

FRS0605B.BU[.QOIncB3[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QOIncB3[.PersId

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: QBenefit.QBenef2[Count1].ISLoan.Maint = Yes

**are := (' apart from the maintenance included in your income'
+ ' support, are')**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (QBenefit.QBenef2[Count1].ISLoan.Maint = Yes)

**are := '
are'**

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QOIncB3[.MntRec

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Now, I'd like you to think about maintenance and separation allowances: ^are you receiving any formal or informal money payments from a previous partner?

^O1 Either on behalf of yourself, or any children -^O2.
It doesn't matter whether they're through a court or not.^N

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

(3) Skip Use this code if it's clear that there are no previous partner(s)^B and^B no children from any previous liaison/partnership.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: (QBenefit.QBenef2[Count1].ISLoan.Maint = Yes) AND (MntRec = No)

```

```

Do_you := ('Apart from the maintenance included in your ' +
'income support, do you')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: (QBenefit.QBenef2[Count1].ISLoan.Maint = Yes) AND (MntRec = No)

```

```

any_other := ' any other'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: NOT ((QBenefit.QBenef2[Count1].ISLoan.Maint = Yes) AND (MntRec =
No))

```

```

Do_you := 'Do you'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: NOT ((QBenefit.QBenef2[Count1].ISLoan.Maint = Yes) AND (MntRec =
No))

```

```

any_other := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: (QBenefit.QBenef2[Count1].ISLoan.Maint <> Yes) OR ((MntRec = No)
AND (QBenefit.QBenef2[Count1].ISLoan.Maint = Yes))

FRS0605B.BU[.QOIncB3[.MntCt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N^Do_you have any sort of court order or Child Support Assessment, requiring a previous partner to make^any_other money payments ^O1 whether you're actually receiving them or not^O2?^N

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntCt = Yes

expected := 'what the court ordered'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: NOT (MntCt = Yes)

expected := 'you'd have expected'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes

FRS0605B.BU[.QOIncB3[.MntGOV

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Do you receive these payments yourself, or are they paid via the ^GOV1 or the Child Support Agency?^N

^I^BLU If both, i.e. 2+ payments received, code both.^I

SET [2] OF

- (1) Self Paid to self
- (2) GOV Paid via ^GOV1/CSA

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes

Paid := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntGOV.CARDINAL > 1

Paid := '(PAID TO SELF):'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntGOV.CARDINAL > 1

FRS0605B.BU[.QOIncB3[.SIntro

^CC*** ^Names[Count1] *** @|@|@MAINTENANCE PAYMENTS

^I The following questions are about the maintenance paid to the respondent ('Paid to self').^I

(1) Cont Press <Enter> to continue.

FRS0605B.BU[.QOIncB3[.MntSelf

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV

FRS0605B.BU[.QOIncB3[.MntSelf.MntAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N How much did you receive last time?^N

0.01..99999.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.MntSelf.MntPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.MntSelf.MntPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd = Note

FRS0605B.BU[.QOIncB3[.MntSelf.MntPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^I^BLU^IC^Pd97Ttxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = No
MntPd <> Note

^I

Reminder: please make a Note to say what period of time was covered by the payment.^I

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = Yes
MntPd <> 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.^I

FRS0605B.BU[.QOIncB3[.MntSelf.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB3[.MntSelf (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: MntRec <> Skip
  AND: MntRec = Yes
  AND: Self IN MntGOV
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

MntWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: MntRec <> Skip
  AND: MntRec = Yes
  AND: Self IN MntGOV
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (MntWkly < 200) AND INVOLVING(MntPd,MntAmt)

```

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: MntRec <> Skip
  AND: MntRec = Yes
  AND: Self IN MntGOV
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]

```

FRS0605B.BU[.QOIncB3[.MntSelf.MntUs

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N Is that the amount you usually receive?^N

- | | | |
|-----|---------|------------------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | NoUsual | No such thing as usual |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No

FRS0605B.BU[.QOIncB3[.MntSelf.MntUsAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N How much do you usually receive?^N

0.01..99999.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.MntSelf.MntUsPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^I^BLU^IC^Pd97Tt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.MntSelf.MntUsPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N How long does this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd = Note

FRS0605B.BU[.QOIncB3[.MntSelf.MntUsPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QOIncB3[.MntSelf.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.].QOIncB3[.].MntSelf (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MntUWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MntUWkly < 200) AND INVOLVING(MntUsPd,MntUsAmt)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: Edit = Yes
MntUsPd <> 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.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV

FRS0605B.BU[.QOIncB3[.MntSelf.MntTotal

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^X^N In general, would you say that the amount of maintenance you receive is ^N^I^BLU...Running prompt...

Interviewer: This is a question of opinion.^I

- (1) More ^N...MORE than ^expected,^N
- (2) Less ^N...LESS than ^expected,^N
- (3) Same ^N...or about the same as ^expected?^N

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV

FRS0605B.BU[.QOIncB3[.MntSelf.MntFor

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^PAID

^N Who are the payments for?^N

- (1) Self Self only
- (2) Children Child(ren) only
- (3) Both Self and child(ren)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB3[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV

Paid := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntGOV.CARDINAL > 1

Paid := ('(PAID VIA ' + GOV1 + '):')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntGOV.CARDINAL > 1

FRS0605B.BU[.QOIncB3[.DIntro

^CC*** ^Names[Count1] *** @|@|@MAINTENANCE PAYMENTS

^I The following questions are about the maintenance paid via the ^GOV1/CSA.

(1) Cont Press <Enter> to continue.

FRS0605B.BU[.].QOIncB3[.].MntCSA

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N How much did you receive last time?^N

0.01..99999.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^I^BLU^IC^Pd97Tt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd = Note

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^I^BLU^IC^Pd97Ttxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = No
MntPd <> Note

^I

Reminder: please make a Note to say what period of time was covered by the payment.^I

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = Yes
MntPd <> 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.^I

FRS0605B.BU[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.].QOIncB3[.].MntCSA (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MntWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MntWkly < 200) AND INVOLVING(MntPd,MntAmt)

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntUs

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N Is that the amount you usually receive?^N

- (1) Yes Yes
- (2) No No
- (3) NoUsual No such thing as usual

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntUsAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N How much do you usually receive?^N

0.01..99999.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntUsPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^I^BLU^IC^Pd97Tt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntUsPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N How long does this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd = Note

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntUsPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^I^BLU^IC^Pd97Ttxt^I

OPEN

FRS0605B.BU[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.].QOIncB3[.].MntCSA (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MntUWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MntUWkly < 200) AND INVOLVING(MntUsPd,MntUsAmt)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: Edit = Yes
MntUsPd <> 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.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntTotal

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^X^N In general, would you say that the amount of maintenance you receive is ^N^I^BLU...Running prompt...

Interviewer: This is a question of opinion.^I

- (1) More ^N...MORE than ^expected,^N
- (2) Less ^N...LESS than ^expected,^N
- (3) Same ^N...or about the same as ^expected?^N

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV

FRS0605B.BU[.].QOIncB3[.].MntCSA.MntFor

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^Paid

^N Who are the payments for?^N

- (1) Self Self only
- (2) Children Child(ren) only
- (3) Both Self and child(ren)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB3[] (continued)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip

FRS0605B.BU[.QOIncB3[.MntPay

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Are you currently making any formal or informal maintenance payments to a former partner, or any children from a former marriage or partnership, either directly, or through the ^GOV1/CSA?^N

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

FRS0605B.BU[.QOIncB3[.QMaint.Maint[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.PersId

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MaintSeq

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

Maintenance sequence number.

