Please check and amend or, if correct, suppress check and make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 10
AND: NOT ((ABS (CWeekly - 77.45) <= 0.01) OR (ABS (CWeekly - 51.85) <= 0.01)) OR (ABS (CWeekly - 20.55) <= 0.01))

CDLAMtEx

^CC DLA Mobility Component for child^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 11
AND: NOT ((ABS (CWeekly - 54.05) <= 0.01) OR (ABS (CWeekly - 20.55) <= 0.01))
ERROR AND INVOLVING (CDLAMAmt [] .BenPd [PNo] , CDLAMAmt [] .BenAmt [PNo])
 ^I
 Are you sure?
 That equals £^CWeekly per week. DLA Mobility Component is usually £54.05 Higher rate or £20.55 Lower rate per week.
 Please check and amend or, if correct, suppress check and make a note.

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
AND: Edit = No
AND: CWeekly > 0
AND: Benefit = 11
AND: NOT ((ABS (CWeekly - 54.05) <= 0.01) OR (ABS (CWeekly - 20.55) <=
0.01))
```

CDLAMtEx

^CC DLA Mobility Component for child^CC

^I^IC ^SuppTxt

OPEN

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[].QBenefit (continued)

State Benefits

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO ChildNum
AND: ChDLAM[PNo] = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QB2QFut

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: PNo = 1
```

```
QText := ('Can I just check, have you been awarded any of
these ' + 'allowances to start at some future date, either for
' + 'yourself or for some other household member?')
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (PNo = 1)
```

```
QText := ('And ' + Names[[PNo] + ', what about you?
')
```

FRS1207A.BU[.QBenefit.QB2QFut.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

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

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

B2QFut

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

^B Social Services Direct Payment Scheme^B

Direct payments are local council payments for people who have been assessed as needing help from social services, and who would like to arrange and pay for their own care and support services instead of receiving them directly from the local council.

As these payments are instead of receiving the services directly from the social services, which we do not count as an income in any way (ie benefit in kind), we do not want to confuse these payments with benefits (or any other type of income).

SET [3] OF

- (1) Care component of Disability Living Allowance ONLY
 - (2) Mobility component of Disability Living Allowance ONLY
 - (3) BOTH Care Component and Mobility component of Disability Living Allowance
 - (4) Attendance Allowance
 - (5) None of these
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN B2QFut
B2QFut.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
NOT((IN(DLACare,B2QFut)) AND (IN(DLAMob,B2QFut)))

^I^C If respondent receives both Care Component of DLA and Mobility Component of DLA record as Code 3 'BOTH Care Component and Mobility component of Disability Living Allowance.

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

DLAMobEx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt
OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

B2QFu1Ex

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt
OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

B2QFu2Ex

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt
OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

B2QFu3Ex

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt
OPEN

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND B2QFut <> EMPTY
  AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
  AND: AgeOf[LPNo] >= 80

```

```

B2QFutTxt := ('You cannot normally claim DLA (Mobility Component) ' + 'once you have reached 80.' + ' Please amend your answer, or explain ' + 'circumstances in a Note.')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND B2QFut <> EMPTY
  AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
  AND: AgeOf[LPNo] >= 80
ERROR
  ^I
  ^B2QFutTxt

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND B2QFut <> EMPTY
  AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
  AND: AgeOf[LPNo] >= 80

```

DLAMobEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt
OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND B2QFut <> EMPTY

```

```

B2QFutTxt := ('At the previous question the respondent claims to be ' + 'currently in receipt of ' + BenTxt + ', so he/she is ' + 'not likely to be awaiting the outcome of a claim for ' + 'the same benefit. Please check your answers. ' + 'If correct, explain circumstances in a Note.')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (Edit = No) AND B2QFut <> EMPTY
  AND: (DLACare IN B2QFut) OR (DLABoth IN B2QFut)
  AND: (DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[LPNo].Ben2Q[])

```

```

B2QFutTxt := ('At the previous question the respondent claims to be ' + 'currently in receipt of DLA (Care Component), so he/she is ' + 'not likely to await the outcome of a claim for ' + 'the same benefit. Please check your answers. ' + 'If correct, explain circumstances in a Note.')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: (DLACare IN B2QFut) OR (DLABoth IN B2QFut)
AND: (DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])
ERROR AND INVOLVING(B2QFut)

^I
^B2QFutTxt

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: (DLACare IN B2QFut) OR (DLABoth IN B2QFut)
AND: (DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])

```

B2QFu1Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt

OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
AND: (DLAMob IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])

```

```

B2QFutTxt := ('At the previous question the respondent claims
to be ' + 'currently in receipt of DLA (Mobility Component),
so he/she is ' + 'not likely to await the outcome of a claim
for ' + 'the same benefit. Please check your answers. ' + 'If
correct, explain circumstances in a Note.')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
AND: (DLAMob IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])
ERROR AND INVOLVING(B2QFut)

^I
^B2QFutTxt

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: (DLAMob IN B2QFut) OR (DLABoth IN B2QFut)
AND: (DLAMob IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])

```

B2QFu2Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt

OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: AttAll IN B2QFut
AND: AttAll IN QBen2Q.Adult[LPNo].Ben2Q[]

```

```

B2QFutTxt := ('At the previous question the respondent claims
to be ' + 'currently in receipt of Attendance Allowance, so
he/she is ' + 'not likely to await the outcome of a claim for
' + 'the same benefit. Please check your answers. ' + 'If
correct, explain circumstances in a Note.')
```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: AttAll IN B2QFut
AND: AttAll IN QBen2Q.Adult[LPNo].Ben2Q[]
ERROR AND INVOLVING(B2QFut)

^I
^B2QFutTxt

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (Edit = No) AND B2QFut <> EMPTY
AND: AttAll IN B2QFut
AND: AttAll IN QBen2Q.Adult[LPNo].Ben2Q[]

```

B2QFu3Ex

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
^B2QFutTxt

^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QB2QFut (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

CC := I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit (continued)**State Benefits**

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLACare IN QBen2Q.Adult[PNo].Ben2Q) OR (DLABoth IN QBen2Q.Adult[PNo].Ben2Q)) AND ((DLACare IN QB2QFut.Adult[PNo].B2QFut) OR (DLABoth IN QB2QFut.Adult[PNo].B2QFut))
((WhoCFor[PNo] = No) OR WhoCFor[PNo]=EMPTY) AND INVOLVING(QB2QFut.Adult[PNo].B2QFut)

^I

Present DLA circumstances take precedence over future awards for the same household member. Please delete the answer Care Component of DLA from B2QFut.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((DLAMob IN QBen2Q.Adult[PNo].Ben2Q) OR (DLABoth IN QBen2Q.Adult[PNo].Ben2Q)) AND ((DLAMob IN QB2QFut.Adult[PNo].B2QFut) OR (DLABoth IN QB2QFut.Adult[PNo].B2QFut))
((WhoMFor[PNo] = No) OR WhoMFor[PNo]=EMPTY) AND INVOLVING(QB2QFut.Adult[PNo].B2QFut)

^I

Present DLA circumstances take precedence over future awards for the same household member. Please delete the answer Mobility Component of DLA from B2QFut.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OrgID IN [ONS, NISRA]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen3Q

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
  AND: In loop FOR PNo := 1 TO AdultNum  
  AND: PNo = 1
```

```
QText := ('Now looking at this card, are you at present  
receiving any of these benefits in your own right: that is ' +  
'where you are the named recipient?  
' )
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
  AND: In loop FOR PNo := 1 TO AdultNum  
  AND: NOT (PNo = 1)
```

```
QText := ('And ' + Names[[PNo] + ', what about you?  
' )
```


FRS1207A.BU[.QBenefit.QBen3Q.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

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

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

Ben3Q

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I

From October 2003 the Minimum Income Guarantee (MIG) will be replaced by a new Pension Credit that will be administered by the Pensions Service (formerly the Benefits Agency).

There are^B two^B main elements to Pension Credit:-

1. The^B Guarantee Credit^B. This is the minimum amount a pensioner can be expected to live on (approximately £142.70 per week for a single person and £217.90 for a couple). There will be additional amounts for owner occupier's housing costs, for disability and for caring responsibilities.
2. The^B Saving Credit^B. This is available only to pensioners aged 65 and over and aims to reward those who have made provision for their retirement over and above the state pension. The Savings Credit will give pensioners 60 pence for every £1 of income they have from second pensions, annuities, or savings up to a maximum amount in the region of £20.52 per week for a single person or £27.09 per week for a couple. Where a pensioner's income exceeds the level of the Guarantee Credit, every excess pound will reduce the savings credit by 40 pence.

Further details can be found in your question instructions.

SET [7] OF

- (1) Jobseeker's Allowance
 - (2) Pension Credit
 - (3) Income Support
 - (4) Incapacity Benefit
 - (5) Employment and Support Allowance
 - (6) Maternity Allowance
 - (7) Industrial Injuries Disablement Benefit
 - (8) None of these
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN Ben3Q
Ben3Q.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PenCred IN Ben3Q
 (BUPenFlag[[LPNo] = Yes) AND INVOLVING(Ben3Q)

^I

Pension credit is usually only available to those of State Pension Age.

If the respondent is certain that they receive Pension Credit make a note of the circumstances.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PenCred IN Ben3Q
 NOT (IN (IncSupp, Ben3Q))

^I

It is not possible to receive Pension Credit and Income Support at the same time.

Enter Pension Credit as if payment has been received and remove income Support.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Edit = No
AND: (QSignIn.StartDat >= TODATE (2003, 11, 1)) AND (BUPenFlag[LPNo] = Yes)
 NOT (IN (IncSupp, Ben3Q))

^I^IC From October 2003 IS / MIG for those aged 60 and over was replaced by pension credits. Recode respondent as being in receipt of pension credit. Tell respondent 'Income Support / Minimum Income Guarantee has been replaced by Pension Credit for all those aged 60 and over from October 2003. I will therefore ask you to answer these questions about Pension Credit. Note that a very small number of respondents may still receive IS/MIG. If the respondent is certain that they receive IS/MIG make a note of the circumstances, please check whether there are documents to verify this and continue to record details of IS/MIG as Pension Credit.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Edit = No
AND: (LPNo = 2) AND (PenCred IN Ben3Q)
 NOT (IN (PenCred, QBen3Q.Adult [1] . Ben3Q []))

^I

Normally both partners cannot receive pension credit at the same time. Please amend your answers or explain in a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: JSA IN Ben3Q
 NOT (IN (IncSupp, Ben3Q))

^I

Please check: you cannot normally receive both Jobseeker's Allowance and Income Support at the same time. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: JSA IN Ben3Q
 (BUPenFlag[[LPNo] <> Yes) AND INVOLVING(Ben3Q)

^I

Please check: you cannot normally receive Jobseeker's Allowance after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncSupp IN Ben3Q
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(Ben3Q)

^I

Please check: you cannot normally receive Income Support after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN Ben3Q
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(Ben3Q)

^I

Please check: you cannot normally receive Incapacity Benefit after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ESA IN Ben3Q
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(Ben3Q)

^I

Please check: you cannot normally receive Employment and Support Allowance after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: JSA IN Ben3Q

JSAType

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

^N

There are two types of Jobseeker's Allowance. Is your Allowance...

- (1) ...'contributory', that is based on your National Insurance contributions,
 - (2) ...or is it 'income based' which is based on an assessment of your income,
 - (3) ...or is it a combination of 'contributory' and 'income based'?
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ESA IN Ben3Q

ESAType

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

^N

There are two types of Employment and Support Allowance. Is your Allowance...

- (1) ...'contributory', that is based on your National Insurance contributions,
 - (2) ...or is it 'income based' which is based on an assessment of your income,
 - (3) ...or is it a combination of 'contributory' and 'income based'?
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU  
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
AND: In loop FOR PNo := 1 TO AdultNum  
RESERVECHECK  
  
RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBen3Q (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

CC := I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

OutsPRs

^I

You said earlier that ^GOV1 are paying £^LHWeekly a week for mortgage, but respondent(s) are not receiving JSA, IS or Pension Credit. Please amend answer for Person 1 or 2 as necessary, or explain discrepancy in a Note.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

OutsPEx

^I

^SuppTxt

OPEN

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: BNum = 1
  AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]

```

```

LHWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: BNum = 1
  AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
  AND: AdultNum = 1
  AND: Edit = No
  ((IN(JSA,Adult[1].Ben3Q)) OR (IN(PenCred,Adult[1].Ben3Q))) OR
  (IN(IncSupp,Adult[1].Ben3Q))

  ((JSA IN Adult[1].Ben3Q) OR (PenCred IN Adult[1].Ben3Q)) OR (IncSupp IN Adult[1].Ben3Q)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: BNum = 1
  AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
  AND: AdultNum = 1
  AND: (OutsPRs = Suppressed) OR OutsPEX <> EMPTY

```

OutsPEX

```

^I
^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: BNum = 1
  AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
  AND: AdultNum = 2
  AND: Edit = No
  (((((IN(JSA,Adult[1].Ben3Q)) OR (IN(JSA,Adult[2].Ben3Q))) OR
  (IN(PenCred,Adult[1].Ben3Q))) OR (IN(PenCred,Adult[2].Ben3Q))) OR
  (IN(IncSupp,Adult[1].Ben3Q))) OR (IN(IncSupp,Adult[2].Ben3Q)))

  (((((JSA IN Adult[1].Ben3Q) OR (JSA IN Adult[2].Ben3Q)) OR (PenCred IN Adult[1].Ben3Q)) OR
  (PenCred IN Adult[2].Ben3Q)) OR (IncSupp IN Adult[1].Ben3Q)) OR (IncSupp IN Adult[2].Ben3Q)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: BNum = 1
  AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
  AND: AdultNum = 2
  AND: (OutsPRs = Suppressed) OR OutsPEX <> EMPTY

```

OutsPEX

```

^I
^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  RESERVECHECK

  RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
RESERVECHECK

FRS1207A.BU[.QBenefit.QB3QFut

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
            AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
            AND: In loop FOR PNo := 1 TO AdultNum
            AND: PNo = 1
```

```
QText := ('And may I check, are you awaiting the outcome of a
' + 'claim for any of these?')
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
            AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
            AND: In loop FOR PNo := 1 TO AdultNum
            AND: NOT (PNo = 1)
```

```
QText := ('And ' + Names[[PNo] + ', what about you?')
```

FRS1207A.BU[.QBenefit.QB3QFut.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

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

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: AgeOf [LPNo] >= 60

MIG := '/Minimum Income Guarantee (MIG)'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (AgeOf [LPNo] >= 60)

MIG := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

B3QFut

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I

Income support is for people aged 16 or over whose income is below a certain level.

DO NOT include Reduced Earnings Allowance in code 7.

Enter it later at Ben5Q as 'any other NI or State Benefit'.

SET [7] OF

- (1) Jobseeker's Allowance
- (2) Pension Credit
- (3) Income Support
- (4) Incapacity Benefit
- (5) Employment and Support Allowance
- (6) Maternity Allowance
- (7) Industrial Injuries Disablement Benefit^I
 (See ^Help_F9)
- (8) None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN B3QFut
B3QFut.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: AgeOf[LPNo] < 59
NOT (IN (PenCred, B3QFut))

^I

Only those aged 60 and over are eligible for pension credit.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: JSA IN B3QFut
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(B3QFut)

^I

Please check: you cannot normally receive Job Seeker's Allowance after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncSupp IN B3QFut
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(B3QFut)

^I

Please check: you cannot normally receive Income Support after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN B3QFut
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(B3QFut)

^I

Please check: you cannot normally receive Incapacity Benefit after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ESA IN B3QFut
(BUPenFlag[LPNo] <> Yes) AND INVOLVING(B3QFut)

^I

Please check: you cannot normally receive Employment and Support Allowance after reaching State Pension Age. If correct, suppress this warning and explain the reason in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QB3QFut (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

CC := I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen4Q

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 1

QText := ('In the ' + B + 'last 12 months, ' + B + 'have you
received ' + 'any of the things shown on this card, in your '
+ 'own right?')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (PNo = 1)

QText := ('And ' + Names[[PNo] + ', what about you?')

FRS1207A.BU[.QBenefit.QBen4Q.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

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

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

Ben4Q

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I

Sure Start Maternity Grant - is a one off payment to help towards the costs of a new baby, paid by the social fund for the first child only (or children where the first child born is a multiple birth i.e. one of twins or triplets etc.). The Sure Start Maternity Grant will be £500. To receive the grant the customer has to receive advice from a health professional

The Health in Pregnancy Grant was removed in January 2011. However, respondents may have received it in the previous 12 months. The Health in Pregnancy Grant (HiPG), was payable to eligible pregnant women from April 2009. The payment was worth £190 per pregnancy and was paid to women who saw a health professional, such as their midwife, from the 25th week of pregnancy and made an application before the birth of their child(ren). The HiPG, which was delivered by HMRC, was paid directly in to the expectant mother's bank account.

SET [4] OF

- (1) A grant from the Social Fund for funeral expenses
 - (2) A grant from the Social Fund for maternity expenses/Sure Start Maternity Grant
 - (3) Health in Pregnancy Grant
 - (4) A Social Fund loan or Community Care grant
 - (5) None of these
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN Ben4Q
Ben4Q.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: HIPG IN QBen4Q.Adult[LPNo].Ben4Q[]
Sex[LPNo] = Female

```

^I

Men cannot receive Health in Pregnancy Grant.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: HIPG IN QBen4Q.Adult[LPNo].Ben4Q[]
AgeOf[LPNo] < 55

```

^I

Are you sure it's Health in Pregnancy Grant? Respondent is age 55 plus.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: HIPG IN QBen4Q.Adult[LPNo].Ben4Q[]

```

HIPAmt := 190

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: HIPG IN QBen4Q.Adult[LPNo].Ben4Q[]

```

HIPPd := LumpSum

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: HIPG IN QBen4Q.Adult[LPNo].Ben4Q[]
AND: (QDataBag.SampMnth IN [1 .. 3]) AND (QDataBag.SampMnth = 2011)
ERROR AND INVOLVING(Ben4Q)

```

^I^IC Health in Pregnancy Grant was removed in January 2011. It will not be possible for the respondent to have received this grant in the last 12 months.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen4Q (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

CC := I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen5Q

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 1

QText := ('In the ' + B + 'last 6 months, ' + B + 'have you
received ' + 'any of the things shown on this card, in your '
+ 'own right?')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (PNo = 1)

QText := ('And ' + Names[[PNo] + ', what about you?')