1..4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Order[1] := 'first'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Order[2] := 'second'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Order[3] := 'third'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Order[4] := 'fourth'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrR

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Now I'd like to ask you, in turn, about each set of maintenance payments that you make...
Thinking of the ^Order[LoopVar] payments, who are the payments for?^N^I^BLU@|Code one only.
Interviewer, check as appropriate: Can I just check, are all of these people covered by the same payment?
Enter here^B only^B those people covered by the^B same^B payment. Start a fresh line for each separate
set of payments.^I

- | | | |
|-----|--------|---------------------------|
| (1) | ExPart | Former partner only |
| (2) | Child | Child(ren) only |
| (3) | Both | Former partner + children |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrR IN [Child .. Both]

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrKid

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How many children are covered by this payment?^N

1..9

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrR IN [Child .. Both]
AND: MrKid > 1

youngest := ' youngest'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrR IN [Child .. Both]
AND: NOT (MrKid > 1)

youngest := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrR IN [Child .. Both]

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrAge

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How old was the^youngest child, last birthday?^N

0..24

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How much was your last payment?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrPx

^CC*** ^Names[Count1] *** @|@|@MAINTENANCE PAYMENTS

^I^BLU^IC^Pd97Tt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE
AND: MrPd = Note

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB3[.QMaint.Maint[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE
AND: MrPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MrWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE
AND: MrPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MrWkly < 200) AND INVOLVING(MrPd,MrAmt)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: Edit = Yes
MrPd <> 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.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrUs

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Is that the amount you usually pay?^N

- (1) Yes Yes
- (2) No No
- (3) NoUsual No such thing as usual

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrUAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How much do you usually pay?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrUPx

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrUPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N How long does this cover?^N

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

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
      AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
      AND: In loop FOR Count1 := 1 TO AdultNum
      AND: MntRec <> Skip
      AND: MntPay = Yes
      AND: In loop FOR LoopVar := 1 TO 4
      AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
      AND: MrUs = No
      AND: MrUAmt = RESPONSE
      AND: MrUPd = Note
```

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrUPx

^CC*** ^Names[Count1] *** @|@|@MAINTENANCE PAYMENTS

^I^BLU^IC^Pd97Ttxt^I

OPEN

FRS0605B.BU[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB3[.QMaint.Maint[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE
AND: MrUPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MrUWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE
AND: MrUPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MrUWkly < 200) AND INVOLVING(MrUPd,MrUAmt)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE
AND: MrUPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: (MrWkly = RESPONSE) AND (MrUWkly = RESPONSE)
(MrUWkly <= (MrWkly * 3)) AND INVOLVING(MrAmt,MrUAmt)

^I This is more than three times the amount paid last time.
This might be correct but please check that the respondent does normally pay this (higher) amount.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: Edit = Yes
MrUPd <> 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.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrCt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Are these payments covered by a court order?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrV

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Since you started making these maintenance payments, has the amount you usually pay varied much?
IF YES: Has it gone up, or down?^N

^I^BLU^IC This is a question of opinion. If in doubt, probe for amounts, and count a change greater than + or - 10% as 'Yes'.^I

- (1) YesUp Yes - went UP
- (2) YesDown Yes - went DOWN
- (3) NoChange No - didn't change (much)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrV IN [YesUp .. YesDown]

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.MrChWhy

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^X^N Why is that? What other reasons?^N
^I^BLU^IC This is a question of opinion.
Code all that apply, then describe more fully in A note.^I

SET [5] OF

- (1) Court ^B Order from court^B - amount of Order changed
- (2) ChilSupp ^B Child Support Agency^B - amount changed
- (3) PayMore ^B My circumstances^B - was able to pay more
- (4) PayLess - could only afford to pay LESS
- (5) NeedMore ^B Recipient's circumstances^B - needed more/reduced income/greater liabilities
- (6) NeedLess - needed less/fewer liabilities/increased income
- (7) LostCont ^B Other^B - moved/lost contact
- (8) BrokeCon - broken off contact/refuse to continue payments
- (9) AllOther - all other answers

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: LoopVar < 4

FRS0605B.BU[.QOIncB3[.QMaint.Maint[.M

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS

^N Are you currently making any maintenance payments to anyone else?^N

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

FRS0605B.BU[.QOIncB3[.QMaint

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Maint[LoopVar].PersId := PID

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

Maint[LoopVar].MaintSeq := LoopVar

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB3[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)**Benefit Unit Schedule**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

N := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

N := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: ((MS[1] = Marr) AND (SpOut1[1] = MarrNHH)) OR (MS[1] = Sep)) OR
 ((MS[2] = Marr) AND (SpOut1[2] = MarrNHH)) OR (MS[2] = Sep))

FRS0605B.BU[].AbsIntro

^I

The questions that follow are about allowances^B from^B an absent partner.^I

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncA8

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncA8.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

FRS0605B.BU[.QOIncA8.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

FRS0605B.BU[.QOIncA8.Adult[].AbsPar

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Have you received any allowances from your husband/wife while he/she has been away?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes

FRS0605B.BU[.QOIncA8.Adult[].ApAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much in total have you received from your husband/wife while he/she has been away?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

FRS0605B.BU[.QOIncA8.Adult[]].ApPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

FRS0605B.BU[.QOIncA8.Adult[]].ApPd

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE
AND: ApPd = Note

FRS0605B.BU[.QOIncA8.Adult[]].ApPx

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QOIncA8.Adult[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: AbsPar = Yes
AND: ApAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncA8.Adult[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: ApPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

ApWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: ApPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (ApWkly < 1350) AND INVOLVING(ApPd,ApAmt)

```

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: Edit = Yes
  ApPd <> 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.^I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: ((QOwner1.QMortgage.M[1].OutsMort = Yes) OR
  (QOwner1.QMortgage.M[2].OutsMort = Yes)) OR
  (QOwner1.QMortgage.M[3].OutsMort = Yes)

```

expenses := 'expenses, excluding mortgage payments mentioned earlier'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: NOT (((QOwner1.QMortgage.M[1].OutsMort = Yes) OR
  (QOwner1.QMortgage.M[2].OutsMort = Yes)) OR
  (QOwner1.QMortgage.M[3].OutsMort = Yes))

```

expenses := 'expenses'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

FRS0605B.BU[.QOIncA8.Adult[.ApDir

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N^O1 In addition to the allowance you mentioned^O2 does your husband/wife pay direct for any household ^expenses?^N

- (1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes

FRS0605B.BU[.QOIncA8.Adult[.ApHH

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Please describe these expenses.^N

STRING[40]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes

FRS0605B.BU[.QOIncA8.Adult[.ApDAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much did he/she pay?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

FRS0605B.BU[.QOIncA8.Adult[.ApDPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

FRS0605B.BU[.QOIncA8.Adult[.ApDPd

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE
AND: ApDPd = Note

FRS0605B.BU[.QOIncA8.Adult[.ApDPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QOIncA8.Adult[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: ApDir = Yes
AND: ApDAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncA8.Adult[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: ApDir = Yes
  AND: ApDAmt = RESPONSE
  AND: ApDPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

ApDWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: ApDir = Yes
  AND: ApDAmt = RESPONSE
  AND: ApDPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (ApDWkly < 355) AND INVOLVING(ApDPd,ApDAmt)

```

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  AND: ApDir = Yes
  AND: ApDAmt = RESPONSE
  AND: Edit = Yes
  ApDPd <> 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.^I

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
  RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncA8 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: (((MS[1] = Marr) AND (SpOut1[1] = MarrNHH)) OR (MS[1] = Sep)) OR
(((MS[2] = Marr) AND (SpOut1[2] = MarrNHH)) OR (MS[2] = Sep))

FRS0605B.BU[].OtAbsInt

^I

The questions that follow are about allowances^B to^B an absent partner.^I

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncA9

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncA9.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

FRS0605B.BU[.QOIncA9.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

FRS0605B.BU[.QOIncA9.Adult[].OtAbsPar

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

^N Have you paid any allowances to your husband/wife while he/she has been away?^N

(1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes

FRS0605B.BU[.QOIncA9.Adult[].OtApAmt

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

^N How much in total have you paid to your husband/wife while he/she has been away?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = NONRESPONSE
AND: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

FRS0605B.BU[.QOIncA9.Adult[.OtApPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

FRS0605B.BU[.QOIncA9.Adult[.OtApPd

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: OtApPd = Note

FRS0605B.BU[.QOIncA9.Adult[.OtApPx

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QOIncA9.Adult[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncA9.Adult[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: OtApPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

OtApWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: OtApPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(OtApWkly < 355) AND INVOLVING(OtApPd,OtApAmt)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)
AND: OtAbsPar = Yes
AND: OtApAmt = RESPONSE
AND: Edit = Yes
OtApPd <> 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.^I

FRS0605B.BU[.QOIncA9 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((MS[PNo] = Marr) AND (SpOut1[PNo] = MarrNHH)) OR (MS[PNo] = Sep)

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum] .Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum] .Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum] .Ben7Q <> EMPTY

CC := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum] .Ben7Q <> EMPTY

FRS0605B.BU[] .Jump26

^I
The questions that follow are about allowances.^I

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum] .Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB1.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB1.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: QEduc2.Adult[PNo].PareAmt = RESPONSE

Are := '(Apart from any income already mentioned) are'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (QEduc2.Adult[PNo].PareAmt = RESPONSE)

Are := 'Are'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB1.Adult[].Allow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2
^IS^I ZZ^I
^N^Are you currently getting any of the regular allowances shown on this card?

IF YES: What allowances have you received?^N
^I^BLU Code all that apply.

Include - allowance from a member of the Armed Forces or Merchant Navy.
Exclude - allowance from A spouse who is either temporarily absent or a NON-household member.
(Already covered if relevant).^I

SET [4] OF

- (1) AbsHHMem a regular allowance from a friend/relative outside the household
- (2) Organ a regular allowance from an organisation
- (3) LAFoster an allowance from ^LAuth2 for a foster child
- (4) OFoster an allowance from ^LAuth2 for an adopted child
- (5) None None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: None IN Allow
Allow.CARDINAL = 1

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

FRS0605B.BU[.QOIncB1 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum].Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult [AdultNum].Ben7Q <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllCk[1] := 250

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllTxt [1] := 'ALLOWANCE FROM FRIEND/RELATIVE'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllCk[2] := 250

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllTxt [2] := 'ALLOWANCE FROM ORGANISATION'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllCk[3] := 400

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllTxt [3] := 'ALLOWANCE FOR FOSTER CHILD'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllCk[4] := 151

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY

AllTxt [4] := 'ALLOWANCE FOR ADOPTED CHILD'

FRS0605B.BU[.QOIncB2.QAllow1[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult [1].Allow []

FRS0605B.BU[.QOIncB2.QAllow1[].PersId

*** ^Names[1] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult [1].Allow []

FRS0605B.BU[.QOIncB2.QAllow1[].AllPay

*** ^Names[1] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

^N How much was the last payment?^N

0.01..999997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult [1].Allow []
AND: AllPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult [1].Allow []
AND: AllPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: AllPay = RESPONSE

FRS0605B.BU[.QOIncB2.QAllow1[.AllPx

*** ^Names[1] *** @|@|@|OTHER INCOME 2

^AllTxt[ACount]

^I^BLU^IC^Pd97Ttxt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: AllPay = RESPONSE

FRS0605B.BU[.QOIncB2.QAllow1[.AllPd

*** ^Names[1] *** @|@|@|OTHER INCOME 2

^AllTxt[ACount]

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: AllPay = RESPONSE
AND: AllPd = Note

FRS0605B.BU[.QOIncB2.QAllow1[.AllPx

*** ^Names[1] *** @|@|@|OTHER INCOME 2

^AllTxt[ACount]

^I^BLU^IC^Pd97Ttxt^I

OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: AllPay = RESPONSE
AND: AllPd IN [OneWeek .. Year]

FRS0605B.BU[.QOIncB2.QAllow1[.AllWkly

*** ^Names[1] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

^N Standardised weekly amount.^N

0.01..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: Edit = Yes
AllPd <> 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.^I

FRS0605B.BU[.QOIncB2 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

QAllow1[ACount].PersId := Person[1

FRS0605B.BU[.QOIncB2.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[1].Allow[]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB2 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR ACount := 1 TO 4
  AND: ACount IN QOIncB1.Adult[1].Allow[]
  AND: QAllow1[ACount].AllPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

```

QAllow1[ACount].AllWkly := LWeekly

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR ACount := 1 TO 4
  AND: ACount IN QOIncB1.Adult[1].Allow[]
  AND: QAllow1[ACount].AllPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (QAllow1[ACount].AllWkly < AllCk[ACount]) AND
  INVOLVING(QAllow1[ACount].AllPd,QAllow1[ACount].AllPay)

```

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR ACount := 1 TO 4
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR ACount := 1 TO 4
  RESERVECHECK

```

```

RESERVECHECK

```

FRS0605B.BU[.QOIncB2.QAllow2[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

FRS0605B.BU[.QOIncB2.QAllow2[.PersId

*** ^Names[2] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

FRS0605B.BU[.QOIncB2.QAllow2[.AllPay

*** ^Names[2] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

^N How much was the last payment?^N

0.01..999997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = RESPONSE

FRS0605B.BU[.QOIncB2.QAllow2[.AllPx

*** ^Names[2] *** @|@|@|OTHER INCOME 2

^AllTxt[ACount]

^I^BLU^IC^Pd97Tt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = RESPONSE

FRS0605B.BU[.QOIncB2.QAllow2[.AllPd

*** ^Names[2] *** @|@|@|OTHER INCOME 2

^AllTxt[ACount]

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = RESPONSE
AND: AllPd = Note

FRS0605B.BU[.QOIncB2.QAllow2[.AllPx

*** ^Names[2] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

^I^BLU^IC^Pd97Ttxt^I

OPEN

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: AllPay = RESPONSE
AND: AllPd IN [OneWeek .. Year]

FRS0605B.BU[.QOIncB2.QAllow2[.AllWkly

*** ^Names[2] *** @|@|@OTHER INCOME 2

^AllTxt[ACount]

^N Standardised weekly amount.^N

0.01..99997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: Edit = Yes
AllPd <> 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.^I