FRS1207A.BU[.QBenefit.QBen5Q.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

PersId

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 Person identifier.
 0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OrgID = NISRA

**HBBenCT := 'Housing Benefit (or Local Housing Allowance) /
 rent / rates rebate'**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID = NISRA)

**HBBenCT := 'Housing Benefit (or Local Housing Allowance) /
 rent rebate, or Council Tax Benefit'**

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

Ben5Q

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^B

Social Services Direct Payment Scheme^B

Direct payments are local council payments for people who have been assessed as needing help from social services, and who would like to arrange and pay for their own care and support services instead of receiving them directly from the local council.

As these payments are instead of receiving the services directly from the social services, which we do not count as an income in any way (ie benefit in kind), we do not want to confuse these payments with benefits (or any other type of income).

SET [7] OF

- (1) 'Extended payment' of ^HBBenCT (4 week payment only)
- (2) Bereavement Payment - paid in lump sum
- (3) Child Maintenance Bonus / Child Maintenance Premium
- (4) Lone Parent's Benefit Run-On / Job Grant
- (5) In-work credit
- (6) Return to work credit
- (7) Any National Insurance or State Benefit not mentioned earlier
- (8) None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN Ben5Q
Ben5Q.CARDINAL = 1

^I

'None of these' is an exclusive code for this question.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (EHBCTB IN Ben5Q) AND ((QRenting.HBenefit = Yes) OR
(QCounTax.CTReb = Yes))
ERROR AND INVOLVING(QRenting.HBenefit,Ben5Q)

^I^IC It is unusual to receive extended housing benefit. It is only available to claimants who had been on income support, income based jobseeker's allowance, Incapacity benefit or severe disablement allowance and the entitlement ended because the claimant recently started work or increased work hours or pay, in these cases they may be entitled to receive the same amount of housing benefit (or Local Housing Allowance) and/or council tax benefit for up to four weeks after benefits ceased. Check with respondent whether these conditions apply to them. If not do not record the respondent as in receipt of extended housing benefit as housing benefit (or Local Housing Allowance) receipt has already been recorded earlier in the interview.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (EHBCTB IN Ben5Q) AND ((QRenting.HBenefit = No) OR (QCounTax.CTReb = No))
ERROR AND INVOLVING(QRenting.HBenefit,Ben5Q)

^I^IC It is unusual to receive extended housing benefit. It is only available to claimants who had been on income support, income based jobseeker's allowance, Incapacity benefit or severe disablement allowance and the entitlement ended because the claimant recently started work or increased work hours or pay, in these cases they may be entitled to receive the same amount of housing benefit (or Local Housing Allowance) and/or council tax benefit for up to four weeks after benefits ceased. Check with respondent whether these conditions apply to them. If respondent insists that extended housing benefit is received record here and the amount and make a note that the respondent does not meet the criteria but insists they receive extended housing benefit.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IWCred IN Ben5Q
(AdultNum = 1) AND (ChildNum > 0)

^I^IC You cannot be in receipt of In-work Credit unless you are a lone parent. Please amend this answer.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidPay IN Ben5Q

WidPAmt := 2000

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthBen IN Ben5Q

OthName

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

^I^IC Enter the name of this 'other' N.I. or State Benefit.

STRING[40]

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBen5Q (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OrgID IN [ONS, NISRA]

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```

CC := I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit (continued)

State Benefits

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((ChildNum > 0) AND (MS[PNo] = Widowed)) AND (AgeOf[PNo] < 65))
AND (W2[PNo] = Yes)
(IN(WidowBen,QBen1Q.Adult[PNo].Ben1Q)) AND
(IN(QBen1Q.Adult[PNo].Wid,[???,??]))
 ^I
 Respondent is a widow/widower under 65 with dependent children, but is not getting Widowed Mother's Allowance or Widowed Parent's Allowance. Please check that this is correct.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
AND: QBen1Q.Adult[PNo].Wid = WdPen
AND: Sex[PNo] = Female
((MS[[PNo] = Widowed) AND (W1[[PNo] >= 45)) AND
INVOLVING(QBen1Q.Adult[PNo].Wid)
 ^I
 Widow's Pension can only be received by women widowed at age 45 or older on or after 11th April 1998, or widowed aged 40 or older before 11th April 1998.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
AND: QBen1Q.Adult[PNo].Wid = WdPen
AND: Sex[PNo] = Male
ERROR
 ^I
 Widow's Pension can only be received by women.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
AND: QBen1Q.Adult[PNo].Wid = WdMoth
((Sex[[PNo] = Female) AND (MS[[PNo] = Widowed)) AND (W2[[PNo] = Yes))
AND INVOLVING(QBen1Q.Adult[PNo].Wid)

```

^]

Widowed Mother's Allowance can only be received by women widowed with at least one dependent child when widowed.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
AND: QBen1Q.Adult[PNo].Wid = Bereave
((MS[[PNo] = Widowed) AND (W1[[PNo] >= 45)) AND
INVOLVING(QBen1Q.Adult[PNo].Wid)

```

^]

Bereavement Allowance can only be received by men and women widowed at age 45 or older.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
AND: QBen1Q.Adult[PNo].Wid = WidPrnt
((MS[[PNo] = Widowed) AND (W2[[PNo] = Yes)) AND
INVOLVING(QBen1Q.Adult[PNo].Wid)

```

^]

Widowed Parent's Allowance can only be received by men and women widowed with at least one dependent child when widowed.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidowBen IN QBen1Q.Adult[PNo].Ben1Q
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen3Q.Adult[PNo].JSAType IN [Contrib, Both]
JobStat[,1[PNo] <> 2

^I

Only people who have recently been employees can receive contributory JSA. Please check they have been an employee within the last 3 years.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen3Q.Adult[PNo].JSAType IN [Contrib, Both]
Work6m[= 1

^I

Are you sure it is 'contribution based'? Earlier they said they had not worked in over six months. Only ^B 'income based' JSA ^B is payable after six months out of work. Check with respondent and explain in a Note if correct.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QBen3Q.Adult[PNo].Ben3Q
NOT (IN (NIPens, QBen1Q.Adult[PNo].Ben1Q))

^I

Respondent says he/she is currently receiving both Incapacity Benefit and Retirement Pension. This is not normally possible. Please check that your answer is correct. If so, explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QBen3Q.Adult[PNo].Ben3Q
NOT (IN (SevDisab, QBen1Q.Adult [PNo] .Ben1Q))

^I

Respondent is coded as currently getting both Incapacity Benefit and Severe Disablement Allowance: but it is not normally possible to get BOTH at the same time. Please check.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QBen3Q.Adult[PNo].Ben3Q
AND: PNo = 1
**NOT (((((IN (SMP, QEmpJob [1] .InclPay [])) OR
(IN (SMP, QEmpJob [2] .InclPay []))) OR (IN (SMP, QEmpJob [3] .InclPay []))))) OR
(IN (SMP, QEmpJob [1] .InclPay1 []))) OR (IN (SMP, QEmpJob [2] .InclPay1 []))))))
OR (IN (SMP, QEmpJob [3] .InclPay1 []))) AND
INVOLVING (QBen3Q.Adult [PNo] .Ben3Q)**

^I

You cannot normally be claiming Maternity Allowance and Statutory Maternity Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QBen3Q.Adult[PNo].Ben3Q
AND: PNo = 2
**NOT (((((IN (SMP, QEmpJob [4] .InclPay [])) OR
(IN (SMP, QEmpJob [5] .InclPay [])))) OR (IN (SMP, QEmpJob [6] .InclPay []))))) OR
(IN (SMP, QEmpJob [4] .InclPay1 []))) OR (IN (SMP, QEmpJob [5] .InclPay1 []))))))
OR (IN (SMP, QEmpJob [6] .InclPay1 []))) AND
INVOLVING (QBen3Q.Adult [PNo] .Ben3Q)**

^I

You cannot normally be claiming Maternity Allowance and Statutory Maternity Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QB3QFut.Adult[PNo].B3QFut
AND: PNo = 1
**NOT (((((IN (SMP, QEmpJob [1] .InclPay [])) OR
(IN (SMP, QEmpJob [2] .InclPay []))) OR (IN (SMP, QEmpJob [3] .InclPay []))))) OR
(IN (SMP, QEmpJob [1] .InclPay1 []))) OR (IN (SMP, QEmpJob [2] .InclPay1 []))))))
OR (IN (SMP, QEmpJob [3] .InclPay1 []))) AND
INVOLVING (QB3QFut.Adult [PNo] .B3QFu)**

^I

You cannot normally be claiming Maternity Allowance and Statutory Maternity Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QB3QFut.Adult[PNo].B3QFut
AND: PNo = 2
**NOT (((((IN (SMP, QEmpJob [4] .InclPay [])) OR
(IN (SMP, QEmpJob [5] .InclPay [])))) OR (IN (SMP, QEmpJob [6] .InclPay []))))) OR
(IN (SMP, QEmpJob [4] .InclPay1 []))) OR (IN (SMP, QEmpJob [5] .InclPay1 []))))))
OR (IN (SMP, QEmpJob [6] .InclPay1 []))) AND
INVOLVING (QB3QFut.Adult [PNo] .B3QFu)**

^I

You cannot normally be claiming Maternity Allowance and Statutory Maternity Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QBen3Q.Adult[PNo].Ben3Q
AND: PNo = 1
NOT((((IN(SSP,QEmpJob[1].InclPay[])) OR
(IN(SSP,QEmpJob[2].InclPay[])) OR (IN(SSP,QEmpJob[3].InclPay[]))) OR
(IN(SSP,QEmpJob[1].InclPay1[])) OR (IN(SSP,QEmpJob[2].InclPay1[])))
OR (IN(SSP,QEmpJob[3].InclPay1[]))) AND
INVOLVING(QBen3Q.Adult[PNo].Ben3Q)

^]

You cannot normally be claiming Incapacity Benefit and Statutory Sick Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QBen3Q.Adult[PNo].Ben3Q
AND: PNo = 2
NOT((((IN(SSP,QEmpJob[4].InclPay[])) OR
(IN(SSP,QEmpJob[5].InclPay[])) OR (IN(SSP,QEmpJob[6].InclPay[]))) OR
(IN(SSP,QEmpJob[4].InclPay1[])) OR (IN(SSP,QEmpJob[5].InclPay1[])))
OR (IN(SSP,QEmpJob[6].InclPay1[]))) AND
INVOLVING(QBen3Q.Adult[PNo].Ben3Q)

^]

You cannot normally be claiming Incapacity Benefit and Statutory Sick Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QB3QFut.Adult[PNo].B3QFut
AND: PNo = 1
NOT((((IN(SSP,QEmpJob[1].InclPay[])) OR
(IN(SSP,QEmpJob[2].InclPay[])) OR (IN(SSP,QEmpJob[3].InclPay[]))) OR
(IN(SSP,QEmpJob[1].InclPay1[])) OR (IN(SSP,QEmpJob[2].InclPay1[])))
OR (IN(SSP,QEmpJob[3].InclPay1[]))) AND
INVOLVING(QB3QFut.Adult[PNo].B3QFu

^]

You cannot normally be claiming Incapacity Benefit and Statutory Sick Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: IncapBen IN QB3QFut.Adult[PNo].B3QFut
AND: PNo = 2
NOT((((IN(SSP,QEmpJob[4].InclPay[])) OR
(IN(SSP,QEmpJob[5].InclPay[])) OR (IN(SSP,QEmpJob[6].InclPay[]))) OR
(IN(SSP,QEmpJob[4].InclPay1[])) OR (IN(SSP,QEmpJob[5].InclPay1[])))
OR (IN(SSP,QEmpJob[6].InclPay1[]))) AND
INVOLVING(QB3QFut.Adult[PNo].B3QFu

^]

You cannot normally be claiming Incapacity Benefit and Statutory Sick Pay at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QBen3Q.Adult[PNo].Ben3Q
Sex [PNo] = Female

^I
Men cannot receive Maternity Allowance.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QBen3Q.Adult[PNo].Ben3Q
AgeOf [PNo] < 55

^I
Are you sure it's Maternity Allowance? Respondent is age 55 plus.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QBen3Q.Adult[PNo].Ben3Q
LNumJob [PNo] = 0

^I
You cannot normally be working and receiving Maternity Allowance at the same time. Please amend your answer, or explain circumstances in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
NOT ((IN(IncSupp, QBen3Q.Adult[1].Ben3Q)) AND
(IN(IncSupp, QBen3Q.Adult[2].Ben3Q)))

^I
Normally both partners cannot receive Income Support at the same time. Please amend your answers, or explain in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: In loop FOR Index := 1 TO 6
AND: (Index IN QB3QFut.Adult[PNo].B3QFut) AND NOT (None IN
QB3QFut.Adult[PNo].B3QFut)
NOT (IN (Index, QBen3Q.Adult [PNo] .Ben3Q))

^I

At the previous question the respondent claims to be currently in receipt of benefit number ^Index, so he/she is not likely to await the outcome of a claim for the same benefit. Please check your answers. If correct, explain circumstances in a Note.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QB3QFut.Adult[PNo].B3QFut
Sex [PNo] = Female

^I

Men cannot receive Maternity Allowance.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatAllw IN QB3QFut.Adult[PNo].B3QFut
AgeOf [PNo] < 55

^I

Are you sure it's Maternity Allowance? Respondent is age 55 plus.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK
RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 2
**NOT ((IN (EHBCTB, QBen5Q.Adult [1] .Ben5Q)) AND
(IN (EHBCTB, QBen5Q.Adult [2] .Ben5Q)))**

^I

Normally both partners will not have received HB/CTB Extended Payment. Please check your answers.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: WidPay IN QBen5Q.Adult[PNo].Ben5Q
MS [[PNo] = Widowed

^I

This person is not coded in the Household Grid as being widowed. Please check your answers.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: MatGrant IN QBen4Q.Adult[PNo].Ben4Q
Sex [[PNo] = Female

^I

Only women are entitled to a grant from a Social Fund for maternity expenses.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OrgID IN [ONS, NISRA]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: OrgID <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Male

```

UHeShe := 'He'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Male

```

lheshe := 'he'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: (((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Male

```

lhisher := 'his'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: (((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Female

```

UHeShe := 'She'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: (((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Female

```

lheshe := 'she'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: Sex[PNo] = Female

```

lhisher := 'her'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: NOT (Sex[PNo] = Female)

```

UHeShe := 'He/She'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: NOT (Sex[PNo] = Female)

```

lheshe := 'he/she'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].NewDType = FtEd) AND (OrgID <> NISRA)
AND: ((((((((((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q)) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE) AND
NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR ((QBen3Q.Adult[PNo].Ben3Q =
RESPONSE) AND NOT (None IN QBen3Q.Adult[PNo].Ben3Q))) OR
((QBen4Q.Adult[PNo].Ben4Q = RESPONSE) AND NOT (None IN
QBen4Q.Adult[PNo].Ben4Q))) OR ((QBen5Q.Adult[PNo].Ben5Q = RESPONSE)
AND NOT (None IN QBen5Q.Adult[PNo].Ben5Q))) OR
((QBen1Q.Adult[PNo].Ben1Q = RESPONSE) AND NOT (None IN
QBen1Q.Adult[PNo].Ben1Q))) OR ((QBen2Q.Adult[PNo].Ben2Q = RESPONSE)
AND NOT (None IN QBen2Q.Adult[PNo].Ben2Q))) OR
((QBen3Q.Adult[PNo].Ben3Q = RESPONSE) AND NOT (None IN
QBen3Q.Adult[PNo].Ben3Q))) OR ((QBen4Q.Adult[PNo].Ben4Q = RESPONSE)
AND NOT (None IN QBen4Q.Adult[PNo].Ben4Q))) OR
((QBen5Q.Adult[PNo].Ben5Q = RESPONSE) AND NOT (None IN
QBen5Q.Adult[PNo].Ben5Q))
AND: NOT (Sex[PNo] = Female)

```

lhisher := 'his/her'

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OrgID IN [ONS, NISRA]

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (OrgID IN [ONS, NISRA])

```

N := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (OrgID IN [ONS, NISRA])

```

```
CC := I
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: OrgID <> ONS

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: OrgID <> ONS

```

```
CC := I
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY

```

```
N := ''
```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  RESERVECHECK
  RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  RESERVECHECK
  RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  RESERVECHECK
  RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  RESERVECHECK
  RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: Person[2] <> 97

```

```

DispName := ('*** ' + Names[[1] + ' and ' + Names[[2] + ' ***
@@|BENEFITS')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: Person[2] <> 97

```

you_arent := 'neither of you is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: Person[2] <> 97

```

you_are := 'one of you is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: NOT (Person[2] <> 97)

```

DispName := ('* ' + Names[[1] + ' *** @|@|BENEFITS')**

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: NOT (Person[2] <> 97)

```

you_arent := 'you are not'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: NOT (Person[2] <> 97)

```

you_are := 'you are'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)

```

HBOthBU

^I^DispName^I

^N

Some people qualify for Housing Benefit (or Local Housing Allowance), that is a ^rentreb1 or allowance. Are you receiving Housing Benefit (or Local Housing Allowance), either directly or by having it paid to your landlord on your behalf?