FRS0605B.BU[.QOIncB2 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

QAllow2[ACount].PersId := Person[2

FRS0605B.BU[.].QOIncB2.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB2 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: QAllow2[ACount].AllPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

QAllow1[ACount].AllWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
AND: ACount IN QOIncB1.Adult[2].Allow[]
AND: QAllow2[ACount].AllPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(QAllow2[ACount].AllWkly < AllCk[ACount]) AND
INVOLVING(QAllow2[ACount].AllPd,QAllow2[ACount].AllPay)

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: AdultNum = 2
AND: In loop FOR ACount := 1 TO 4
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB6

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB6.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB6.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB6.Adult[].OthTax

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N^O1 Apart from any payments you may have mentioned earlier,^O2 have you made any ^O1 other^O2 income tax payments during the last 12 months?^N

^I^BLU Exclude Capital Gains Tax.^I

(1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthTax = Yes

FRS0605B.BU[.QOIncB6.Adult[].OTAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much did you pay?^N

^I^BLU^IC Describe the source of income in a Note.^I

0.01..999997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthTax = Yes
AND: OTAmt = RESPONSE

OTWkly := (OTAmt / 52)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthTax = Yes
AND: Edit = No
(OTWkly < 715) AND INVOLVING(OTAmt)

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthTax = Yes
AND: OTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: OthTax = Yes
AND: OTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB6 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB9

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY

Have := 'Have'

FRS0605B.BU[.QOIncB9.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))

FRS0605B.BU[.QOIncB9.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))

FRS0605B.BU[.QOIncB9.Adult[.NIReg

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Do you pay a regular National Insurance contribution?^N

^I^BLU Only include if actually paid BY respondent. Do not include, eg. payments made by ^GOV1 ('Credits').^I

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes

FRS0605B.BU[.QOIncB9.Adult[.NIAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much was the last contribution you made?^N

0.01..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIREg = Yes
AND: NIAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIREg = Yes
AND: NIAmt = RESPONSE

FRS0605B.BU[.QOIncB9.Adult[]].NIPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIREg = Yes
AND: NIAmt = RESPONSE

FRS0605B.BU[.QOIncB9.Adult[]].NIPd

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How long did this cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE
AND: NIPd = Note

FRS0605B.BU[.QOIncB9.Adult[.NIPx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QOIncB9.Adult[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIReg = Yes
AND: NIAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAMt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NReg = Yes
AND: NIAMt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QOIncB9.Adult[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: NIREg = Yes
AND: NIAMt = RESPONSE
AND: NIPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

NIWkly := LWeekly

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: Edit = Yes
NIAMt<>NONRESPONSE AND NIPd<>NONRESPONSE

^I Missing amount and/or period for National Insurance contribution. Insert class 3 amount (currently £7.35) and ensure that period code = 1 week.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: Edit = Yes
NIPd <> 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.^I

FRS0605B.BU[.QOIncB9 (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: Adult[PNo].NIWkly = RESPONSE
(ABS (Adult[PNo].NIWkly - 7.35) < 0.05) AND
INVOLVING (Adult[PNo].NIPd,Adult[PNo].NIAmt)

```

^I Amount for National Insurance contribution deviates from standard Class 3 weekly amount (currently £7.35). Please check.^I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))

```

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: Adult[PNo].NIREg = Yes

```

Have := 'Apart from that, have'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

CC := ''

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY
AND: Edit = Yes

FRS0605B.BU[].Jump28

^I
The questions that follow are about odd jobs.^I

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum] .Allow <> EMPTY

CC := ''

FRS0605B.BU[.QOIncB10

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 1

OJIntro := 'QUESTIONS ABOUT OCCASIONAL WORK AND ODD JOBS

'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: PNo = 1

OJText := ('During the last ' + B + '4 weeks' + B + ', have
you received ' + 'any money from the kinds of work shown on
this card, ' + 'which we have not yet covered?
')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (PNo = 1)

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

')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (PNo = 1)

OJIntro := ''

FRS0605B.BU[.QOIncB10.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB10.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB10.Adult[].OddJob

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^IS^I AAA^I

^N^B^POJIntro^B^POJText^N

^I^BLU Code all that apply.^I

SET [3] OF

- (1) Babysitt Babysitter
- (2) Mail Mail order agent
- (3) OJob Odd job, occasional work or professional advice
- (4) Neither No to all

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Neither IN OddJob
OddJob.CARDINAL = 1

^I 'No to all' is an exclusive code for this question.^I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB10 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR
(Mail IN QOIncB10.Adult[2].OddJob)

CC := ''

FRS0605B.BU[.QOIncB11

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

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

FRS0605B.BU[.QOIncB11.Adult[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB11.Adult[.APersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

FRS0605B.BU[.QOIncB11.Adult[.QBabMail

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QOIncB11.Adult[.QBabMail.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]

FRS0605B.BU[.QOIncB11.Adult[.QBabMail.BabPay

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much income did you receive in the last 4 weeks for babysitting?^N

^I^BLU^IC Please refer to the amount paid for ALL babysitting jobs in the last four weeks.^I

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]
AND: BabPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]
AND: BabPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]

FRS0605B.BU[.QOIncB11.Adult[.QBabMail.BabNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Have you done this work in the last seven days, since ^PDateWeek?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]

FRS0605B.BU[.QOIncB11.Adult[.QBabMail.MailPay

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much income did you receive in the last 4 weeks as a mail order agent?^N

^I^BLU^IC Please refer to the amount paid for ALL mail order agent jobs in the last four weeks.^I

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]
AND: MailPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]
AND: MailPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]

FRS0605B.BU[.QOIncB11.Adult[.QBabMail.MailNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Have you done this work in the last seven days, since ^PDateWeek?^N

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

FRS0605B.BU[.QOIncB11.Adult[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

QBabMail.PersId := APersId

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB11 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR
(Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR
(Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)

CC := ''

FRS0605B.BU[.QOIncB12

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]

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

FRS0605B.BU[.QOIncB12.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]

FRS0605B.BU[.QOIncB12.Adult[.APersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

QOddJob[LoopVar].PersId := APersId

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

OddSeq := PLoop

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: PLoop = 1

OddIntro := 'ODD JOBS / OCCASIONAL WORK :'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: NOT (PLoop = 1)

OddIntro := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJTyp

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N^B^OddIntro^B

What kind of work did you do / advice did you give?

^N

^I^BLU^IC If respondent has more than 1 'Odd Job' answer for one job at a time here.

STRING[40]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Did you do this job in the last seven days, since ^PdatWeek?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJReg

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N Is the job done on a regular basis?^N

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJDoRs

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I Is this in fact a^B regular^B job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.^I

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJDoEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^SuppTxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes
NOT(OJReg = Yes) AND
INVOLVING(QCurSt1.Adult[.Working[LPNo], QCurSt1.Adult[.NumJob[LPNo], OJNow, OJReg)

NOT (OJReg = Yes) AND INVOLVING (QCurSt1.Adult[LPNo].Working, QCurSt1.Adult[LPNo].NumJob, OJNow, OJReg)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes
AND: (OJDoRs = Suppressed) OR OJDoEx <> EMPTY

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJDoEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^SuppTxt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^N How much did you receive for that job?^N

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJPayRs

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I Exceeds £1000! Is this a^B regular^B job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.^I

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJPayEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^SuppTxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
NOT (OJAmt > 1000) AND
INVOLVING (QCurSt1.Adult[.Working [LPNo], QCurSt1.Adult[.NumJob [LPNo], OJAmt)

NOT (OJAmt > 1000) AND INVOLVING (QCurSt1.Adult[LPNo].Working, QCurSt1.Adult[LPNo].NumJob, OJAmt)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: (OJPayRs = Suppressed) OR OJPayEx <> EMPTY

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJPayEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2

^I^BLU^IC^SuppTxt^I

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: LoopVar <> 3

FRS0605B.BU[.QOIncB12.Adult[.QOddJob[.OJOther

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2

^I Did you receive any money for any^B other^B odd jobs in the last four weeks?^I

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB12.Adult[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QOIncB12 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: Edit = Yes

FRS0605B.BU[].Jump29

^I

The questions that follow are about child earnings.^I

(1) Cont Press <Enter> to continue.

FRS0605B.BU[.QChInc

Childrens Income

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum = 2

Child_gets := ('Do either of your children, ' + ChNames[[1] +
' and ' + ChNames[[2] + ', receive')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Child_gets := 'Are any of your children, '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Ch2 := (ChildNum - 2)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2
AND: In loop FOR Index1 := 1 TO Ch2

Child_gets := (Child_gets + ChNames[[Index1] + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Child_gets := (Child_gets + ChNames[[ChildNum - 1] + ' and ' +
ChNames[[ChildNum] + ', receiving')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 1

FRS0605B.BU[.QChInc.KidInc

^i^BLU^IC

^B Questions about children's earnings^B^BLU^I

^N^Child_gets any income or earnings either from a spare time job, trust or other allowance?^N

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

ChName := ChNames [[CNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChSex[CNo] = Male

heshe := 'he'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: NOT (ChSex[CNo] = Male)

heshe := 'she'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

Child[CNo].PersId := ChildId[[CNo]

FRS0605B.BU[.QChInc.Child[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

FRS0605B.BU[.QChInc.Child[].PersId

@|@|@|CHILD EARNINGS

Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChildNum = 1

Intro29 := 'QUESTIONS ABOUT CHILDREN'S EARNINGS

'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: NOT (ChildNum = 1)

Intro29 := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

FRS0605B.BU[.QChInc.Child[].ChEarns

@|@|@|CHILD EARNINGS

^N^B^Intro29^B^N ^I^BLU^IC Ask or code: Does ^ChName receive an income...^I

- (1) Job from a spare time job
- (2) Trust from a Trust
- (3) Both or from both a spare time job and a Trust?
- (4) Neither neither of these

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)

FRS0605B.BU[.QChInc.Child[.ChYrErn

@|@|@|CHILD EARNINGS

^I^BLU^IC Spare time job:^BLU^I
^N Has ^HeShe had this income throughout the last 12 months?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChYrErn = No

FRS0605B.BU[.QChInc.Child[.ChWkErn

@|@|@|CHILD EARNINGS

^I^BLU^IC Spare time job:^BLU^I
^N For how many weeks has ^HeShe had it?^N

0..52

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)

FRS0605B.BU[.QChInc.Child[.ChAmtErn

@|@|@|CHILD EARNINGS

^I^BLU^IC Spare time job:^BLU^I
^N How much did ^HeShe get last time?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

FRS0605B.BU[.QChInc.Child[.ChPxErn

@|@|@|CHILD EARNINGS

^I^BLU^IC ^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

FRS0605B.BU[.QChInc.Child[.ChPdErn

@|@|@|CHILD EARNINGS

^I^BLU^IC Spare time job:^BLU^I

^N How long did that cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: ChPdErn = Note

FRS0605B.BU[.QChInc.Child[.ChPxErn

@|@|@|CHILD EARNINGS

^I^BLU^IC ^Pd97Ttxt^I

OPEN

FRS0605B.BU[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QChInc.Child[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: ChPdErn IN [OneWeek .. Year]
(LWeekly < 100) **AND INVOLVING**(ChPdErn, ChAmtErn)

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)

FRS0605B.BU[.QChInc.Child[.ChYrTst

@|@|@|CHILD EARNINGS

^I^BLU^IC Trust:^BLU^I

^N Has ^HeShe had this income throughout the last 12 months?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChYrTst = No

FRS0605B.BU[.QChInc.Child[.ChWkTst

@|@|@|CHILD EARNINGS

^I^BLU^IC Trust:^BLU^I

^N For how many weeks has ^HeShe had it?^N

0..52

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)

FRS0605B.BU[.QChInc.Child[.ChAmtTst

@|@|@|CHILD EARNINGS

^I^BLU^IC Trust:^BLU^I

^N How much did ^HeShe get last time?^N

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE

FRS0605B.BU[.QChInc.Child[.ChPxTst

@|@|@|CHILD EARNINGS

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE

FRS0605B.BU[.QChInc.Child[.ChPdTst

@|@|@|CHILD EARNINGS

^I^BLU^IC Trust:^BLU^I

^N How long did that cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst = Note

FRS0605B.BU[.QChInc.Child[.ChPxTst

@|@|@|CHILD EARNINGS

^I^BLU^IC^Pd97Tst^I

OPEN

FRS0605B.BU[.].QChInc.Child[.].Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0605B.BU[.QChInc.Child[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
(LWeekly < 240) AND INVOLVING(ChPdTst, ChAmtTst)

```

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)

```

FRS0605B.BU[.QChInc.Child[.ChEMA

@|@|@|CHILD EARNINGS

^I Education Maintenance Allowance (EMA) (up to £30-40 per week) can either be paid directly to the student or to a parent - generally the mother.^I

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

```

FRS0605B.BU[.QChInc.Child[.ChEMAAmt

@|@|@|CHILD EARNINGS

^N How much did ^HeShe get last time?^N

0.01..99997.00

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

```

FRS0605B.BU[.QChInc.Child[.ChEMAPx

@|@|@|CHILD EARNINGS

^I^BLU^IC^Pd97Txt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

FRS0605B.BU[.QChInc.Child[.ChEMAPd

@|@|@|CHILD EARNINGS

^N How long did that cover?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAPd = Note

FRS0605B.BU[.QChInc.Child[.ChEMAPx

@|@|@|CHILD EARNINGS

^I^BLU^IC^Pd97Txt^I

OPEN

FRS0605B.BU[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: (ChildNum = 1) OR (KidInc = Yes)
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
  AND: ChEMA = Yes
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

PWeekly := 0

FRS0605B.BU[.QChInc.Child[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAPd IN [OneWeek .. Year]
(LWeekly < 40) AND INVOLVING(ChEMAPd, ChEMAmt)

```

^I Are you sure? That equals £^LWeekly a week.
 EMA is usually not more than £40 per week. Please check and amend or, if correct, suppress check and make a note.^I