- (1) Yes
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: (BNum > 1) AND (PHBElig = Yes)
  AND: HBOthBU = Yes

```

NCDVIB := (NCDVIB + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
      ((AdultNum = 1) AND ((IN(IncSupp,QBen3Q.Adult[1].Ben3Q)) OR
      (IN(IncSupp,QB3QFut.Adult[1].B3QFut)))) OR ((AdultNum = 2) AND
      (((IN(IncSupp,QBen3Q.Adult[1].Ben3Q)) OR
      (IN(IncSupp,QB3QFut.Adult[1].B3QFut)))) OR
      (IN(IncSupp,QBen3Q.Adult[2].Ben3Q))) OR (IN(Inc
      ^I^DispName.

```

You said you are in receipt of housing benefit (or Local Housing Allowance) but ^you_arent receiving Income Support. Can I just check this is correct?

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes

```

HBOthAmt

```

^I^DispName^I
^N
How much Housing Benefit (or Local Housing Allowance) / rent allowance / rent rebate was allowed last
time?
0.01..997.99

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt = NONRESPONSE
AND: BNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt = NONRESPONSE
AND: NOT (BNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

```

HBothPx

```

^I^DispName^I
^I^IC ^Pd97Txt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

```

HBOthPd

^I^DispName^I

^N

How long did this cover?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0
AND: HBOthPd = Note

```

HBothPx

^I^DispName^I

^I^IC ^Pd97Txt

OPEN

FRS1207A.BU[.QBenefit.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBELig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit (continued)**State Benefits**

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOthAmt > 0
AND: HBOthPd IN [OneWeek .. Year]
(LWeekly < 250) AND INVOLVING(HBOthAmt)
 ^I
 This comes to £^LWeekly a week.
 Housing Benefit (or Local Housing Allowance) is normally below £200 per week.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: QRenting.Landlord = Council

Allowance := 'Rebate'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: NOT (QRenting.Landlord = Council)

Allowance := 'Allowance'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes

HBOLng

^I^DispName^I

^N

For how long have you been on Housing Benefit (or Local Housing Allowance) or Rent ^Allowance (this time)?

- (1) Up to 2 years
 - (2) 2 years but less than 3
 - (3) 3 years but less than 4
 - (4) 4 years but less than 5
 - (5) 5 or more years
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOLng = Less2

HBOthYr

^I^DispName^I

^N

Can I just check, in which year did you begin your current Housing Benefit (or Local Housing Allowance) claim?

2009..2013

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOLng = Less2

```

HBOthMn

```

^I^DispName^I
^N
And which month was that?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOLng = Less2

```

HBOthWk

```

^I^DispName^I
^I
HOUSING BENEFIT (or Local Housing Allowance) / RENT ALLOWANCE / RENT REBATE:^I
^N
How many weeks have you been receiving it for (this time)?^N

^I^IC Enter to nearest whole week.

0..997

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = Yes
AND: HBOLng = Less2
AND: HBOthWk = RESPONSE
IN (HBOthWk, [1..104])

^I
Enter a value between 1 and 104.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = No
AND: Edit <> Yes
 ((AdultNum = 1) AND NOT((IN(IncSupp,QBen3Q.Adult[1].Ben3Q)) OR
 (IN(IncSupp,QB3QFut.Adult[1].B3QFut)))) OR ((AdultNum = 2) AND
 NOT(((IN(IncSupp,QBen3Q.Adult[1].Ben3Q)) OR
 (IN(IncSupp,QB3QFut.Adult[1].B3QFut))) OR
 (IN(IncSupp,QBen3Q.Adult[2].Ben3Q))) OR (
 ^I^DispName.

You said you are not in receipt of housing benefit (or Local Housing Allowance) but ^you_are receiving Income Support. Can I just check this is correct?

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: (BNum > 1) AND (PHBElig = Yes)
AND: HBOthBU = No

HBOtWait

^I^DispName^I

^N

Are you awaiting the outcome of a claim for Housing Benefit (or Local Housing Allowance) / rent allowance / rent rebate?

- (1) Yes
 - (2) No
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: Edit = Yes
HBOthPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
RESERVECHECK
 RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[]

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

LPid := Person[[PerNo]

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

LPerNo := PerNo

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PersId

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
Person Identifier
0..14

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PersId := LPid

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

incl_AttAll := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

willdo := 'do'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BTyp := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.ChBHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Motab
      ((IN(DLACare, QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLAMob, QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLBoth, QBen2Q.Adult[.Ben2Q[LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[LPNo], HowBen)
      ^I
      Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
      ^I
      New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.ChBAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BenPd <> Note
```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildBen IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

BTyp := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.GrdHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Motab
      ((IN(DLACare,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLAMob,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLBoth,QBen2Q.Adult[.Ben2Q[LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[LPNo],HowBen)
      ^I
      Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
      ^I
      New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.GrdAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: GuardAll IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

BTyp := 8

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.InvHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Motab
      ((IN(DLACare, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
      (IN(DLAMob, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
      (IN(DLBoth, QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.InvAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LWeekly > 0

CkBen := 101.2

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(InvAmt.BenPd, InvAmt.BenAmt)

^I

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]

ICAPer

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

^I^UName^I

^N

Who is the person you care for that qualifies you for the allowance?

^AllNameNo

21 : Relative (outside household)

22 : Friend/neighbour

23 : Client of voluntary organisation

24 : Other non-household member

1..24

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (ICAPer IN [1 .. 14]) AND QBen2Q.Adult[PerNo].Ben2Q[] <> EMPTY
(((IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [PerNo])) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [PerNo]))) OR
(IN(AttAll, QBen2Q.Adult[] .Ben2Q[] [PerNo]))) AND
INVOLVING(QBen1Q.Adult[] .Ben1Q[] [PerNo], QBen2Q.Adult[] .Ben2Q[] [PerNo],
ICAPer)

^I^IC You have coded Carer's allowance received at Ben1Q and that the person receiving care is in the household at ICAPer, but not that DLA Care or Attendance Allowance received at Ben2Q. Please check.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: InvCare IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

BTyp := 5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.PenHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Motab
      (( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
        (IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) OR
        (IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
      INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo] ,HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: ((QBen2Q.Adult[PerNo].DC = WithP) OR (QBen2Q.Adult[PerNo].DM =
  WithP)) OR (QBen2Q.Adult[PerNo].AA = WithP)
```

```
incl_AttAll := ' including your Attendance/Care/Mobility
Allowance'
```

FRS1207A.BU[.QBenefit.QBenef2[.PenAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

HRPmiss := (HRPmiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.PenUsual

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Usual

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

^I^UName^I

^N

Is that the amount you usually get?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Usual = No

```

BUsAmt

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

^I^UName^I

^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUSAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I^IC ^Pd97Ttxt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPd

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How long does this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Usual = No
AND: BUsAmt = RESPONSE
AND: BUsPd = Note

BUSPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Ttxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BUsPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

RPBen1 := 107.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: AgeOf[PerNo] IN [80 .. 120]

RPBen1 := (RPBen1 + 0.25)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: ChildNum > 0

RPBen1 := ((RPBen1 + 8.1) + ((ChildNum - 1) * 11.35))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

RPBen2 := (RPBen1 + 64.4)

FRS1207A.BU[.QBenefit.QBenef2[.PenCWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

WhoRec

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

^I^UName : DLA Care Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
^I
Code ^pix is not valid for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

```

FRS1207A.BU[.QBenefit.QBenef2[.PenMWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])))
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

WhoRec

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

^I^UName : DLA Mobility Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
^I
Code ^pix is not valid for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])))
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK

RESERVECHECK

```

FRS1207A.BU[.QBenefit.QBenef2[.PenAWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

WhoRec

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

^I^UName : Attendance Allowance^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
```

^I

Code ^pix is not valid for this question.

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]))
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK
```

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]

```

```

StateBen[PerNo] := 'Yes'

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

```

incl_AttAll := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: ((QBen2Q.Adult[PerNo].DC = WithP) OR (QBen2Q.Adult[PerNo].DM = WithP)) OR (QBen2Q.Adult[PerNo].AA = WithP)

```

```

incl_AttAll := ' including your Attendance/Care/Mobility Allowance'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

```

NCDVOB := (NCDVOB + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

```

BTyp := 30

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.WMotHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: LBenTyp = 5
  AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
  AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: LBenTyp IN [4, 10, 11]
  AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
  QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLAboth IN
  QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
  AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo], HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBenef2[.WMotAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: BenAmt = REFUSAL
  AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = Yes

```

CombEd [PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = No
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

```

OthMiss := (OthMiss + 1)

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Edit = Yes
BenPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WMotUsul

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

Usual

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N

Is that the amount you usually get?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No

BUsAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = DONTKNOW

```

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

```

CombEd [[PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = RESPONSE

BUspX

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

^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = RESPONSE

```

BUsPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long does this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Usual = No
AND: BUsAmt = RESPONSE
AND: BUsPd = Note

```

BUsPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: Edit = Yes
BUsPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[1] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[2] := 2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[3] := 3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[4] := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen1Q.Adult[PerNo].Wid = WdMoth
AND: LWeekly > 0

CkBen := 105.95

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen1Q.Adult[PerNo].Wid = WdMoth
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(WMotAmt.BenPd,WMotAmt.BenAmt)

^I

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen1Q.Adult[PerNo].Wid = WidPrnt
AND: LWeekly > 0

WidPBen := 105.95

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen1Q.Adult[PerNo].Wid = WidPrnt
AND: LWeekly > 0
AND: ChildNum > 0

WidPBen := ((WidPBen + 8.1) + ((ChildNum - 1) * 11.35))

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen1Q.Adult[PerNo].Wid = WidPrnt
AND: LWeekly > 0
(LWeekly = WidPBen) AND INVOLVING(WMotAmt.BenPd,WMotAmt.BenAmt)

^I

Are you sure? For this Benefit Unit, weekly Widowed Parent's Allowance would normally be £^WidPBen. Please check with respondent. Is it combined with another benefit, perhaps?

If you suppress this check, please make a note.

FRS1207A.BU[.QBenefit.QBenef2[.WMCWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP

```

WhoRec

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

^I^UName : DLA Care Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

^]

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WMMWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

WhoRec

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

^I^UName : DLA Mobility Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

^]

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WMAWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

WhoRec

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

^I^UName : Attendance Allowance^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

^]

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt]
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

BTyp := 29

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen1Q.Adult[PerNo].Wid = WdPen

```

UName := 'WIDOW'S PENSION'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen1Q.Adult[PerNo].Wid = Bereave

```

UName := 'BEREAVEMENT ALLOWANCE'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: NOT (QBen1Q.Adult[PerNo].Wid = Bereave)

```

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.WPenHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LBenTyp = 5
  AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
  AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LBenTyp IN [4, 10, 11]
  AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
  QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
  QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
  AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record: ^I
^N
^Or_is there a bank statement you could consult?
(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU  
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
AND: In loop FOR PNo := 1 TO AdultNum  
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY  
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]  
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])  
RESERVECHECK  
  
RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBenef2[.WPenAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.].OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

BenAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
^How much did you get last time ^forBen^incl_AttAll?^N

```

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: BenAmt = REFUSAL
  AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = Yes

```

CombEd [PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = No
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Ttxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Edit = Yes
BenPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WPenUsul

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

Usual

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N

Is that the amount you usually get?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No

BUsAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = DONTKNOW

```

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = RESPONSE

```

BUSPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = RESPONSE

```

BUsPd

```

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

```

```

^I^UName^I

```

```

^N

```

How long does this cover?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Usual = No
AND: BUsAmt = RESPONSE
AND: BUsPd = Note

```

BUsPx

```

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

```

```

^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Edit = Yes
RESERVECHECK
RESERVECHECK

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: Edit = Yes
BUsPd <> Note
```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
```

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
```

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
```

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
```

RESERVECHECK

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK
```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LWeekly > 0
  AND: QBen1Q.Adult[PerNo].Wid = WdPen

```

CkBen := 105.95

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LWeekly > 0
  AND: QBen1Q.Adult[PerNo].Wid = WdPen
  (LWeekly <= CkBen) AND INVOLVING(WPenAmt.BenPd,WPenAmt.BenAmt)

```

^[]

Warning: It is very unusual to receive more than £^CkBen per week for Widow's Pension. Check your figures and, if warning is suppressed, explain in a note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LWeekly > 0
  AND: QBen1Q.Adult[PerNo].Wid = Bereave
  AND: AgeOf[LPerNo] IN [45 .. 54]

```

BrvABen1 := 31.79

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LWeekly > 0
  AND: QBen1Q.Adult[PerNo].Wid = Bereave
  AND: AgeOf[LPerNo] IN [45 .. 54]

```

BrvABen2 := 98.53

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: LWeekly > 0
  AND: QBen1Q.Adult[PerNo].Wid = Bereave
  AND: AgeOf[LPerNo] IN [45 .. 54]
  AND: ChildNum > 0

```

BrvABen1 := ((BrvABen1 + 8.1) + ((ChildNum - 1) * 11.35))

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LWeekly > 0
AND: QBen1Q.Adult[PerNo].Wid = Bereave
AND: AgeOf[LPerNo] IN [45 .. 54]
AND: ChildNum > 0

```

```

BrvABen2 := ((BrvABen2 + 8.1) + ((ChildNum - 1) * 11.35))

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LWeekly > 0
AND: QBen1Q.Adult[PerNo].Wid = Bereave
AND: AgeOf[LPerNo] IN [45 .. 54]
((LWeekly >= BrvABen1) AND (LWeekly <= BrvABen2)) AND
INVOLVING(WPenAmt.BenPd, WPenAmt.BenAmt)

```

^I

Are you sure? For this Benefit Unit, weekly Bereavement Allowance would normally be between £^BrvABen1 and £^BrvABen2. Please check with respondent. Is it combined with another benefit, perhaps?

If you suppress this check, please make a note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LWeekly > 0
AND: QBen1Q.Adult[PerNo].Wid = Bereave
AND: AgeOf[LPerNo] > 54

```

```

BrvABen := 105.95

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LWeekly > 0
AND: QBen1Q.Adult[PerNo].Wid = Bereave
AND: AgeOf[LPerNo] > 54
AND: ChildNum > 0

```

```

BrvABen := ((BrvABen + 8.1) + ((ChildNum - 1) * 11.35))

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: LWeekly > 0
AND: QBen1Q.Adult[PerNo].Wid = Bereave
AND: AgeOf[LPerNo] > 54
(LWeekly = BrvABen) AND INVOLVING(WPenAmt.BenPd,WPenAmt.BenAmt)
```

^I

Are you sure? For this Benefit Unit, weekly Bereavement Allowance would normally be £^BrvABen.
Please check with respondent. Is it combined with another benefit, perhaps?
If you suppress this check, please make a note.

FRS1207A.BU[.QBenefit.QBenef2[.WPCWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DC = WithP

```

WhoRec

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

^I^UName : DLA Care Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

^]

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DC = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DC = WithP
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WPMWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].DM = WithP

```

WhoRec

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

^I^UName : DLA Mobility Component^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
```

^]

Code ^pix is not valid for this question.

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DM = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].DM = WithP
RESERVECHECK
```

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.WPAWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
  AND: QBen2Q.Adult[PerNo].AA = WithP

```

WhoRec

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

^I^UName : Attendance Allowance^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
```

^]

Code ^pix is not valid for this question.