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

```

RESERVECHECK

FRS0605B.BU[.QChInc (continued)

Childrens Income

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: Edit = Yes
Child[CNo].ChPdErn <> 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.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: Edit = Yes
Child[CNo].ChPdTst <> 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.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAfford

Deprivation (affordability)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

FRS0605B.BU[.QAfford.RandOrg

Original randomly selected adult (1,2) in this BU

1..2

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

FRS0605B.BU[.QAfford.RandSel

Randomly selected adult in this BU

1..2

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

FRS0605B.BU[.QAfford.RandOth

Non-selected adult in this BU

1..2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: RandOrg = EMPTY AND (AdultNum > 0)

RandOrg := (RANDOM(2) + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 1

RandSel := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 2

RandSel := RandOrg

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: RandSel = 1

RandOth := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: RandSel = 2

RandOth := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

SelNo := RandSel

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

SelName := Names [[SelNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 2
AND: SelNo = 1

OthNo := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 2
AND: NOT (SelNo = 1)

OthNo := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 2

OthName := Names [[OthNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 2

TwoAds := ('
Interviewer enter ' + SelName + ' below if they are ' +
'available to answer these questions now. Otherwise enter ' +
OthName + '.')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

FRS0605B.BU[.QAfford.WhoDepQ

^I Use this code^B only^B in cases where the interview is conducted entirely by proxy.
 If (any of) the name(s) respondent(s) is / are available then these questions MUST be asked of that respondent.^I

- (1) Adult1 ^Name1
 - (2) Adult2 ^Name2
 - (3) Proxy None of the named members of this benefit unit are present. Interview is^B totally^B by proxy.
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: AdultNum = 1
WhoDepQ <> Adult2

^I Option 2 is not available for selection.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ = Proxy
ERROR

^I Interviewer: You should only use this code if none of the named respondents are present. This is unusual so please check your coding.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

SelNo := ORD (WhoDepQ)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

SelName := Names [[SelNo]

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: Edit = No
AND: SelNo <> RandSel
ERROR

^I Interviewer:
The questions should have been answered by ^Names[RandSel] but you have entered ^Names[RandOth].
If this is because ^Names[RandSel] is not present suppress the check and continue. Otherwise ask
^Names[RandSel] to answer these questions.^I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

PNo := SelNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: SelNo = 1

OthNo := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (SelNo = 1)

OthNo := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

OthName := Names[[OthNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

Adult12.PersId := Person[[PNo]

FRS0605B.BU[.QAfford.Adult12

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.PersId

*** ^SelName *** @|AFFORDABILITY QUESTIONS
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: ChildNum = 1

Does_child := 'Does your child'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: ChildNum = 1

child_has := 'child has'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: NOT (ChildNum = 1)

Does_child := 'Do your children'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: NOT (ChildNum = 1)

child_has := 'children have'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

families := 'families'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

we := 'We'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

SCard1 := 'BBB'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

SCard2 := 'CCC'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

you := 'you and your family'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

children := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

num_not_primary := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

num_schoolkids := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

boys10 := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

girls10 := 0

FRS0605B.BU[.QAfford.Adult12.PCase()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY  
  AND: WhoDepQ IN [Adult1 .. Adult2]  
  AND: ChildNum > 0  
  AND: In loop FOR L1 := 1 TO ChildNum
```

StrLen := LENGTH(IStrng)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY  
  AND: WhoDepQ IN [Adult1 .. Adult2]  
  AND: ChildNum > 0  
  AND: In loop FOR L1 := 1 TO ChildNum  
  AND: StrLen <= 1
```

OStrng := UPCASE(IStrng)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY  
  AND: WhoDepQ IN [Adult1 .. Adult2]  
  AND: ChildNum > 0  
  AND: In loop FOR L1 := 1 TO ChildNum  
  AND: StrLen > 1
```

**OStrng := (UPCASE(SUBSTRING(IStrng,1,1)) +
LOWERCASE(SUBSTRING(IStrng,2,StrLen - 1)))**

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY  
  AND: WhoDepQ IN [Adult1 .. Adult2]  
  AND: ChildNum > 0  
  AND: In loop FOR L1 := 1 TO ChildNum  
  AND: NOT (StrLen > 1)
```

OStrng := IStrng

FRS0605B.BU[.QAfford.Adult12 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum

```

```

children := (children + LCName)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum
  AND: ChildNum > 1
  AND: L1 = (ChildNum - 1)

```

```

children := (children + ' and ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum
  AND: ChildNum > 1
  AND: L1 < (ChildNum - 1)

```

```

children := (children + ', ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum
  AND: (ChAges[L1] < 6) AND ((ChTypeEd[L1] <> Primry) AND (ChTypeEd[L1]
  <> Private))

```

```

num_not_primary := (num_not_primary + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum
  AND: (ChAges[L1] < 6) AND ((ChTypeEd[L1] <> Primry) AND (ChTypeEd[L1]
  <> Private))

```

```

non_primary_names[num_not_primary] := ChNames[[L1]

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: ChildNum > 0
  AND: In loop FOR L1 := 1 TO ChildNum
  AND: (ChAges[L1] >= 6) OR ((ChAges[L1] < 6) AND ((ChTypeEd[L1] =
  Primry) OR (ChTypeEd[L1] = Private)))

```

```

num_schoolkids := (num_schoolkids + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: In loop FOR L1 := 1 TO ChildNum
AND: (ChAges[L1] >= 6) OR ((ChAges[L1] < 6) AND ((ChTypeEd[L1] =
Primry) OR (ChTypeEd[L1] = Private)))

```

```

schoolnames[num_schoolkids] := ChNames[[L1]

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: In loop FOR L1 := 1 TO ChildNum
AND: ChAges[L1] >= 10
AND: ChSex[L1] = Male

```

```

boys10 := (boys10 + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: In loop FOR L1 := 1 TO ChildNum
AND: ChAges[L1] >= 10
AND: ChSex[L1] = Female

```

```

girls10 := (girls10 + 1)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: AdultNum = 2

```

```

families := 'people'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: AdultNum = 2

```

```

we := 'We'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: AdultNum = 2

```

```

SCard1 := 'BBB'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: AdultNum = 2

```

```

SCard2 := 'CCC'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: AdultNum = 2

```

```

you := 'you and your partner'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (AdultNum = 2)

families := 'people'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (AdultNum = 2)

we := 'I'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (AdultNum = 2)

SCard1 := 'DDD'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (AdultNum = 2)

SCard2 := 'EEE'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (AdultNum = 2)

you := 'you'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

non_primary_kids := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

schoolkids := ''

FRS0605B.BU[.QAfford.Adult12.PCase()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_not_primary > 0
  AND: In loop FOR L1 := 1 TO num_not_primary
```

StrLen := LENGTH(IStrng)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_not_primary > 0
  AND: In loop FOR L1 := 1 TO num_not_primary
  AND: StrLen <= 1
```

OStrng := UPCASE(IStrng)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_not_primary > 0
  AND: In loop FOR L1 := 1 TO num_not_primary
  AND: StrLen > 1
```

**OStrng := (UPCASE(SUBSTRING(IStrng,1,1)) +
LOWERCASE(SUBSTRING(IStrng,2,StrLen - 1)))**

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_not_primary > 0
  AND: In loop FOR L1 := 1 TO num_not_primary
  AND: NOT (StrLen > 1)
```

OStrng := IStrng

FRS0605B.BU[.QAfford.Adult12 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: num_not_primary > 0
AND: In loop FOR L1 := 1 TO num_not_primary

non_primary_kids := (non_primary_kids + LCName)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: num_not_primary > 0
AND: In loop FOR L1 := 1 TO num_not_primary
AND: num_not_primary > 1
AND: L1 = (num_not_primary - 1)

non_primary_kids := (non_primary_kids + ' and ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: num_not_primary > 0
AND: In loop FOR L1 := 1 TO num_not_primary
AND: num_not_primary > 1
AND: L1 < (num_not_primary - 1)

non_primary_kids := (non_primary_kids + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: num_not_primary > 0
AND: num_not_primary = 1

Do_non_primary_kids := ('Does ' + non_primary_kids)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: num_not_primary > 0
AND: NOT (num_not_primary = 1)

Do_non_primary_kids := ('Do ' + non_primary_kids)

FRS0605B.BU[.QAfford.Adult12.PCase()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
```

```
StrLen := LENGTH(IStrng)
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
  AND: StrLen <= 1
```

```
OStrng := UPCASE(IStrng)
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
  AND: StrLen > 1
```

```
OStrng := (UPCASE(SUBSTRING(IStrng,1,1)) +
LOWERCASE(SUBSTRING(IStrng,2,StrLen - 1)))
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
  AND: NOT (StrLen > 1)
```

```
OStrng := IStrng
```