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].AA = WithP
AND: In loop FOR pix := 1 TO 14
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK
```

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].Wid IN [WdMoth, WidPrnt])
AND: QBen2Q.Adult[PerNo].AA = WithP
RESERVECHECK
```

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WidowBen IN QBen1Q.Adult[PerNo].Ben1Q[]
```

```
StateBen[[PerNo] := 'Yes'
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
```

```
incl_AttAll := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
```

```
NCDVOB := (NCDVOB + 1)
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
```

```
BTyp := 31
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
```

```
UName := UPCASE(BName[[BTyp])
```

FRS1207A.BU[.QBenefit.QBenef2[.WDisHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: LBenTyp = 5
  AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
  AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: LBenTyp IN [4, 10, 11]
  AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
  QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
  QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
  AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: HowBen = Motab
(( (IN(DLACare,QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob,QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLABoth,QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo] ,HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record: ^I
^N
^Or_is there a bank statement you could consult?
(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU  
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
AND: In loop FOR PNo := 1 TO AdultNum  
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY  
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]  
AND: QBen1Q.Adult[PerNo].War = AFDS  
RESERVECHECK  
  
RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBenef2[.WDisAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: QBen1Q.Adult[PerNo].War = AFDS
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = DONTKNOW

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
      AND: QBen1Q.Adult[PerNo].War = AFDS
      AND: BenAmt > 0
      AND: BenPd = Note
```

BenPx

```
^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
```

```
^I^IC ^Pd97Txt
```

```
OPEN
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
      AND: QBen1Q.Adult[PerNo].War = AFDS
      AND: Edit = Yes
      RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
      AND: QBen1Q.Adult[PerNo].War = AFDS
      AND: Edit = Yes
      BenPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
      AND: QBen1Q.Adult[PerNo].War = AFDS
      RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
      AND: QBen1Q.Adult[PerNo].War = AFDS
      RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: QBen1Q.Adult[PerNo].War = AFDS
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

BTyp := 32

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.WWidHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: HowBen = Bank

```

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) OR
(IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo] , HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record: ^I
^N
^Or_is there a bank statement you could consult?
(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

```
CHECK IF: In loop FOR Loop1 := 1 TO NewBU  
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY  
AND: In loop FOR PNo := 1 TO AdultNum  
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY  
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]  
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)  
RESERVECHECK  
  
RESERVECHECK
```

FRS1207A.BU[.QBenefit.QBenef2[.WWidAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)

```

BenAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
^How much did you get last time ^forBen^incl_AttAll?^N

```

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: BenAmt = REFUSAL
  AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = Yes

```

CombEd [PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
  AND: BenAmt = DONTKNOW
  AND: BenAmtDK = No
  AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

```

OthMiss := (OthMiss + 1)

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
AND: Edit = Yes
BenPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WarPens IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (QBen1Q.Adult[PerNo].War = AFDS)
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

BTyp := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.NDealHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: HowBen = Motab
      (( (IN(DLACare, QBen2Q.Adult[.Ben2Q[ [LPNo] ])) OR
      (IN(DLAMob, QBen2Q.Adult[.Ben2Q[ [LPNo] ])) OR
      (IN(DLBoth, QBen2Q.Adult[.Ben2Q[ [LPNo] ])) ) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[ [LPNo] ], HowBen)
      ^I
      Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: LBenTyp = 52
IN(HowBen, [???, ???])
      ^I
      New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.NDealAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: Edit <> Yes
AND: NDealAmt.BenAmt = RESPONSE
ERROR AND INVOLVING(QNTaxCrd.Adult[] .WTCamt [PerNo] ,NDealAmt .BenAmt)

^I^IC Check if respondent gave amount paid for New Deal for over 50's in amount paid for Working Tax Credit. If amount already given enter 0.01 here. Else enter amount.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: QJobDes[PerNo].QMainJob.FTPT = PT

NDLim := 40

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
AND: NOT (QJobDes[PerNo].QMainJob.FTPT = PT)

NDLim := 60

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: QNDeal.Adult[PerNo].NDeal = Yes
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: QNDeal.Adult[PerNo].NDeal = Yes
(LWeekly <= NDLim) AND INVOLVING(NDealAmt.BenPd,NDealAmt.BenAmt)
^I
Warning: It is very unusual to receive more than £^NDLim per week.
Check your figures and, if warning is suppressed, explain in a note.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

BTyp := 14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.SevHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: HowBen = Motab
      (( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
        (IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) OR
        (IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo]))) AND
      INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.SevAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

CkBen := 129

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  (LWeekly <= CkBen) AND INVOLVING(SevAmt.BenPd,SevAmt.BenAmt)

```

^[]

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]

```

StateBen[[PerNo] := 'Yes'

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SevDisab IN QBen1Q.Adult[PerNo].Ben1Q[]
  RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

willdo := 'do'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT (NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT (NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

BTyp := 10

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT (NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.DLACHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp IN [4, 10, 11]
AND: (((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

HowBen

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
- (2) Giro cheque
- (3) Paid directly for motability
- (4) Other ^I<Describe in a note>

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: HowBen = Bank

ACTBen [[PNo] := (ACTBen [[PNo] + 1)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: HowBen = Motab
(((IN(DLACare, QBen2Q.Adult[PerNo].Ben2Q[] [LPNo])) OR (IN(DLAMob, QBen2Q.Adult[PerNo].Ben2Q[] [LPNo])) OR (IN(DLABoth, QBen2Q.Adult[PerNo].Ben2Q[] [LPNo])))) AND INVOLVING(QBen2Q.Adult[PerNo].Ben2Q[] [LPNo], HowBen)

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

```

- (1) Yes
- (2) No (incl. unwilling)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.DLACamt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
,
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt > 0

```

BenPx

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

^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?
(1)      One week
(2)      Two weeks
(3)      Three weeks
(4)      Four weeks
(5)      Calendar month
(7)      Two Calendar months
(8)      Eight times a year
(9)      Nine times a year
(10)     Ten times a year
(13)     Three months/13 weeks
(26)     Six months/26 weeks
(52)     One Year/12 months/52 weeks
(90)     Less than one week
(95)     One off/lump sum
(97)     None of these ^I(Explain in a note)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: Edit = Yes
BenPd <> Note

```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen1Q.Adult[PerNo].Ben1Q[])) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen1Q.Adult[PerNo].Ben1Q[])) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT (NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

DLACEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^SuppTxt^I
OPEN

```

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank))) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank))) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank))) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank))) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

PdConW[4] := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0

CkBenH := 77.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0

CkBenM := 51.85

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0

CkBenL := 20.55

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0
AND: NOT (((ABS (DLACWeekly - CkBenH) <= 0.01) OR (ABS (DLACWeekly -
CkBenM) <= 0.01)) OR (ABS (DLACWeekly - CkBenL) <= 0.01))
ERROR AND INVOLVING (DLACamt.BenPd, DLACamt.BenAmt)

```

^I

Are you sure?

This comes to £^DLACWeekly per week. The rate for Disability Living Allowance (Care Component) is normally £^CkBenL (the lower rate)

or £^CkBenM (the middle rate) or £^CkBenH (the higher rate) a week. Amend to one of these amounts unless you have evidence to the contrary: explain in a Note.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0
AND: NOT (((ABS (DLACWeekly - CkBenH) <= 0.01) OR (ABS (DLACWeekly -
CkBenM) <= 0.01)) OR (ABS (DLACWeekly - CkBenL) <= 0.01))

```

DLACEx

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

^I^SuppTxt^I

OPEN

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: DLACWeekly > 0
AND: (PenHow.HowBen = Bank) AND (PenHow.BenLettr = Yes)
AND: (QBen2Q.Adult[PerNo].DC = WithP) AND NOT ((QBen2Q.Adult[PerNo].DM
= WithP) OR (QBen2Q.Adult[PerNo].AA = WithP))

```

PenWeekly := (PenLSum + DLACWeekly)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

CkBenH := 77.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

CkBenM := 51.85

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

CkBenL := 20.55

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
DLACamt.BenAmt <> DONTKNOW

^I^C The following info may help resolve missing amount. Disability Living Allowance (Care Component) is usually paid at a LOWER rate of £^CkBenL, or a MIDDLE rate of £^CkBenM, or a HIGHER rate of £^CkBenH a week. If the respondent knows which RATE they get, please put in the amount.

FRS1207A.BU[.QBenefit.QBenef2[.DLACWho

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))

```

WhoRec

```

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

```

```

^I^UName^I

```

```

^N

```

```

Whom ^willdo you receive it for?^N

```

```

^I

```

If current household member, enter person number(s). Otherwise enter 97.

```

SET [5] OF

```

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

```

```

^I

```

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR ((NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLACare IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) AND (QBen2Q.Adult[PerNo].DC <> WithP))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

BTyp := 11

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.DLAMHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp IN [4, 10, 11]
AND: (((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

HowBen

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
- (2) Giro cheque
- (3) Paid directly for motability
- (4) Other ^I<Describe in a note>

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: HowBen = Bank

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: HowBen = Motab
 ((IN(DLACare, QBen2Q.Adult[.Ben2Q][LPNo])) OR
 (IN(DLAMob, QBen2Q.Adult[.Ben2Q][LPNo])) OR
 (IN(DLABoth, QBen2Q.Adult[.Ben2Q][LPNo]))) AND
 INVOLVING(QBen2Q.Adult[.Ben2Q][LPNo], HowBen)

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: LBenTyp = 52
IN(HowBen, [???,???)

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
 - (2) No (incl. unwilling)
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

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

^I^UName^I

^I

Ask or record: ^I

^N

^Or_is there a bank statement you could consult?

- (1) Yes
- (2) No (incl. unwilling)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen1Q.Adult[PerNo].Ben1Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

NCDVDC := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK
 RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.DLAMAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen1Q.Adult[PerNo].Ben1Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
,
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT (Benefit = 53)

```

PC_Text := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLAboth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt > 0

```

BenPx

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

^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?
(1)      One week
(2)      Two weeks
(3)      Three weeks
(4)      Four weeks
(5)      Calendar month
(7)      Two Calendar months
(8)      Eight times a year
(9)      Nine times a year
(10)     Ten times a year
(13)     Three months/13 weeks
(26)     Six months/26 weeks
(52)     One Year/12 months/52 weeks
(90)     Less than one week
(95)     One off/lump sum
(97)     None of these ^I(Explain in a note)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen1Q.Adult[PerNo].Ben1Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen1Q.Adult[PerNo].Ben1Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP))))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```
RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
```

DLAMEX

```
^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^SuppTxt^I
OPEN
```

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: DLAMWeekly > 0

CkBenH := 54.05

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: DLAMWeekly > 0

CkBenL := 20.55

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: DLAMWeekly > 0
AND: NOT ((ABS (DLAMWeekly - CkBenH) <= 0.01) OR (ABS (DLAMWeekly - CkBenL) <= 0.01))
ERROR AND INVOLVING (DLAMAmt.BenPd,DLAMAmt.BenAmt)

^I

Are you sure?

This comes to £^DLAMWeekly per week. The rate for Disability Living Allowance (mobility component) is normally £^CkBenL (the lower rate) or £^CkBenH (the higher rate) a week. Remember: money paid to Motability should be INCLUDED here (and those in Motability will be on higher rate DLA). Please resolve or explain in a Note.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: DLAMWeekly > 0
AND: NOT ((ABS (DLAMWeekly - CkBenH) <= 0.01) OR (ABS (DLAMWeekly -
CkBenL) <= 0.01))

```

DLAMEX

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^SuppTxt^I
OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

CkBenH := 54.05

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

CkBenL := 20.55

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
DLAMAmt.BenAmt <> DONTKNOW

```

^I^IC The following info may help resolve missing amount. There are 2 rates of DLA Mobility: The HIGHER rate is £^CkBenH a week (for people unable to walk or severely restricted), and the LOWER rate is £^CkBenL. Remember money paid to Motability should be INCLUDED here (and those in Motability will be on higher rate DLA).

FRS1207A.BU[.QBenefit.QBenef2[.DLAMWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
  QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
  IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))

```

WhoRec

```

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

```

```

^I^UName^I

```

```

^N

```

```

Whom ^willdo you receive it for?^N

```

```

^I

```

If current household member, enter person number(s). Otherwise enter 97.

```

SET [5] OF

```

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN
QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob
IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN
QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)

```

```

^I

```

Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[]))) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (((DLAMob IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLABoth IN QBen2Q.Adult[PerNo].Ben2Q[])) AND (QBen2Q.Adult[PerNo].DM <> WithP)))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

BTyp := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.AtAIHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp IN [4, 10, 11]
AND: (((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
- (2) Giro cheque
- (3) Paid directly for motability
- (4) Other ^I<Describe in a note>

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: HowBen = Bank

```

ACTBen [PNo] := (ACTBen [[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK
RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: HowBen = Motab
(((IN(DLACare,QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLAMob,QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLABoth,QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo] ,HowBen)

```

^I

Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: LBenTyp = 52
IN(HowBen, [???, ???])

```

^I

New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

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

^I^UName^I

^N

Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

- (1) Yes
- (2) No (incl. unwilling)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK
RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK
RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.AtAIamt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: Benefit IN [45]

```

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (Benefit IN [45])

```

```

How := 'How'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

BenAmt

```

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

```

```

^I^UName^I

```

```

^N

```

```

^How much did you get last time ^forBen^incl_AtAll?^N

```

```

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't
know'^B for both/all such benefits^B)

```

```

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the
account. The amount taken from the account may be only part of the benefit received. If the respondent
does not know the actual amount received, code don't know and make a note.

```

```

0.01..9997.00

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

```

OthMiss := (OthMiss + 1)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = DONTKNOW

```

BenAmtDK

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
- (2) No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: Edit = Yes
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: Edit = Yes
BenPd <> Note

```

```

^I

```

```

Editor: Code 97 must be re-coded into existing list.

```

```

If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK
RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA <> WithP)))
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PdConW[1] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PdConW[2] := 2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PdConW[3] := 3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PdConW[4] := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.AtAIWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
  Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
  IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
  ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
  <> WithP)))

```

WhoRec

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

^I^UName^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
^I
Code ^pix is not valid for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK

RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (((NIPens IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen =
Bank)) AND (AttAll IN QBen2Q.Adult[PerNo].Ben2Q[])) OR (NOT ((NIPens
IN QBen1Q.Adult[PerNo].Ben1Q[]) AND (PenHow.HowBen = Bank)) AND
((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) AND (QBen2Q.Adult[PerNo].AA
<> WithP)))
RESERVECHECK

RESERVECHECK

```

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ((AttAll IN QBen2Q.Adult[PerNo].Ben2Q[]) OR (DLACare IN
  QBen2Q.Adult[PerNo].Ben2Q[])) OR (DLABoth IN
  QBen2Q.Adult[PerNo].Ben2Q[])

```

GetICA

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName

```

Ask or record: ^I

^N

Is there anyone getting Invalid Care Allowance/Carer's Allowance for looking after you?

- (1) Yes
- (2) No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

willdo := 'willl'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN
  QB2QFut.Adult[PerNo].B2QFut[])

```

BTyp := 10

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN
  QB2QFut.Adult[PerNo].B2QFut[])

```

UName := UPCASE(BName [[BTyp]])

FRS1207A.BU[.QBenefit.QBenef2].CareWho

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

WhoRec

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

^I^UName^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
^I
Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLACare IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

BTyp := 11

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.MobWho

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])

WhoRec

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

^I^UName^I

^N

Whom ^willdo you receive it for?^N

^I

If current household member, enter person number(s). Otherwise enter 97.

SET [5] OF

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
AND: pix IN WhoRec
(pix <= HHSize) AND INVOLVING(WhoRec)
^I
Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (DLAMob IN QB2QFut.Adult[PerNo].B2QFut[]) OR (DLABoth IN QB2QFut.Adult[PerNo].B2QFut[])
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []

BTyp := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []

UName := UPCASE (BName [[BTyp])

FRS1207A.BU[.QBenefit.QBenef2].AttWho

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []

```

WhoRec

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Whom ^willdo you receive it for?^N
^I
If current household member, enter person number(s). Otherwise enter 97.

```

SET [5] OF

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

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []
  AND: In loop FOR pix := 1 TO 14
  AND: pix IN WhoRec
  (pix <= HHSize) AND INVOLVING(WhoRec)

```

^I
Code ^pix is not valid for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []
AND: In loop FOR pix := 1 TO 14
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: AttAll IN QB2QFut.Adult[PerNo].B2QFut []
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

willdo := 'do'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BTyp := 33

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

UName := UPCASE(BName [BTyp])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

StateBen[[PerNo] := 'Yes'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

JSAWks

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

^IJOBSEEKER'S ALLOWANCE^I

^N

For how long have you been receiving Jobseeker's Allowance?

^I^IC Please record length of time since respondent started receiving payments, rather than when they first claimed the benefit.

- (1) Up to 2 years
- (2) 2 years but less than 3
- (3) 3 years but less than 4
- (4) 4 years but less than 5
- (5) 5 or more years

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: JSAWks = YearTo2

```

JSAWks2

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^IJOBSEEKER's ALLOWANCE^I
^N

```

Please tell me how many weeks have you been receiving Jobseeker's Allowance?

^I^IC If respondent is unsure probe if they can remember the season, significant date or similar that may help recall number of weeks.

0..997

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: JSAWks = YearTo2
AND: JSAWks2 = RESPONSE
IN (JSAWks2, [1..104])

```

Enter a value between 1 and 104

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

UName := UPCASE (BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.JSAHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLABoth, QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.JSAAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

```

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

```

```

^I^UName^I

```

```

^N

```

```

^How much did you get last time ^forBen^incl_AttAll?^N

```

```

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't
know'^B for both/all such benefits^B)

```

```

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the
account. The amount taken from the account may be only part of the benefit received. If the respondent
does not know the actual amount received, code don't know and make a note.

```

```

0.01..9997.00

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.JSAUsual

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Usual

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

^I^UName^I

^N

Is that the amount you usually get?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Usual = No

```

BUsAmt

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

^I^UName^I

^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPmiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPmiss := (HRPmiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I^IC ^Pd97Ttxt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPd

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How long does this cover?
 (1) One week
 (2) Two weeks
 (3) Three weeks
 (4) Four weeks
 (5) Calendar month
 (7) Two Calendar months
 (8) Eight times a year
 (9) Nine times a year
 (10) Ten times a year
 (13) Three months/13 weeks
 (26) Six months/26 weeks
 (52) One Year/12 months/52 weeks
 (90) Less than one week
 (95) One off/lump sum
 (97) None of these ^I(Explain in a note)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BU Amt = RESPONSE
AND: BU Pd = Note

```

BU SPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Ttxt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BU SPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: JSAAmt.BenAmt = RESPONSE

LSomeAmt := ('f' + STR(JSAAmt.BenAmt, 4, 2))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (JSAAmt.BenAmt = RESPONSE)

LSomeAmt := 'some'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: JSAAmt.BenAmt <> 0

AAask := Yes

FRS1207A.BU[.QBenefit.QBenef2[.JSALoan

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

APNo := PPerNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

BenLettr := PBenLet

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes

PComp

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Ask respondent to consult award notice to see if guarantee Credit and Savings Credit being received.

...Code all that apply...

SET [3] OF

- (1) GUARANTEED ELEMENT RECEIVED (See Section titled 'His / Her Guarantee credit')
- (2) SAVINGS ELEMENT RECEIVED (See Section titled 'His / Her Saving credit')
- (3) <DO NOT USE THIS CODE>

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: DontUse IN PComp
ERROR

^I

Do not use code 3. Please remove it now.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtG

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 And what is the amount received for the Guaranteed element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtG = DONTKNOW
ERROR

^I

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtS

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 And what is the amount received for the Savings element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtS = DONTKNOW
ERROR

^]

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: Edit = No
AND: ((PCmpAmtG = RESPONSE) AND (PCmpAmtS = RESPONSE)) AND
(QBenef2[PNo].PCAmt.BenAmt = RESPONSE)
(ABS((PCmpAmtG + PCmpAmtS) - QBenef2[.PCAmt.BenAmt[PNo])) < 5) AND
INVOLVING(QBenef2[.PCAmt.BenAmt[PNo], PCmpAmtG, PCmpAmtS)

^I

This amount for the savings and guarantee elements should equal the total received for Pension Credit.
Please amend the total or these components as appropriate.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: OrgID = NISRA

NIGovPay

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

^I^UName^I

^I

^IS J1^I

^N

Are the ^GOV1 paying directly for any of the things shown on this card?

^I

IF YES: ^I^N Which? ^N

^I^IC Code all that apply.

(These are paid for by deductions from ^PBName.)

SET [9] OF

- (1) Mortgage interest
- (2) Rent arrears
- (3) Fees for nursing home or residential care
- (4) Gas or electricity bills
- (5) Service charges for heating or fuel
- (6) Rates arrears
- (7) Fines
- (8) Maintenance payments
- (9) Yes - but don't know which
- (10) No - none of these

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)

```

GovPay

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^IS J1^I
^N
Are the ^Gov1 paying directly for any of the things shown on this card?^N
^I
IF YES:^I^N Which?^N
^I^IC Code all that apply.
(These are paid for by deductions from ^PBName.)

SET [11] OF
(1) Mortgage interest
(2) Rent arrears
(3) Fees for nursing home or residential care
(4) Gas or electricity bills
(5) Service charges for heating or fuel
(6) Water charges
(7) Council Tax arrears
(8) Fines
(9) Maintenance payments
(10) Personal or commercial loan repayments
(11) Yes - but don't know which
(12) No - none of these

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)
AND: (Edit = Yes) AND ((QWaterSew.WaterPay = No) OR (QWaterSew.SewerPay = No))
NOT (IN (Water, GovPay) ) AND
INVOLVING (QWaterSew.WatAmt, QWaterSew.SewAmt, QWaterSew.WaterPay, QWaterSew.SewerPay, GovPay)

```

```

^I
EDITOR:
Please follow edit instructions in relation to WaterPay/SewerPay and GovPay/GovAmt.
The amount paid by ^Gov1 for water charges (see GovAmt) should be entered at WatAmt and/or SewAmt.
Change the answer to WaterPay and / or SewerPay to 1 'Yes' so that the amount paid in water/sewerage charges can be recorded.

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsRs

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

You said earlier that ^GOV1 are paying £^LHWeekly a week for mortgage, but respondent(s) ^JSAISESA doesn't contain mortgage. Please amend answer for Person 1 or 2 as necessary, or explain discrepancy in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^SuppTxt

```

```

OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 33

```

JSAISESA := 'JSA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 6

```

JSAISESA := 'IS'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 54

```

JSAISESA := 'ESA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]

```

LHWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: ((IN(Housing, GovPay)) OR (IN(Housing, NIGovPay))) AND
INVOLVING (NIGovPay, GovPay)

((Housing IN GovPay) OR (Housing IN NIGovPay)) AND INVOLVING (NIGovPay, GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (((IN(Housing, GovPay)) OR (IN(Housing, QBenef2[1].JSALoan.GovPay[])))
OR (IN(Housing, NIGovPay))) OR
(IN(Housing, QBenef2[1].JSALoan.NIGovPay[]))) AND
INVOLVING (NIGovPay, GovPay)

((((Housing IN GovPay) OR (Housing IN QBenef2[1].JSALoan.GovPay[])) OR (Housing IN
NIGovPay)) OR (Housing IN QBenef2[1].JSALoan.NIGovPay[])) AND INVOLVING (NIGovPay,
GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

```

GovAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How much (in total) is the ^GOV1 paying for this/these things?
0.01..9997.00

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: ((GovAmt = RESPONSE) AND (LoanRep IN GovPay)) AND (OrgID <> NISRA)
ERROR

```

^I^IC Please note that the amount deducted for Personal or commercial loan repayment is £2.90.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long does this cover?
(1) One week
(2) Two weeks
(3) Three weeks
(4) Four weeks
(5) Calendar month
(7) Two Calendar months
(8) Eight times a year
(9) Nine times a year
(10) Ten times a year
(13) Three months/13 weeks
(26) Six months/26 weeks
(52) One Year/12 months/52 weeks
(90) Less than one week
(95) One off/lump sum
(97) None of these ^I(Explain in a note)

```



```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
      AND: In loop FOR PNo := 1 TO AdultNum
      AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
      AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
      AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
            ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
      AND: GovAmt > 0
      AND: GovPd = Note
```

GovPx

```
^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt

OPEN
```

FRS1207A.BU[.QBenefit.QBenef2[.JSALoan.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.JSALoan (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd IN [OneWeek .. Year]
AND: LWeekly > 0

GovWkly := LWeekly

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnRs

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

^I^UName^I

^N

This is not the same as the amount of £^MWeekly a week for the mortgage, which they said earlier that ^GOV1 are paying. Please amend answer as necessary, or explain discrepancy in a Note.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnEx

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

^I^UName^I

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

MWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >= MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ISLoan.GovAmt, QBenef2[1].ISLoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly = MWeekly)) AND INVOLVING
(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt,
QBenef2[1].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan
.GovAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt, GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: PAsk = Yes

```

GovBefor

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off
what the ^Gov1 pay for directly?
(1) BEFORE deducting what the ^Gov1 pay for directly (ie. respondent's gross entitlement)
(2) AFTER deducting what the ^Gov1 pay for directly (ie. net amount received by respondent)

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN GovPay
GovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN NIGovPay
NIGovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
GovPd <> Note
 ^]
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]

SFRepay

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 Are you at present making any repayments on any Social Fund loan(s)?
 (1) Yes
 (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes

RepayAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How much in total do you repay, per week?^N
 ^I^IC IF REPAYING MORE THAN ONE LOAN, GIVE COMBINED AMOUNT.
 0.01..997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: (RepayAmt > 0) OR (RepayAmt = NONRESPONSE AND (PAsk = Yes))

```

SFInc

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off your Social Fund loan repayments?

- (1) BEFORE taking off amount for loan repayment
 - (2) AFTER taking off amount for loan repayment
-

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: JSA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
  QBen3Q.Adult[PerNo].Ben3Q[])
  AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) AND (IncSupp IN
  QBen3Q.Adult[PerNo].Ben3Q[])

```

IS_PenCred := 'Income Support / Pension Credit'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
  QBen3Q.Adult[PerNo].Ben3Q[])
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

IS_PenCred := 'Income Support'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
  QBen3Q.Adult[PerNo].Ben3Q[])
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

IS_PenCred := 'Pension Credit'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
  QBen3Q.Adult[PerNo].Ben3Q[])

```

UIS_PenCred := UPCASE(IS_PenCred)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
QBen3Q.Adult[PerNo].Ben3Q[])

```

ISWks

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UIS_PenCred^I
^N

```

For how long have you been receiving ^IS_PenCred?

^I^IC Please record length of time since respondent started receiving payments, rather than when they first claimed the benefit.

- (1) Up to 2 years
- (2) 2 years but less than 3
- (3) 3 years but less than 4
- (4) 4 years but less than 5
- (5) 5 or more years

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
QBen3Q.Adult[PerNo].Ben3Q[])
AND: ISWks = YearTo2

```

ISWks2

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UIS_PenCred^I
^N

```

Please tell me how many weeks have you been receiving ^IS_PenCred?

^I^IC If respondent is unsure probe if they can remember the season, significant date or similar that may help recall number of weeks.

0..997

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]) OR (IncSupp IN
QBen3Q.Adult[PerNo].Ben3Q[])
AND: ISWks = YearTo2
AND: ISWks2 = RESPONSE
IN (ISWks2, [1..104])

```

Enter a value between 1 and 104

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

BTyp := 53

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.PCHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLABoth, QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.PCAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

CombEd [[PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

CkBen := 250

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
(LWeekly <= CkBen) AND INVOLVING(PCAmt.BenPd,PCAmt.BenAmt)

^I

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

FRS1207A.BU[.QBenefit.QBenef2[.PCUsual

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

Usual

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

^I^UName^I

^N

Is that the amount you usually get?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No

BUsAmt

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

^I^UName^I

^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

 ^I^IC ^Pd97Ttxt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPd

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How long does this cover?
 (1) One week
 (2) Two weeks
 (3) Three weeks
 (4) Four weeks
 (5) Calendar month
 (7) Two Calendar months
 (8) Eight times a year
 (9) Nine times a year
 (10) Ten times a year
 (13) Three months/13 weeks
 (26) Six months/26 weeks
 (52) One Year/12 months/52 weeks
 (90) Less than one week
 (95) One off/lump sum
 (97) None of these ^I(Explain in a note)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = RESPONSE
AND: BUsPd = Note

```

BUSPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BUSPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

CkBen := 250

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  (LWeekly <= CkBen) AND INVOLVING(PCUsual.BUsPd,PCUsual.BUsAmt)

```

^[]

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: PCAmt.BenAmt = RESPONSE

```

LSomeAmt := ('£' + STR(PCAmt.BenAmt,4,2))

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (PCAmt.BenAmt = RESPONSE)

```

LSomeAmt := 'some'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: PCAmt.BenAmt <> 0

```

AAask := Yes

FRS1207A.BU[.QBenefit.QBenef2[.PCLoan

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

APNo := PPerNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

BenLettr := PBenLet

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes

PComp

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Ask respondent to consult award notice to see if guarantee Credit and Savings Credit being received.

...Code all that apply...

SET [3] OF

- (1) GUARANTEED ELEMENT RECEIVED (See Section titled 'His / Her Guarantee credit')
- (2) SAVINGS ELEMENT RECEIVED (See Section titled 'His / Her Saving credit')
- (3) <DO NOT USE THIS CODE>

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: DontUse IN PComp
ERROR

^I
Do not use code 3. Please remove it now.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtG

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 And what is the amount received for the Guaranteed element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtG = DONTKNOW
ERROR

^I

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtS

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N

And what is the amount received for the Savings element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtS = DONTKNOW
ERROR

^]

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: Edit = No
AND: ((PCmpAmtG = RESPONSE) AND (PCmpAmtS = RESPONSE)) AND
(QBenef2[PNo].PCamt.BenAmt = RESPONSE)
(ABS((PCmpAmtG + PCmpAmtS) - QBenef2[.PCamt.BenAmt[PNo])) < 5) AND
INVOLVING(QBenef2[.PCamt.BenAmt[PNo], PCmpAmtG, PCmpAmtS)

```

^I

This amount for the savings and guarantee elements should equal the total received for Pension Credit.
Please amend the total or these components as appropriate.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: OrgID = NISRA

```

NIGovPay

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

^I^UName^I

^I

^IS J1^I

^N

Are the ^GOV1 paying directly for any of the things shown on this card?

^I

IF YES: ^I^N Which? ^N

^I^IC Code all that apply.

(These are paid for by deductions from ^PBName.)

SET [9] OF

- (1) Mortgage interest
- (2) Rent arrears
- (3) Fees for nursing home or residential care
- (4) Gas or electricity bills
- (5) Service charges for heating or fuel
- (6) Rates arrears
- (7) Fines
- (8) Maintenance payments
- (9) Yes - but don't know which
- (10) No - none of these

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)

```

GovPay

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^IS J1^I
^N
Are the ^Gov1 paying directly for any of the things shown on this card?^N
^I
IF YES:^I^N Which?^N
^I^IC Code all that apply.
(These are paid for by deductions from ^PBName.)

SET [11] OF
(1) Mortgage interest
(2) Rent arrears
(3) Fees for nursing home or residential care
(4) Gas or electricity bills
(5) Service charges for heating or fuel
(6) Water charges
(7) Council Tax arrears
(8) Fines
(9) Maintenance payments
(10) Personal or commercial loan repayments
(11) Yes - but don't know which
(12) No - none of these

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)
AND: (Edit = Yes) AND ((QWaterSew.WaterPay = No) OR (QWaterSew.SewerPay = No))
NOT (IN (Water, GovPay) ) AND
INVOLVING (QWaterSew.WatAmt, QWaterSew.SewAmt, QWaterSew.WaterPay, QWaterSew.SewerPay, GovPay)

```

```

^I
EDITOR:
Please follow edit instructions in relation to WaterPay/SewerPay and GovPay/GovAmt.
The amount paid by ^Gov1 for water charges (see GovAmt) should be entered at WatAmt and/or SewAmt.
Change the answer to WaterPay and / or SewerPay to 1 'Yes' so that the amount paid in water/sewerage charges can be recorded.

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsRs

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

You said earlier that ^GOV1 are paying £^LHWeekly a week for mortgage, but respondent(s) ^JSAISESA doesn't contain mortgage. Please amend answer for Person 1 or 2 as necessary, or explain discrepancy in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt
OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: Benefit = 33

```

JSAISESA := 'JSA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: Benefit = 6

```

JSAISESA := 'IS'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: Benefit = 54

```

JSAISESA := 'ESA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]

```

LHWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
      ((IN(Housing, GovPay)) OR (IN(Housing, NIGovPay))) AND
      INVOLVING(NIGovPay, GovPay)

      ((Housing IN GovPay) OR (Housing IN NIGovPay)) AND INVOLVING(NIGovPay, GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
      QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
      QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
      (((IN(Housing, GovPay)) OR (IN(Housing, QBenef2[1].JSALoan.GovPay[])))
      OR (IN(Housing, NIGovPay))) OR
      (IN(Housing, QBenef2[1].JSALoan.NIGovPay[]))) AND
      INVOLVING(NIGovPay, GovPay)

      (((Housing IN GovPay) OR (Housing IN QBenef2[1].JSALoan.GovPay[])) OR (Housing IN
      NIGovPay)) OR (Housing IN QBenef2[1].JSALoan.NIGovPay[])) AND INVOLVING(NIGovPay,
      GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

```

GovAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How much (in total) is the ^GOV1 paying for this/these things?
0.01..9997.00

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: ((GovAmt = RESPONSE) AND (LoanRep IN GovPay)) AND (OrgID <> NISRA)
ERROR

```

^I^IC Please note that the amount deducted for Personal or commercial loan repayment is £2.90.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

GovPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I^IC ^Pd97Txt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

GovPd

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How long does this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd = Note

GovPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

FRS1207A.BU[.QBenefit.QBenef2[.PCLoan.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.PCLoan (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd IN [OneWeek .. Year]
AND: LWeekly > 0

GovWkly := LWeekly

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnRs

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

^I^UName^I

^N

This is not the same as the amount of £^MWeekly a week for the mortgage, which they said earlier that ^GOV1 are paying. Please amend answer as necessary, or explain discrepancy in a Note.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnEx

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

^I^UName^I

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

MWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >= MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ISLoan.GovAmt, QBenef2[1].ISLoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly = MWeekly)) AND INVOLVING
(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt,
QBenef2[1].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan
.GovAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt, GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: PAsk = Yes

```

GovBefor

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off
what the ^Gov1 pay for directly?
(1) BEFORE deducting what the ^Gov1 pay for directly (ie. respondent's gross entitlement)
(2) AFTER deducting what the ^Gov1 pay for directly (ie. net amount received by respondent)

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN GovPay
GovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN NIGovPay
NIGovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
GovPd <> Note
 ^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]

SFRepay

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 Are you at present making any repayments on any Social Fund loan(s)?
 (1) Yes
 (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes

RepayAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How much in total do you repay, per week?^N
 ^I^IC IF REPAYING MORE THAN ONE LOAN, GIVE COMBINED AMOUNT.
 0.01..997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: (RepayAmt > 0) OR (RepayAmt = NONRESPONSE AND (Pask = Yes))

```

SFInc

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off your Social Fund loan repayments?

- (1) BEFORE taking off amount for loan repayment
 - (2) AFTER taking off amount for loan repayment
-

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: PenCred IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BTyp := 54

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

UName := UPCASE(BName [BTyp])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

StateBen [PerNo] := 'Yes'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

ESAWks

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^IEMPLOYMENT AND SUPPORT ALLOWANCE^I
 ^N

For how long have you been receiving Employment and Support Allowance?

^I^IC Please record length of time since respondent started receiving payments, rather than when they first claimed the benefit.

- (1) Up to 2 years
 - (2) 2 years but less than 3
 - (3) 3 years but less than 4
 - (4) 4 years but less than 5
 - (5) 5 or more years
-

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: ESAWks = YearTo2

```

ESAWks2

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^IEMPLOYMENT AND SUPPORT ALLOWANCE^I
 ^N

Please tell me how many weeks have you been receiving Employment and Support Allowance?

^I^IC If respondent is unsure probe if they can remember the season, significant date or similar that may help recall number of weeks.

0..997

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ESAWks = YearTo2
AND: ESAWks2 = RESPONSE
IN(ESAWks2, [1..104])

Enter a value between 1 and 104

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.ESAHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
(( (IN(DLACare, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLAMob, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
(IN(DLABoth, QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.ESAAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.].OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note
```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.ESAUsual

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

Usual

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

^I^UName^I

^N

Is that the amount you usually get?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No

BUsAmt

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

^I^UName^I

^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

```

OthMiss := (OthMiss + 1)

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

```

BUSPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Ttxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

```

BUSPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long does this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BU Amt = RESPONSE
AND: BU Pd = Note

```

BU SPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Ttxt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BU SPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ESAAmt.BenAmt = RESPONSE

LSomeAmt := ('f' + STR(ESAAmt.BenAmt,4,2))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (ESAAmt.BenAmt = RESPONSE)

LSomeAmt := 'some'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ESAAmt.BenAmt <> 0

AAask := Yes

FRS1207A.BU[.QBenefit.QBenef2[.ESALoan

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

APNo := PPerNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

BenLettr := PBenLet

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes

PComp

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Ask respondent to consult award notice to see if guarantee Credit and Savings Credit being received.

...Code all that apply...

SET [3] OF

- (1) GUARANTEED ELEMENT RECEIVED (See Section titled 'His / Her Guarantee credit')
- (2) SAVINGS ELEMENT RECEIVED (See Section titled 'His / Her Saving credit')
- (3) <DO NOT USE THIS CODE>

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: DontUse IN PComp
ERROR

^I

Do not use code 3. Please remove it now.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtG

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 And what is the amount received for the Guaranteed element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtG = DONTKNOW
ERROR

^I

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

PCmpAmtS

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 And what is the amount received for the Savings element?^N

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtS = DONTKNOW
ERROR

^]

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: Edit = No
AND: ((PCmpAmtG = RESPONSE) AND (PCmpAmtS = RESPONSE)) AND
(QBenef2[PNo].PCamt.BenAmt = RESPONSE)
(ABS((PCmpAmtG + PCmpAmtS) - QBenef2[.PCamt.BenAmt[PNo])) < 5) AND
INVOLVING(QBenef2[.PCamt.BenAmt[PNo], PCmpAmtG, PCmpAmtS)

^I

This amount for the savings and guarantee elements should equal the total received for Pension Credit.
Please amend the total or these components as appropriate.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: OrgID = NISRA

NIGovPay

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

^I^UName^I

^I

^IS J1^I

^N

Are the ^GOV1 paying directly for any of the things shown on this card?

^I

IF YES: ^I^N Which? ^N

^I^IC Code all that apply.

(These are paid for by deductions from ^PBName.)

SET [9] OF

- (1) Mortgage interest
- (2) Rent arrears
- (3) Fees for nursing home or residential care
- (4) Gas or electricity bills
- (5) Service charges for heating or fuel
- (6) Rates arrears
- (7) Fines
- (8) Maintenance payments
- (9) Yes - but don't know which
- (10) No - none of these

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)

```

GovPay

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^IS J1^I
^N
Are the ^Gov1 paying directly for any of the things shown on this card?^N
^I
IF YES:^I^N Which?^N
^I^IC Code all that apply.
(These are paid for by deductions from ^PBName.)

SET [11] OF
(1) Mortgage interest
(2) Rent arrears
(3) Fees for nursing home or residential care
(4) Gas or electricity bills
(5) Service charges for heating or fuel
(6) Water charges
(7) Council Tax arrears
(8) Fines
(9) Maintenance payments
(10) Personal or commercial loan repayments
(11) Yes - but don't know which
(12) No - none of these

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)
AND: (Edit = Yes) AND ((QWaterSew.WaterPay = No) OR (QWaterSew.SewerPay = No))
NOT (IN (Water, GovPay) ) AND
INVOLVING (QWaterSew.WatAmt, QWaterSew.SewAmt, QWaterSew.WaterPay, QWaterSew.SewerPay, GovPay)

```

```

^I
EDITOR:
Please follow edit instructions in relation to WaterPay/SewerPay and GovPay/GovAmt.
The amount paid by ^Gov1 for water charges (see GovAmt) should be entered at WatAmt and/or SewAmt.
Change the answer to WaterPay and / or SewerPay to 1 'Yes' so that the amount paid in water/sewerage charges can be recorded.

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsRs

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

You said earlier that ^GOV1 are paying £^LHWeekly a week for mortgage, but respondent(s) ^JSAISESA doesn't contain mortgage. Please amend answer for Person 1 or 2 as necessary, or explain discrepancy in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^SuppTxt

```

```

OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 33

```

JSAISESA := 'JSA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 6

```

JSAISESA := 'IS'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 54

```

JSAISESA := 'ESA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]

```

LHWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: ((IN(Housing, GovPay)) OR (IN(Housing, NIGovPay))) AND
AND: INVOLVING(NIGovPay, GovPay)

((Housing IN GovPay) OR (Housing IN NIGovPay)) AND INVOLVING(NIGovPay, GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (((IN(Housing, GovPay)) OR (IN(Housing, QBenef2[1].JSALoan.GovPay[])))
OR (IN(Housing, NIGovPay))) OR
(IN(Housing, QBenef2[1].JSALoan.NIGovPay[]))) AND
AND: INVOLVING(NIGovPay, GovPay)

((((Housing IN GovPay) OR (Housing IN QBenef2[1].JSALoan.GovPay[])) OR (Housing IN
NIGovPay)) OR (Housing IN QBenef2[1].JSALoan.NIGovPay[])) AND INVOLVING(NIGovPay,
GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND ((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

```

GovAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How much (in total) is the ^GOV1 paying for this/these things?

0.01..9997.00

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: ((GovAmt = RESPONSE) AND (LoanRep IN GovPay)) AND (OrgID <> NISRA)
ERROR

```

^I^IC Please note that the amount deducted for Personal or commercial loan repayment is £2.90.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long does this cover?
(1) One week
(2) Two weeks
(3) Three weeks
(4) Four weeks
(5) Calendar month
(7) Two Calendar months
(8) Eight times a year
(9) Nine times a year
(10) Ten times a year
(13) Three months/13 weeks
(26) Six months/26 weeks
(52) One Year/12 months/52 weeks
(90) Less than one week
(95) One off/lump sum
(97) None of these ^I(Explain in a note)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd = Note

GovPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

FRS1207A.BU[.QBenefit.QBenef2[.ESALoan.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.ESALoan (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd IN [OneWeek .. Year]
AND: LWeekly > 0

GovWkly := LWeekly

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnRs

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

^I^UName^I

^N

This is not the same as the amount of £^MWeekly a week for the mortgage, which they said earlier that ^GOV1 are paying. Please amend answer as necessary, or explain discrepancy in a Note.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnEx

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

^I^UName^I

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

MWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >= MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ISLoan.GovAmt, QBenef2[1].ISLoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly = MWeekly)) AND INVOLVING
(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt,
QBenef2[1].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan
.GovAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt, GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: PAsk = Yes

```

GovBefor

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off what the ^Gov1 pay for directly?

- (1) BEFORE deducting what the ^Gov1 pay for directly (ie. respondent's gross entitlement)
 - (2) AFTER deducting what the ^Gov1 pay for directly (ie. net amount received by respondent)
-

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN GovPay
GovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN NIGovPay
NIGovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
GovPd <> Note
 ^]
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]

SFRepay

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 Are you at present making any repayments on any Social Fund loan(s)?
 (1) Yes
 (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes

RepayAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How much in total do you repay, per week?^N
 ^I^IC IF REPAYING MORE THAN ONE LOAN, GIVE COMBINED AMOUNT.
 0.01..997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: (RepayAmt > 0) OR (RepayAmt = NONRESPONSE AND (PAsk = Yes))

```

SFInc

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off your Social Fund loan repayments?

- (1) BEFORE taking off amount for loan repayment
 - (2) AFTER taking off amount for loan repayment
-

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ESA IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

BTyp := 6

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.ISHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
      ((IN(DLACare, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
      (IN(DLAMob, QBen2Q.Adult[.Ben2Q[[] [LPNo])) OR
      (IN(DLABoth, QBen2Q.Adult[.Ben2Q[[] [LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[[] [LPNo], HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: (BenLettr <> Yes) OR (LBenTyp = 52)
AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.ISAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

CombEd [[PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

HRPmiss := (HRPmiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.ISUsual

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

Usual

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

^I^UName^I

^N

Is that the amount you usually get?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No

BUsAmt

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

^I^UName^I

^N

How much do you usually get?^N

^I^IC (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW

BUSAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = Yes

CombEd [PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUsAmt = DONTKNOW
AND: BUSAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = DONTKNOW
AND: BUSAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^I^IC ^Pd97Txt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUSAmt = RESPONSE

BUSPd

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How long does this cover?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Usual = No
AND: BUxAmt = RESPONSE
AND: BUxPd = Note

```

BUxPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^Pd97Txt

```

```

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BUxPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: ISAmt.BenAmt = RESPONSE

```

```

LSomeAmt := ('f' + STR(ISAmt.BenAmt,4,2))

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (ISAmt.BenAmt = RESPONSE)

```

```

LSomeAmt := 'some'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: ISAmt.BenAmt <> 0

```

```

AAsk := Yes

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

```

UName := UPCASE(BName [ [BTyp] ])

```

FRS1207A.BU[.QBenefit.QBenef2[.ISLoan

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

APNo := PPerNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

BenLettr := PBenLet

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes

PComp

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Ask respondent to consult award notice to see if guarantee Credit and Savings Credit being received.

...Code all that apply...

SET [3] OF

- (1) GUARANTEED ELEMENT RECEIVED (See Section titled 'His / Her Guarantee credit')
- (2) SAVINGS ELEMENT RECEIVED (See Section titled 'His / Her Saving credit')
- (3) <DO NOT USE THIS CODE>

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: DontUse IN PComp
ERROR

^I
Do not use code 3. Please remove it now.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
RESERVECHECK

RESERVECHECK

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

```

PCmpAmtG

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
And what is the amount received for the Guaranteed element?^N

```

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtG = DONTKNOW
ERROR

```

^I

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)

```

PCmpAmtS

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
And what is the amount received for the Savings element?^N

```

^I^IC Enter amount from award notice received from His / Her Guarantee Credit section.

0.00..9997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: PCmpAmtS = DONTKNOW
ERROR

^]

Respondent is consulting award notice but cannot give the breakdown of components. Please check all pages of the award notice and look for the section titled 'How pension credit has been worked out' to find the breakdown. If respondent has only kept the first page, which doesn't give the breakdown, please make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53
AND: BenLettr = Yes
AND: (L IN PComp) AND (Y IN PComp)
AND: Edit = No
AND: ((PCmpAmtG = RESPONSE) AND (PCmpAmtS = RESPONSE)) AND
(QBenef2[PNo].PCAmt.BenAmt = RESPONSE)
(ABS((PCmpAmtG + PCmpAmtS) - QBenef2[.PCAmt.BenAmt[PNo])) < 5) AND
INVOLVING(QBenef2[.PCAmt.BenAmt[PNo], PCmpAmtG, PCmpAmtS)

```

^I

This amount for the savings and guarantee elements should equal the total received for Pension Credit.
Please amend the total or these components as appropriate.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: OrgID = NISRA

```

NIGovPay

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

^I^UName^I

^I

^IS J1^I

^N

Are the ^GOV1 paying directly for any of the things shown on this card?

^I

IF YES: ^I^N Which? ^N

^I^IC Code all that apply.

(These are paid for by deductions from ^PBName.)

SET [9] OF

- (1) Mortgage interest
- (2) Rent arrears
- (3) Fees for nursing home or residential care
- (4) Gas or electricity bills
- (5) Service charges for heating or fuel
- (6) Rates arrears
- (7) Fines
- (8) Maintenance payments
- (9) Yes - but don't know which
- (10) No - none of these

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult [PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult [PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)

```

GovPay

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^IS J1^I
^N
Are the ^Gov1 paying directly for any of the things shown on this card?^N
^I
IF YES:^I^N Which?^N
^I^IC Code all that apply.
(These are paid for by deductions from ^PBName.)

SET [11] OF
(1) Mortgage interest
(2) Rent arrears
(3) Fees for nursing home or residential care
(4) Gas or electricity bills
(5) Service charges for heating or fuel
(6) Water charges
(7) Council Tax arrears
(8) Fines
(9) Maintenance payments
(10) Personal or commercial loan repayments
(11) Yes - but don't know which
(12) No - none of these

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult [AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult [PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult [PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)
AND: (Edit = Yes) AND ((QWaterSew.WaterPay = No) OR (QWaterSew.SewerPay = No))
NOT (IN (Water, GovPay) ) AND
INVOLVING (QWaterSew.WatAmt, QWaterSew.SewAmt, QWaterSew.WaterPay, QWaterSew.SewerPay, GovPay)

```

```

^I
EDITOR:
Please follow edit instructions in relation to WaterPay/SewerPay and GovPay/GovAmt.
The amount paid by ^Gov1 for water charges (see GovAmt) should be entered at WatAmt and/or SewAmt.
Change the answer to WaterPay and / or SewerPay to 1 'Yes' so that the amount paid in water/sewerage charges can be recorded.

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsRs

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

You said earlier that ^GOV1 are paying £^LHWeekly a week for mortgage, but respondent(s) ^JSAISESA doesn't contain mortgage. Please amend answer for Person 1 or 2 as necessary, or explain discrepancy in a Note.

- (1) Passed
- (2) Hard
- (3) Soft
- (4) Suppressed

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

```

```

^I^IC ^SuppTxt

```

```

OPEN

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 33

```

JSAISESA := 'JSA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 6

```

JSAISESA := 'IS'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
  AND: Benefit = 54

```

JSAISESA := 'ESA'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]

```

LHWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
      ((IN(Housing, GovPay)) OR (IN(Housing, NIGovPay))) AND
      INVOLVING(NIGovPay, GovPay)

      ((Housing IN GovPay) OR (Housing IN NIGovPay)) AND INVOLVING(NIGovPay, GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: (AdultNum = 1) AND (GovPay <> EMPTY OR NIGovPay <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND (((GovPay <> EMPTY OR
      QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
      QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
      (((IN(Housing, GovPay)) OR (IN(Housing, QBenef2[1].JSALoan.GovPay[])))
      OR (IN(Housing, NIGovPay))) OR
      (IN(Housing, QBenef2[1].JSALoan.NIGovPay[]))) AND
      INVOLVING(NIGovPay, GovPay)

      (((Housing IN GovPay) OR (Housing IN QBenef2[1].JSALoan.GovPay[])) OR (Housing IN
      NIGovPay)) OR (Housing IN QBenef2[1].JSALoan.NIGovPay[])) AND INVOLVING(NIGovPay,
      GovPay)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (BNum = 1) AND (Benefit IN [6, 33, 54])
AND: GOV IN QOwner1.QMortgage.M[1].QOutsPay[]
AND: ((AdultNum = 2) AND (APNo = 2)) AND ((GovPay <> EMPTY OR
QBenef2[1].JSALoan.GovPay[] <> EMPTY) OR NIGovPay <> EMPTY) OR
QBenef2[1].JSALoan.NIGovPay[] <> EMPTY)
AND: (GovHsRs = Suppressed) OR GovHsEx <> EMPTY

```

GovHsEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^SuppTxt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

```

GovAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How much (in total) is the ^GOV1 paying for this/these things?
0.01..9997.00

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: ((GovAmt = RESPONSE) AND (LoanRep IN GovPay)) AND (OrgID <> NISRA)
ERROR

```

^I^IC Please note that the amount deducted for Personal or commercial loan repayment is £2.90.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

```

GovPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long does this cover?
(1) One week
(2) Two weeks
(3) Three weeks
(4) Four weeks
(5) Calendar month
(7) Two Calendar months
(8) Eight times a year
(9) Nine times a year
(10) Ten times a year
(13) Three months/13 weeks
(26) Six months/26 weeks
(52) One Year/12 months/52 weeks
(90) Less than one week
(95) One off/lump sum
(97) None of these ^I(Explain in a note)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd = Note

GovPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^Pd97Txt
OPEN

FRS1207A.BU[.QBenefit.QBenef2[.ISLoan.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.ISLoan (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: GovAmt > 0
AND: GovPd IN [OneWeek .. Year]
AND: LWeekly > 0

GovWkly := LWeekly

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnRs

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

^I^UName^I

^N

This is not the same as the amount of £^MWeekly a week for the mortgage, which they said earlier that ^GOV1 are paying. Please amend answer as necessary, or explain discrepancy in a Note.

- (1) Passed
 - (2) Hard
 - (3) Soft
 - (4) Suppressed
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

Gov1LnEx

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

^I^UName^I

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
 ((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))

MWeekly := QOwner1.QMortgage.M[1].QOutside[1].OutWkly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].JSALoan.GovAmt, QBenef2[1].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^|^UName^I
^|^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].JSALoan.GovWkly >= MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].JSALoan.GovAmt, GovAmt, GovPd, QBenef2[1].JSALoan.GovAmt, QBenef2[2].JSALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].JSALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (JSA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 33)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].JSALoan.GovPay[].CARDINAL +
QBenef2[2].JSALoan.GovPay[].CARDINAL) +
QBenef2[1].JSALoan.NIGovPay[].CARDINAL) +
QBenef2[2].JSALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (JSA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ISLoan.GovAmt, QBenef2[1].ISLoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly = MWeekly)) AND INVOLVING
(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt,
QBenef2[1].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[.CARDINAL +
QBenef2[2].ISLoan.GovPay[.CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[.CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[.CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[.CARDINAL +
QBenef2[2].ISLoan.GovPay[.CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[.CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[.CARDINAL) = 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[.CARDINAL +
QBenef2[2].ISLoan.GovPay[.CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[.CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[.CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >=
MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan
.GovAmt, GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ISLoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ISLoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ISLoan.GovAmt, QBenef2[2].ISLoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ISLoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 6)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ISLoan.GovPay[].CARDINAL +
QBenef2[2].ISLoan.GovPay[].CARDINAL) +
QBenef2[1].ISLoan.NIGovPay[].CARDINAL) +
QBenef2[2].ISLoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (IncSupp IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly =
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd, QBen
ef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

((GovWkly = MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly = MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd,
QBenef2[1].ESALoan.GovAmt, QBenef2[1].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov1LnRs = Suppressed) OR Gov1LnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly = MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly = MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) = 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (GovLnRs = Suppressed) OR GovLnEx <> EMPTY

```

Gov1LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >=
MWeekly)) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt, GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

((GovWkly >= MWeekly) OR (QBenefit.QBenef2[1].ESALoan.GovWkly >= MWeekly)) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, QBenef2[1].ESALoan.GovAmt,
GovAmt, GovPd, QBenef2[1].ESALoan.GovAmt, QBenef2[2].ESALoan.GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND (QBenef2[1].ESALoan.GovWkly > 0)
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (GovWkly >= MWeekly) AND
INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)
(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 2) AND NOT (ESA IN QBenefit.QBen3Q.Adult[1].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt

OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
(GovWkly >= MWeekly) AND
INVOLVING(QOwner1.QMortgage.M[1].QOutside[1].OutsAmt, GovAmt, GovPd)

(GovWkly >= MWeekly) AND INVOLVING (QOwner1.QMortgage.M[1].QOutside[1].OutsAmt,
GovAmt, GovPd)

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: (GOV IN QOwner1.QMortgage.M[1].QOutsPay[]) AND (Benefit = 54)
AND: ((BNum = 1) AND (MWeekly > 0)) AND (GovWkly > 0)
AND: (((QBenef2[1].ESALoan.GovPay[].CARDINAL +
QBenef2[2].ESALoan.GovPay[].CARDINAL) +
QBenef2[1].ESALoan.NIGovPay[].CARDINAL) +
QBenef2[2].ESALoan.NIGovPay[].CARDINAL) > 1
AND: (APNo = 1) AND NOT (ESA IN QBenefit.QBen3Q.Adult[2].Ben3Q[])
AND: (Gov2LnRs = Suppressed) OR Gov2LnEx <> EMPTY

```

Gov2LnEx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
^I^IC ^SuppTxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: ((GovPay.CARDINAL >= 1) AND NOT (None IN GovPay)) OR
((NIGovPay.CARDINAL >= 1) AND NOT (None IN NIGovPay))
AND: PAsk = Yes

```

GovBefor

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off
what the ^Gov1 pay for directly?

```

- (1) BEFORE deducting what the ^Gov1 pay for directly (ie. respondent's gross entitlement)
- (2) AFTER deducting what the ^Gov1 pay for directly (ie. net amount received by respondent)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN GovPay
GovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: None IN NIGovPay
NIGovPay.CARDINAL = 1
^I
'None of these' is an exclusive code for this question.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
GovPd <> Note
 ^]
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]

SFRepay

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 Are you at present making any repayments on any Social Fund loan(s)?
 (1) Yes
 (2) No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes

RepayAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I
 ^N
 How much in total do you repay, per week?^N
 ^I^IC IF REPAYING MORE THAN ONE LOAN, GIVE COMBINED AMOUNT.
 0.01..997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: RepayAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: SFRepay = Yes
AND: (RepayAmt > 0) OR (RepayAmt = NONRESPONSE AND (PAsk = Yes))

```

SFInc

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Just now, you said that you got ^SomeAmt ^PBName last time. Was that BEFORE or AFTER taking off your Social Fund loan repayments?

- (1) BEFORE taking off amount for loan repayment
 - (2) AFTER taking off amount for loan repayment
-

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncSupp IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

BTyp := 9

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNO := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

StateBen[[PerNo] := 'Yes'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.IBHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
      ((IN(DLACare, QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLAMob, QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLABoth, QBen2Q.Adult[.Ben2Q[LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[LPNo], HowBen)
      ^I
      Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
      ^I
      New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.IBAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LNumJob[PerNo] > 0) AND (IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[])

```

MadEmp

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^N
Are you getting 'made-up' pay from your employer in addition to the ^UName you are receiving?

(1)    Yes
(2)    No

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LNumJob[PerNo] > 0) AND (IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[])
  AND: MadEmp = Yes

```

MduPwk

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^N
Are you getting 'made-up' pay ...^N^I Running prompt...

(1)    ^N...every week from your employer
(2)    ^N...or for only some weeks?

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LNumJob[PerNo] > 0) AND (IncapBen IN QBen3Q.Adult[PerNo].Ben3Q[])
  AND: MadEmp = Yes
  AND: MduPwk = SomeWeek

```

MdupNo

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^N
For how many weeks are you getting 'made-up' pay?

0..97

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

BTyp := 15

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.IDisHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
      (( (IN(DLACare, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
        (IN(DLAMob, QBen2Q.Adult[] .Ben2Q[] [LPNo])) OR
        (IN(DLABoth, QBen2Q.Adult[] .Ben2Q[] [LPNo])) ) AND
        INVOLVING(QBen2Q.Adult[] .Ben2Q[] [LPNo], HowBen)
      ^I
      Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
      ^I
      New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.IDisAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.].OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (Benefit = 53)

```

```

PC_Text := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

```

HRPMiss := (HRPMiss + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[9] := 5.78

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[10] := 5.2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[13] := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[26] := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PdConW[52] := 52

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

```

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

```

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]

```

CkBen := 235

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: IndDisab IN QBen3Q.Adult[PerNo].Ben3Q[]
  (LWeekly <= CkBen) AND INVOLVING(IDisAmt.BenPd, IDisAmt.BenAmt)

```

^[]

Warning: It is very unusual to receive more than £^CkBen per week. Check your figures and, if warning is suppressed, explain in a note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BTyp := 13

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

UName := UPCASE(BName [BTyp])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

StateBen [[PerNo] := 'Yes'

FRS1207A.BU[.QBenefit.QBenef2[.MAllHow

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LBenTyp := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := LBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

LPNo := PPNo

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: OrgID = NISRA

```

BenAgency := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (OrgID = NISRA)
  AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

```

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: HowBen = Motab
      ((IN(DLACare,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLAMob,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLABoth,QBen2Q.Adult[.Ben2Q[LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[LPNo],HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.MAllAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPmiss := (HRPmiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatAllw IN QBen3Q.Adult[PerNo].Ben3Q[]
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

BTyp := 24

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.Fun6M

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

Benefit := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Benefit IN [6, 22, 24, 33]

forBen := (' for ' + BName[Benefit])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: NOT (Benefit IN [6, 22, 24, 33])

forBen := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]

BenAmt

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

^I^UName^I

^N

What is the total amount you have received ^forBen in the last 12 months?^N

^I

(If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Funeral IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

BTyp := 22

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2[.MGrntHow

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

LBenTyp := PBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

PersId := PId

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

Benefit := LBenTyp

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: OrgID = NISRA

BenAgency := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: NOT (OrgID = NISRA)
AND: NOT (NIPens IN QBen1Q.Adult[LPNo].Ben1Q[])

BenAgency := 'or Benefits Agency'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp = 5
AND: NIPens IN QBen1Q.Adult[LPNo].Ben1Q[]
AND: OrgID <> NISRA

```

PenServ := 'Pension Service part of the'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp IN [4, 10, 11]
AND: ((DLACare IN QBen2Q.Adult[LPNo].Ben2Q[]) OR (DLAMob IN
QBen2Q.Adult[LPNo].Ben2Q[])) OR (DLABoth IN
QBen2Q.Adult[LPNo].Ben2Q[]) OR (AttAll IN QBen2Q.Adult[LPNo].Ben2Q[])
AND: OrgID <> NISRA

```

DCD := 'Disability and Carer's Directorate (DCD) or'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp IN [6, 33]

```

Your := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: NOT (LBenTyp IN [6, 33])

```

Your := 'your '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33]

```

How := ('Thinking about ' + Your + BName[[LBenTyp] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: NOT (LBenTyp IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp = 53

```

letter := 'letter or award notice'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: NOT (LBenTyp = 53)

```

letter := 'letter'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

```

HowBen

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I

```

From April 2003 many benefits and some tax credits will be payable by credit transfer direct into bank / building society accounts.

There will also be new accounts that allow those who do not have or cannot obtain current accounts to receive money in this way. These include a bank or building society basic bank account and Post Office card accounts. These should be treated as current bank accounts in the questionnaire, apart from at the question Accounts.

- (1) Direct to current bank / building society / post office account
 - (2) Giro cheque
 - (3) Paid directly for motability
 - (4) Other ^I<Describe in a note>
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: HowBen = Bank

```

ACTBen[[PNo] := (ACTBen[[PNo] + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK
RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: HowBen = Motab
      ((IN(DLACare,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLAMob,QBen2Q.Adult[.Ben2Q[LPNo])) OR
      (IN(DLABoth,QBen2Q.Adult[.Ben2Q[LPNo])) AND
      INVOLVING(QBen2Q.Adult[.Ben2Q[LPNo],HowBen)
^I
Disability Living Allowance must be in receipt for category 4 at HowBen. Please amend.

```

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: LBenTyp = 52
IN(HowBen, [???, ???])
^I
New Deal for over 50's can only be paid straight into Bank (code 2) or by Giro (code 3). Please amend.

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52

```

BenLettr

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Do you have a ^letter from the ^PenServ ^DCD ^Gov1 ^BenAgency that you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: (HowBen = Bank) OR (LBenTyp = 53)
AND: LBenTyp <> 52
AND: BenLettr = Yes

```

NCDVDC := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: LBenTyp = 52

```

Or_is := 'Is'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: NOT (LBenTyp = 52)

```

Or_is := '.....or is'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))

```

BankStmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^I
Ask or record:^I
^N
^Or_is there a bank statement you could consult?

(1)      Yes
(2)      No (incl. unwilling)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: (HowBen = Bank) OR (LBenTyp = 53)
  AND: (BenLettr <> Yes) OR (LBenTyp = 52)
  AND: NOT ((LBenTyp = 53) AND (HowBen IN [Giro, Other]))
  AND: BankStmt = Yes

```

NCDVDC := Yes

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.MGrnt6M

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: Benefit IN [6, 22, 24, 33]

```

forBen := (' for ' + BName[Benefit])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNO := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
  AND: NOT (Benefit IN [6, 22, 24, 33])

```

forBen := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]

```

BenAmt

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

^I^UName^I

^N

What is the total amount you have received ^forBen in the last 12 months?^N

^I

(If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = REFUSAL
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't Know' and enter the ^B combined benefit figure ^B in a note, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MatGrant IN QBen4Q.Adult[PerNo].Ben4Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]

BTyp := 25

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]

UName := UPCASE(BName [BTyp])

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]

SFType

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

^I^UName^I

^N

Thinking about the money you received from the social fund, was that a loan or a grant?^N

^I

If both, code 1 and 2.

SET [2] OF

(1) Social Fund loan

(2) Social Fund Community Care grant

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Grant IN SFType

SFGrNum

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

^I

Community Care Grant^I

^N

How many such grants have you had in the past 12 months?

1..7

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Grant IN SFType

```

SFGrAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Community Care Grant^I
^N
About how much did you receive (altogether)?
1..9997

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType

```

SFLnType

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Social Fund Loan^I
^N
Was it a Budgeting loan, or a Crisis loan?^N
^I
If both, code 1 and 2.

SET [2] OF
(1)      Budgeting loan
(2)      Crisis loan

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE
AND: Budget IN SFLnType

```

LTYPE := 'BUDGETING'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE
AND: NOT (Budget IN SFLnType)

```

LTYPE := 'SOCIAL FUND'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE

```

BTyp := 48

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE

```

UName := UPCASE(BName [BTyp])

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE

```

LoanNum

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^LTYPE LOAN^I
^N

```

How many such loans have you had in the past 12 months?

1..7

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: (Budget IN SFLnType) OR SFLnType = NONRESPONSE

```

LoanAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^LTYPE LOAN^I
^N

```

About how much did you borrow (altogether)?

0.00..999997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

LTYPE := 'CRISIS'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

BTyp := 49

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

UName := UPCASE(BName [BTyp])

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

LoanNum

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^LTYPE LOAN^I
^N

```

How many such loans have you had in the past 12 months?

1..7

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: SFLoan IN QBen4Q.Adult[PerNo].Ben4Q[]
AND: Loan IN SFType
AND: Crisis IN SFLnType

```

LoanAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^LTYPE LOAN^I
^N
About how much did you borrow (altogether)?
0.00..999997.00

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BTyp := 27

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]

```

UName := UPCASE(BName [BTyp])

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: OrgID = NISRA

```

NIExtHBB

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N

```

Did you receive an extended payment of Housing Benefit?

- (1) Yes
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: OrgID = NISRA
AND: NIExtHBB = Yes

```

NCDVIB := (NCDVIB + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)

```

ExtHBCTB

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
Did you receive an extended payment of Housing Benefit, or Council Tax Benefit, or both?^N

```

```

^I^IC If 'both': Were they paid together, or separately?

```

- (1) Housing Benefit only
 - (2) Council Tax Benefit only
 - (3) HB and CTB, paid together
 - (4) HB and CTB, paid separately
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)
AND: ExtHBCTB IN [HBOnly, BothTog, BothSep]

```

NCDVIB := (NCDVIB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: OrgID = NISRA
AND: NIExtHBB = Yes

```

EXTENDPAY := 'HB EXTENDED PAYMENT'

'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: OrgID = NISRA
AND: NOT (NIExtHBB = Yes)

```

EXTENDPAY := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)
AND: ExtHBCTB = DONTKNOW

```

EXTENDPAY := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)
AND: ExtHBCTB IN [HBOOnly, BothSep]

```

```

EXTENDPAY := 'HB EXTENDED PAYMENT'
'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)
AND: NOT (ExtHBCTB IN [HBOOnly, BothSep])

```

```

EXTENDPAY := 'HB+CTB EXTENDED PAYMENT'
'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: NOT (OrgID = NISRA)
AND: NOT (ExtHBCTB IN [HBOOnly, BothSep])

```

```

altogether := ' altogether'

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: (ExtHBCTB IN [HBOOnly, BothSep]) OR (NIExtHBB = Yes)

```

ExBenAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^EXTENDPAY^I
^N
How much was the extended payment^altogether?
0.01..997.99

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: (ExtHBCTB IN [HBOOnly, BothSep]) OR (NIExtHBB = Yes)

```

ExBenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^IC^Pd97Ttxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: (ExtHBCTB IN [HBOOnly, BothSep]) OR (NIExtHBB = Yes)
  AND: ExBenPd[1] = Note

```

ExBenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^IC^Pd97Txt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: (ExtHBCTB IN [HBOOnly, BothSep]) OR (NIExtHBB = Yes)
  AND: Edit = Yes
  ExBenPd[1] <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: ExtHBCTB IN [CTBOnly, BothSep]

```

```

EXTENDPAY := 'CTB EXTENDED PAYMENT
'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: ExtHBCTB IN [CTBOnly, BothSep]

```

```

altogether := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: ExtHBCTB IN [CTBOnly, BothSep]

```

ExBenAmt

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^EXTENDPAY^I
^N
How much was the extended payment^altogether?
0.01..997.99

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: ExtHBCTB IN [CTBOnly, BothSep]

ExBenPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^IC^Pd97Txt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: ExtHBCTB IN [CTBOnly, BothSep]
AND: ExBenPd[2] = Note

ExBenPx

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^IC^Pd97Txt
 OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: ExtHBCTB IN [CTBOnly, BothSep]
AND: Edit = Yes
ExBenPd[2] <> Note

^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: (ExtHBCTB = BothTog) OR (ExtHBCTB = DONTKNOW)

ExBenAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^EXTENDPAY^I
 ^N
 How much was the extended payment^altogether?
 0.01..997.99

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: (ExtHBCTB = BothTog) OR (ExtHBCTB = DONTKNOW)

```

ExBenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^IC^Pd97Txt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: (ExtHBCTB = BothTog) OR (ExtHBCTB = DONTKNOW)
  AND: ExBenPd[3] = Note

```

ExBenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^IC^Pd97Txt
OPEN

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: EHBCTB IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: (ExtHBCTB = BothTog) OR (ExtHBCTB = DONTKNOW)
  AND: Edit = Yes
  ExBenPd[3] <> Note
^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BTyp := 44

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

UName := UPCASE(BName [BTyp])

FRS1207A.BU[.QBenefit.QBenef2].ChMAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

PersId := PID

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.].OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BenAmt

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

^I

Child Maintenance Bonus / PREMIUM^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Child Maintenance Bonus / PREMIUM^I

```

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Child Maintenance Bonus / PREMIUM^I

^I^IC ^Pd97Ttxt
OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Child Maintenance Bonus / PREMIUM^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Child Maintenance Bonus / PREMIUM^I

^I^IC ^Pd97Ttxt
OPEN

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
BenPd <> Note
```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChMaint IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]

BTyp := 45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]

UName := 'LOAN PARENT'S BENEFIT RUN ON'

FRS1207A.BU[.QBenefit.QBenef2[.LParAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BenAmt

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

^I

Lone Parent's Benefit run-on^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW

```

BenAmtDK

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

^I

Lone Parent's Benefit run-on^I

^I^IC Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

(1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.

(2) No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

```

CombEd [[PNo] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Lone Parent's Benefit run-on^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Lone Parent's Benefit run-on^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt > 0
  AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I
Lone Parent's Benefit run-on^I

^I^IC ^Pd97Txt

OPEN

```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
BenPd <> Note
```

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK
```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LonePar IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]

NCDVOB := (NCDVOB + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]

BTyp := 50

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]

UName := UPCASE(BName [BTyp])

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]

WidPAmt

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I
 Widow's Payment or Bereavement Payment^I
 ^N
 How much did you receive for your widow's payment/bereavement payment?
 1..5000

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]

CkBen := 2000

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: WidPay IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: WidPAmt = RESPONSE
ABS(WidPAmt - CkBen) <= 0.01

^I
 Payments are usually £^CkBen.
 Please check amount entered.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

NCDVOB := (NCDVOB + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BTyp := 26

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

UName := UPCASE(BName [BTyp])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

L0thName := QBen5Q.Adult[PerNo].OthName

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

OthPres

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

^I^UName^I

^N

Are you currently receiving ^L0thName at present?

- (1) Yes
 - (2) No
-

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

OthWeeks

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

^I^UName^I

^N

For how many weeks in the last six months have you been receiving ^L0thName for this time?

0..26

FRS1207A.BU[.QBenefit.QBenef2[.OBenAmt

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

Benefit := PBenTyp

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

PersId := PId

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [1, 3 .. 6, 8 .. 11, 13 .. 15, 22, 24, 31, 33, 44, 53]

```

forBen := ('for ' + BName[[Benefit]])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 26

```

forBen := ('for ' + QBen5Q.Adult[.OthName[PNo])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 26)

```

forBen := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit IN [45]

```

How := ('Thinking about your ' + BName[[Benefit] + ', how')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit IN [45])

```

How := 'How'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: Benefit = 53

```

```

PC_Text := ('
If Pension Credit received for guarantee credit and ' +
'saving credit enter ' + B + 'total' + B + ' received here.' +
'
If Award Notice consulted refer to section titled His / Her
Pension Credit.
')
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: NOT (Benefit = 53)

```

```
PC_Text := ''
```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]

```

BenAmt

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

^I^UName^I

^N

^How much did you get last time ^forBen^incl_AttAll?^N

^I^IC ^PC_Text (If combined with another benefit and unable to give^B separate^B amount, enter 'Don't know'^B for both/all such benefits^B)

^IC Record the FULL amount of benefit actually received not just the amount withdrawn from the account. The amount taken from the account may be only part of the benefit received. If the respondent does not know the actual amount received, code don't know and make a note.

0.01..9997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
  AND: BenAmt = REFUSAL
  AND: QBUId.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = REFUSAL
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW

BenAmtDK

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
 ^I^UName^I

^I^C Is this 'Don't know' because it's paid in combination with ^B another ^B benefit, and you cannot establish a separate amount?

- (1) Yes. ^I Leave your 'Amount' answer as 'Don't know' and enter the ^B combined benefit figure ^B IN A NOTE, with explanations as needed.
 - (2) No
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = Yes

CombEd [[PNo] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt = DONTKNOW
AND: BenAmtDK = No
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt > 0

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt > 0

```

BenPd

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I
^N
How long did this cover?

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

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: BenAmt > 0
AND: BenPd = Note

```

BenPx

```

^CC*** ^Names[PNo] *** @|@|BENEFITS^CC
^I^UName^I

^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
AND: Edit = Yes
BenPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: OthBen IN QBen5Q.Adult[PerNo].Ben5Q[]
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChBAmt.BenAmt > 0
IN(ChBAmt.BenPd, [???,???,???,???)

```

^I

This benefit can only be paid in multiples of weekly amounts, and is usually paid weekly, 4-weekly or (rarely) 13-weekly. Please amend PERIOD and (if necessary) AMOUNT, to fit one of these categories. Add a NOTE if any unusual circumstances.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

ChBenC := 20.3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: ChildNum > 0

```

ChBenC := (ChBenC + ((ChildNum - 1) * 13.4))

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(ABS(LWeekly - ChBenC) <= 0.01) AND
INVOLVING(ChBAmt.BenAmt, ChBAmt.BenPd)
 ^]
 Are you sure? That's £^LWeekly a week.
 Child Benefit would normally be £^ChBenC. Please resolve or explain in a Note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK
 RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

GrdBen := (14.3 + ((ChildNum - 1) * 14.3))

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(ABS(LWeekly - GrdBen) <= 0.01) AND
INVOLVING(GrdAmt.BenPd,GrdAmt.BenAmt)

^[]

Are you sure? That's £^LWeekly a week.

Guardian's allowance would normally be £^GrdBen for the first child plus £^GrdBen for each subsequent child for whom it's received.

Please check.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBen := 210

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(PenAmt.BenAmt, PenAmt.BenAmt)

^I

Are you sure? This seems very high for Retirement Pension.
Please check, and if correct, explain in a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBen := 400

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(WWidAmt.BenPd,WWidAmt.BenAmt)

^I

Warning: It is very unusual to receive more than £^CkBen per week.
Check your figures and, if warning is suppressed, explain in a note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBenH := 77.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBenL := 51.85

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
((ABS(LWeekly - CkBenH) < 0.01) OR (ABS(LWeekly - CkBenL) < 0.01)) AND INVOLVING(AtAlAmt.BenPd,AtAlAmt.BenAmt)

^I

Are you sure?

This comes to £^LWeekly per week.

The rate for Attendance Allowance is normally £^CkBenH (higher rate for day AND night care) or £^CkBenL (lower rate, for day OR night care).

Please resolve or explain in a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (LWeekly > 0) AND (QBen3Q.Adult[PerNo].JSAType IN [IncBase, Both])

CkBen := 220

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (LWeekly > 0) AND (QBen3Q.Adult[PerNo].JSAType IN [IncBase, Both])
(LWeekly <= CkBen) AND INVOLVING(JSAAmt.BenPd, JSAAmt.BenAmt)

^I

Are you sure?

This comes to £^LWeekly per week. Income-based Jobseeker's Allowance is normally less than £^CkBen per week. Please check; if necessary, explain in a Note why your figure is outside this range.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBen := 260

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(ISAmt.BenPd, ISAmt.BenAmt)

^I

Are you sure?

Income Support doesn't normally exceed £^CkBen per week.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen1 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen2 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen3 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen4 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen5 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

IncBen6 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
((QHealth3.Adult[PerNo].InjLong = Upto6m) OR
QHealth3.Adult[PerNo].InjLong = EMPTY)

IncBen1 := 74.8

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 ((QHealth3.Adult[PerNo].InjLong = Upto6m) OR
 QHealth3.Adult[PerNo].InjLong = EMPTY)

IncBen2 := (IncBen1 + 44.85)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 (QHealth3.Adult[PerNo].InjLong = Over6m)

IncBen3 := 88.55

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 (QHealth3.Adult[PerNo].InjLong = Over6m)

IncBen4 := (IncBen3 + 44.85)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 (QHealth3.Adult[PerNo].InjLong = Over1yr)

IncBen5 := 99.15

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 (QHealth3.Adult[PerNo].InjLong = Over1yr)

IncBen6 := (IncBen5 + 57.6)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
 (QHealth3.Adult[PerNo].InjLong = Over1yr)
AND: AgeOf[PerNo] < 35

IncBen5 := (IncBen5 + 11.7)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
(QHealth3.Adult[PerNo].InjLong = Over1yr)
AND: AgeOf[PerNo] < 35

IncBen6 := (IncBen6 + 11.7)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
(QHealth3.Adult[PerNo].InjLong = Over1yr)
AND: NOT (AgeOf[PerNo] < 35)

IncBen5 := (IncBen5 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (QCurSt3.Adult[PerNo].FTWk >= 3) AND
(QHealth3.Adult[PerNo].InjLong = Over1yr)
AND: NOT (AgeOf[PerNo] < 35)

IncBen6 := (IncBen6 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: NOT ((QCurSt3.Adult[PerNo].FTWk >= 3) AND
(QHealth3.Adult[PerNo].InjLong = Over1yr))

IncBen1 := 74.8

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: NOT ((QCurSt3.Adult[PerNo].FTWk >= 3) AND
(QHealth3.Adult[PerNo].InjLong = Over1yr))

IncBen2 := (IncBen1 + 44.85)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0
AND: IncBen3 > 0

IncBen3 := ((IncBen3 + 8.1) + ((ChildNum - 1) * 11.35))

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0
AND: IncBen3 > 0

```

```

IncBen4 := ((IncBen4 + 8.1) + ((ChildNum - 1) * 11.35))

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0
AND: IncBen5 > 0

```

```

IncBen5 := ((IncBen5 + 8.1) + ((ChildNum - 1) * 11.35))

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0
AND: IncBen5 > 0

```

```

IncBen6 := ((IncBen6 + 8.1) + ((ChildNum - 1) * 11.35))

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: IncBen1 > 0

```

```

IB12 := ('
£' + STR(IncBen1,6,2) + ' or £' + STR(IncBen2,6,2) + ' (for
short term lower rate IB / with adult dependant addition)')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: IncBen3 > 0

```

```

IB34 := ('
£' + STR(IncBen3,6,2) + ' or £' + STR(IncBen4,6,2) + ' (for
short term higher rate IB / with adult/child dependant
addition)')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: IncBen5 > 0

```

```

IB56 := ('
£' + STR(IncBen5,6,2) + ' or £' + STR(IncBen6,6,2) + ' (for
long term IB / with adult/child dependant and age-related
addition)')

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
((((LWeekly = IncBen1) OR (LWeekly = IncBen2)) OR (LWeekly =
IncBen3)) OR (LWeekly = IncBen4)) OR (LWeekly = IncBen5)) OR (LWeekly
= IncBen6) AND INVOLVING(IBAmt.BenPd, IBAmt.BenAmt)

^I

Are you sure? For this Benefit Unit, weekly Incapacity Benefit would normally be either:

^IB12^IB34^IB56.

Please check with respondent. Is it combined with another benefit, perhaps?

If you suppress this check, please make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: MdupNo = RESPONSE
MdupNo <= 29

^I

You have entered that made up pay was received for more than 29 weeks. Please check that your answer is correct.

If so, explain circumstances in a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

CkBen := 135.45

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
(LWeekly <= CkBen) AND INVOLVING(MAllAmt.BenPd,MAllAmt.BenAmt)

^I

Are you sure?

This comes to £^LWeekly a week. Maternity Allowance is normally £^CkBen per week.

Amend one of these amounts unless you have evidence to the contrary: explain circumstances in a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0

```

CkBen := 56.25

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  (LWeekly >= CkBen) AND INVOLVING(ESAAmt.BenPd,ESAAmt.BenAmt)

```

^I

The rates for ESA will be up to £71.00 (equivalent to at JSA (age 25+) rates) for people aged 25 and over. For people aged under 25 the ESA rate is up to £56.25. Additions to the minimum rate may also be received e.g. 'Work related activity component', 'Support component' and extra premiums such as 'Severe Disability Premium (SDP), Enhanced Disability Premium (EDP), Carer Premium, Pensioner Premium and Higher Pensioner Premium.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

CkBen := 1000

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  Fun6M.BenAmt <= CkBen

```

^I

Are you sure?

This grant doesn't normally exceed £^CkBen. Please check; if necessary, explain in a Note.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MGrnt6M.BenAmt = RESPONSE

```

CkBenL := 500

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MGrnt6M.BenAmt = RESPONSE

```

CkBenH := 500

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: MGrnt6M.BenAmt = RESPONSE
  (MGrnt6M.BenAmt >= CkBenL) AND (MGrnt6M.BenAmt <= CkBenH)

```

^I

Are you sure?

A grant from the Social Fund for maternity expenses is normally £^CkBenL and a 'Sure Start' maternity grant is not more than £^CkBenL. Please resolve or make a note for editors.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SFGrAmt = RESPONSE

```

CkBen := 1000

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: SFGrAmt = RESPONSE
  SFGrAmt <= CkBen

```

^I

Are you sure?

This grant doesn't normally exceed £^CkBen. Please check; if necessary, explain in a Note.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LoanAmt[1] = RESPONSE

CkBen := 1500

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LoanAmt[1] = RESPONSE
LoanAmt[1] <= CkBen

^I

Are you sure?

This loan doesn't normally exceed £^CkBen. Please check; if necessary, explain in a Note.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LoanAmt[2] = RESPONSE

CkBen := 1500

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LoanAmt[2] = RESPONSE
LoanAmt[2] <= CkBen

^I

Are you sure?

This loan doesn't normally exceed £^CkBen. Please check; if necessary, explain in a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[1] := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[2] := 2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[3] := 3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[4] := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[5] := 4.333

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[7] := 8.67

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[8] := 6.5

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

```

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (DWeekly > 0) AND (PCLoan.GovBefor = Befor)
(DWeekly <= LWeekly) AND
INVOLVING(PCAmt.BenPd,PCAmt.BenAmt,PCLoan.GovPd,PCLoan.GovAmt)

```

^I

The weekly amount paid by ^GOV1 exceeds the weekly amount of Pension Credit received last time.
That can't be right. Please check and amend your answers.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: (DWeekly > 0) AND (ISLoan.GovBefor = Befor)
(DWeekly <= LWeekly) AND
INVOLVING (ISAmt.BenPd, ISAmt.BenAmt, ISLoan.GovPd, ISLoan.GovAmt)

```

^I

The weekly amount paid by ^GOV1 exceeds the weekly amount of Income Support received last time.
That can't be right. Please check and amend your answers.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
RESERVECHECK

```

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LWeekly > 0) AND (QBen3Q.Adult[PerNo].JSAType IN [Contrib, Both])

```

CkBenL := 56.25

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LWeekly > 0) AND (QBen3Q.Adult[PerNo].JSAType IN [Contrib, Both])

```

CkBenH := 71

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: (LWeekly > 0) AND (QBen3Q.Adult[PerNo].JSAType IN [Contrib, Both])
  (((IN(AgeOf[[PerNo],[16..17])) AND (LWeekly = CkBenL)) OR
  ((IN(AgeOf[[PerNo],[18..24])) AND (LWeekly = CkBenL))) OR
  ((AgeOf[[PerNo] >= 25) AND (LWeekly = CkBenH))) AND
  INVOLVING(JSAAmt.BenPd,JSAAmt.BenAmt,QBen3Q.Adult[.].JSAType[PerNo])

```

^I

The standard weekly rates for CONTRIBUTORY JSA are £^CkBenL (age under 25), or £^CkBenH (age 25+). If the amount you entered is correct, however, it may be INCOME-BASED JSA. If so, press <Enter> now, change to 'Income-based' (code 2), then press <End>.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

InvBen1 := 58.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

InvBen3 := (InvBen1 + 34.4)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0

InvBen2 := ((InvBen1 + 8.1) + ((ChildNum - 1) * 11.35))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0

InvBen4 := (InvBen2 + 34.4)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0

ICA2 := ('; £' + STR(InvBen2,6,2) + ' with possible child additions')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0

ICA4 := ('; or £' + STR(InvBen4,6,2) + ' with both')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  AND: ChildNum > 0

```

```

or_ := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  AND: NOT (ChildNum > 0)

```

```

ICA2 := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  AND: NOT (ChildNum > 0)

```

```

ICA4 := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  AND: NOT (ChildNum > 0)

```

```

or_ := 'or'

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
  AND: LWeekly > 0
  (((LWeekly = InvBen1) OR (LWeekly = InvBen2)) OR (LWeekly = InvBen3))
  OR (LWeekly = InvBen4) AND INVOLVING(InvAmt.BenPd,InvAmt.BenAmt)

```

^I

Are you sure? For this Benefit Unit, weekly Invalid Care Allowance/Carer's Allowance would normally be either the basic rate of £^InvBen1^ICA2; ^or_ £^InvBen3 with dependent adults^ICA4.

Please check and amend or suppress this check and make a Note.

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

SevBen1 := 69

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: AgeOf[PerNo] IN [1 .. 39]

SevBen1 := (SevBen1 + 11.7)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: AgeOf[PerNo] IN [40 .. 49]

SevBen1 := (SevBen1 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: AgeOf[PerNo] IN [50 .. 59]

SevBen1 := (SevBen1 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
AND: ChildNum > 0

SevBen1 := ((SevBen1 + 8.1) + ((ChildNum - 1) * 11.35))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0

SevBen2 := (SevBen1 + 34.6)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: LWeekly > 0
((LWeekly = SevBen1) OR (LWeekly = SevBen2)) AND
INVOLVING(SevAmt.BenPd,SevAmt.BenAmt)

^]

Are you sure? For this Benefit Unit, weekly Severe Disablement Allowance would normally be either £^SevBen1 or £^SevBen2. Please check with respondent. Is it combined with another benefit, perhaps? If you suppress this check, please make a note.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

CkBenL := 51.85

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY

CkBenH := 77.45

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AtAlAmt.BenAmt <> DONTKNOW

^]

There are two rates of Attendance Allowance, a HIGHER rate (for day AND night care) of £^CkBenH and a LOWER rate (day OR night care) of £^CkBenL. If the respondent knows which rate they get, please put in the amount.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

InvBen1 := 58.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

InvBen2 := 58.45

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: ChildNum > 0

InvBen2 := (InvBen1 + (ChildNum * 11.35))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

InvBen3 := (InvBen1 + 34.4)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

InvBen4 := (InvBen2 + 34.4)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

SevBen1 := 69

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: AgeOf[PerNo] IN [1 .. 39]

SevBen1 := (SevBen1 + 11.7)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: AgeOf[PerNo] IN [40 .. 49]

SevBen1 := (SevBen1 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: AgeOf[PerNo] IN [50 .. 59]

SevBen1 := (SevBen1 + 5.9)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: ChildNum > 0

SevBen1 := ((SevBen1 + 8.1) + ((ChildNum - 1) * 11.35))

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

SevBen2 := (SevBen1 + 34.6)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[.Weekly()**Procedure Call**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS1207A.BU[.QBenefit.QBenef2[(continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
AND: Edit = Yes
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QCurSt1.Adult[AdultNum].Working <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QBen5Q.Adult[PNo].Ben5Q <> EMPTY
RESERVECHECK

RESERVECHECK