FRS0605B.BU[.QAfford.Adult12 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids

```

```

schoolkids := (schoolkids + LCName)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
  AND: num_schoolkids > 1
  AND: L1 = (num_schoolkids - 1)

```

```

schoolkids := (schoolkids + ' and ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: In loop FOR L1 := 1 TO num_schoolkids
  AND: num_schoolkids > 1
  AND: L1 < (num_schoolkids - 1)

```

```

schoolkids := (schoolkids + ', ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: num_schoolkids = 1

```

```

Do_schoolkids := ('Does ' + schoolkids)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: num_schoolkids > 0
  AND: NOT (num_schoolkids = 1)

```

```

Do_schoolkids := ('Do ' + schoolkids)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: AdultNum = 2

```

```

for_adults := (' for yourself and ' + OthName)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: WhoDepQ IN [Adult1 .. Adult2]
  AND: NOT (AdultNum = 2)

```

```

for_adults := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: PersId = QHholder.DVHRPNum

Can_I_check_Do := 'Can I just check, do'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (PersId = QHholder.DVHRPNum)

Can_I_check_Do := 'Do'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NatCen = NI

and_gas := ' and gas'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NatCen = NI

water := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NatCen = NI

BehindCT := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (NatCen = NI)

and_gas := ', gas and water rates'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (NatCen = NI)

water := 'water'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NOT (NatCen = NI)

BehindCT := 'Behind with Council Tax'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddInt

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^N This next section is about the sorts of things that some ^families have, but which many people have difficulty finding the money for.^N

(1) Continue Continue

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddHol

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^IS^I ^SCard1^I

^X^N For each of the following things please tell me the number from the showcard which best explains whether ^you have it or not.

Do ^you have...

...a holiday away from home for at least one week a year, whilst not staying with relatives at their home?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeHave ^We have this
- (2) WeLHave ^We would like to have this but cannot afford this at the moment
- (3) WeNHave ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddMel

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^IS^I ^SCard1^I

^X ^O1 For each of the following things please tell me the number from the showcard which best explains whether ^you have it or not.^O2

^N Do ^you have...

...friends or family around for a drink or meal at least once a month?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeHave ^We have this
- (2) WeLHave ^We would like to have this but cannot afford this at the moment
- (3) WeNHave ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddShoe

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard1^I

^X ^O1 For each of the following things please tell me the number from the showcard which best explains whether ^you have it or not.^O2

^N Do you have...

...two pairs of all weather shoes^for_adults?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeHave ^We have this
- (2) WeLHave ^We would like to have this but cannot afford this at the moment
- (3) WeNHave ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddDec

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard1^I

^X ^O1 For each of the following things please tell me the number from the showcard which best explains whether you and your family have it or not.^O2.

^N Do ^you have...

...enough money to keep your home in a decent state of decoration?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeHave ^We have this
- (2) WeLHave ^We would like to have this but cannot afford this at the moment
- (3) WeNHave ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddIns

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard1^I

^X ^N^O1 For each of the following things please tell me the number from the showcard which best explains whether you and your family have it or not.^O2.

^Can_I_check_Do ^you have...

...household contents insurance?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeHave ^We have this
- (2) WeLHave ^We would like to have this but cannot afford this at the moment
- (3) WeNHave ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AddMon

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard2^I

^X^N Please look at showcard ^SCard2. Now I want to ask a few questions about things you and your family can afford to do. For each please choose the number from the showcard.

Do ^you...

...make regular savings of £10 a month or more for rainy days or retirement?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeDo ^We do this
- (2) WeLDo ^We would like to do this but cannot afford this at the moment
- (3) WeNDo ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.ADepFur

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard2^I

^X^O1 For each of the following things please tell me the number from the showcard which best explains whether you and your family have it or not^O2.

^N Do ^you...

... replace any worn out furniture?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeDo ^We do this
- (2) WeLDo ^We would like to do this but cannot afford this at the moment
- (3) WeNDo ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum] .OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.Af1

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I ^SCard2^I

^X^N Now I want to ask a few questions about things you and your family can afford to do. For each please choose the number from the showcard.

Do ^you...

...replace or repair major electrical goods such as a refrigerator or a washing machine, when broken?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) WeDo ^We do this
- (2) WeLDo ^We would like to do this but cannot afford this at the moment
- (3) WeNDo ^We do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AfDep2

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I DDD^I

^X^N^O1 On a slightly different note^O2 do you have a small amount of money to spend each week on yourself ^O1 not on your family^O2?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) Ihave I have this
- (2) IHave I would like to have this but cannot afford this at the moment
- (3) Inhave I do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.AdDepLes

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I DDD^I

^X^N And do you have a hobby or leisure activity?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) Ihave I have this
- (2) IHave I would like to have this but cannot afford this at the moment
- (3) Inhave I do not want / need this at the moment
- (4) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.HousHe1

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^X^N For the next question please answer just yes or no.
In winter, are you able to keep this accommodation warm enough?^N
^I^BLU^IC Code 'can't afford it' as 'No'.^I

- (1) Yes Yes
- (2) No No
- (3) DNApply [Does not apply]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepInt

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^N The next questions are asked about all the children you (and your partner) are responsible for in this household.

Please think about ^children when answering these questions?^N

- (1) Continue Continue

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepHol

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^IS^I FFF^I

^X^N For each of the following please tell me the number from the showcard that best explains whether your ^child_has it or not.

^Does_child have...

...a family holiday away from home for at least one week a year?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) CHave Child(ren) has / have this
(2) CLHave Child(ren) would like to have this but we cannot afford this at the moment
(3) CnHave Child(ren) do not want / need this at the moment
(4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: (boys10 > 0) AND (girls10 > 0)

FRS0605B.BU[.QAfford.Adult12.CDepBed

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^IS^I FFF^I

^N And are there enough bedrooms for every child of 10 or over of a different sex to have their own bedroom?^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) CHave Child(ren) has / have this
(2) CLHave Child(ren) would like to have this but we cannot afford this at the moment
(3) CnHave Child(ren) do not want / need this at the moment
(4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepEqp

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I FFF^I

^X^N ^Does_child have...
...leisure equipment such as sports equipment or a bicycle?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CHave Child(ren) has / have this
- (2) CLHave Child(ren) would like to have this but we cannot afford this at the moment
- (3) CnHave Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepCel

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I FFF^I

^X^N ^O1^Does_child have...^O2
...celebrations on special occasions such as birthdays, Christmas or other religious festivals?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CHave Child(ren) has / have this
- (2) CLHave Child(ren) would like to have this but we cannot afford this at the moment
- (3) CnHave Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepSum

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I GGG^I

^X^N I now want to ask some questions about whether or not your children can afford to do a number of different activities. Please choose your answer from this card.
^Does_child...
...go swimming at least once a month?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CDo Child(ren) do this
- (2) CLDo Child(ren) would like to do this but we cannot afford this at the moment
- (3) CNDdo Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepLes

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I GGG^I

^X ^N^O1^Does_child...^O2
...do a hobby or leisure activity?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CDo Child(ren) do this
- (2) CLDo Child(ren) would like to do this but we cannot afford this at the moment
- (3) CNDo Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDepTea

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I GGG^I

^X ^N^O1^Does_child...^O2
...have friends round for tea or a snack once a fortnight?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CDo Child(ren) do this
- (2) CLDo Child(ren) would like to do this but we cannot afford this at the moment
- (3) CNDo Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: num_not_primary > 0

FRS0605B.BU[.QAfford.Adult12.CPlay

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I GGG^I

^X ^N^Do_non_primary_kids...
...go to a toddler group / nursery / playgroup at least once a week?^N
^I^BLU^IC This is respondent's own interpretation.^I

- (1) CDo Child(ren) do this
- (2) CLDo Child(ren) would like to do this but we cannot afford this at the moment
- (3) CNDo Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
AND: num_schoolkids > 0

FRS0605B.BU[.QAfford.Adult12.CDepTrp

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^IS^I GGG^I

^X ^N ^Do_schoolkids...

...go on school trips? Again, please choose your answer from this card.^N

^I^BLU^IC This is respondent's own interpretation.^I

- (1) CDo Child(ren) do this
- (2) CLDo Child(ren) would like to do this but we cannot afford this at the moment
- (3) CNDo Child(ren) do not want / need this at the moment
- (4) CNApply ^I[Does not apply]^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0

FRS0605B.BU[.QAfford.Adult12.CDelPly

*** ^SelName *** @|AFFORDABILITY QUESTIONS

^X^N For the next question please just answer yes or no.

^Does_child...

...have an outdoor space or facilities nearby where they can play safely?^N

^I^BLU^IC 'Nearby' and 'safely' are respondent's own interpretation.^I

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: ChildNum > 0
CDelPly <> DNApply

^I Code 3 is invalid.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]

FRS0605B.BU[.QAfford.Adult12.Debt

*** ^SelName *** @|AFFORDABILITY QUESTIONS
^N I am now going to ask you about paying bills for things like electricity^and_gas.^N
^IS^I HHH^I
^N Sometimes people are not able to pay every bill when it falls due. May I ask, are you up-to-date with the bills on this card, or are you behind with any of them?^N
^I^BLU^IC There are 10 codes.
'Which others' until 'No others'^I

SET [9] OF

- | | | |
|------|---------|---|
| (1) | Elec | Behind with the electricity bill |
| (2) | Gas | Behind with the gas bill |
| (3) | OthFuel | Behind with other fuel bills like coal or oil |
| (4) | CounTax | ^BehindCT |
| (5) | InsPol | Behind with insurance policies |
| (6) | Phone | Behind with telephone bill |
| (7) | TVVid | Behind with television/video rental or HP |
| (8) | OthHP | Behind with other HP payments |
| (9) | Rates | Behind with ^water rates |
| (10) | NoDebt | Not behind with any of these |

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NoDebt IN Debt
Debt.CARDINAL = 1

^I 'None of these' is an exclusive code.^I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
AND: NatCen = NI
NOT (IN (CounTax, Debt))

^I Code 4 is invalid.^I

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: WhoDepQ IN [Adult1 .. Adult2]
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAfford (continued)

Deprivation (affordability)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[].QAdAcc

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdAcc.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QAdAcc.Adult[].PersId

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

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

FRS0605B.BU[.QAdAcc.Adult[].AnyAcc

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

A 'current' account is for day-to-day transactions. There is immediate access to the money - usually by a card for cash machine withdrawal and/or a cheque book.

A 'savings' account is not normally used for day-to-day transactions. There is often a minimum deposit and a notice period for withdrawals.

Only include accounts where money can be deposited and withdrawn by the holder.^I

- | | | |
|-----|-------|-------------------|
| (1) | Yes | Yes - any account |
| (2) | No | No |
| (3) | DKRef | Don't know/Refuse |

FRS0605B.BU[.QAdAcc (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Adult [PNo].AnyAcc = No
ACTBen[[PNo] = 0

```

^I Interviewer: Respondent reported earlier that they received a benefit directly into their bank account, but now you have coded that they don't have any accounts. Please check and resolve, or explain in a note.^I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

```

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

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

```

CC := ''

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

```

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

```

```

N := ''

```

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[].QAdInt1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdInt1.Adult[]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult [ix].AnyAcc = Yes

FRS0605B.BU[.QAdInt1.Adult[.Accounts

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

^I^IC If respondent has an internet or telephone account but type of account is not known ask respondent what they predominantly use their account for to establish whether it is a current account or savings account. If current account code as 1. If savings account code as 7. If respondent does not know code as 9 as a last resort. ^IncROI1

A 'current' account is for day-to-day transactions. There is immediate access to the money - usually by a card for cash machine withdrawal and/or a cheque book. You can pay other money into these accounts and some let you use the Post Office to get your money.

A 'savings' account is not normally used for day-to-day transactions. There is often a minimum deposit and a notice period for withdrawals.

Only include accounts where money can be deposited and withdrawn by the holder.

A 'Basic bank account' has the basic features of a current account, but won't allow you to have an overdraft. Most allow Post Office access to your cash.

The Post Office card account is an account designed for the collection of benefits, state pensions and tax credits only, so you can't pay any other money in. The POCA cannot be used for receiving cheques, setting up direct debits, standing orders or paying bills.

A credit union is a self-help not-for-profit co-operative financial institution owned and controlled by its members. Credit unions offer many of the same services as banks such as savings and loan services. A credit union differs from a bank in that the members are the Credit union's owners. The credit union is therefore run in the best interests of the membership as a whole. As a result the credit union may pay higher dividend (interest) rates on savings/shares (deposits) and lower charges on loans. ^I

SET [9] OF

- (1) CurrAcc Current account with a bank, building society, supermarket/store or other organisation (incl. phone & internet banking)
- (2) Basic Basic Bank Accounts including introductory / starter accounts (incl. phone & internet banking)
- (3) POCARD Post Office card accounts
- (4) NSBOrd National Savings Bank (Post Office) - Easy Access Savings or Ordinary Account (incl. phone & internet banking)
- (5) NSBInv National Savings Bank (Post Office) - Investment Account (incl. phone & internet banking)
- (6) ISA ISA (Individual Savings Account) (incl. phone & internet banking)
- (7) SavAcc Savings account, investment account/bond, any other account with bank, building society, supermarket/store or other organisation (incl. phone & internet banking)
- (8) CreditU Credit Union
- (9) NetTel Internet or telephone banking - type of account not known
- (10) None None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: None IN Accounts
Accounts.CARDINAL = 1

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: NetTel IN Accounts
ERROR

^N Use code 9 only where type of account is not known. Please ask respondent what they use this account for to establish whether it is predominantly a current account or a savings account.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: ISA IN Accounts

FRS0605B.BU[.QAdInt1.Adult[.ISAType

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

^I There are various ways to hold the 3 ISA elements. The 'Maxi' ISA is from a single provider and must include a Stocks and shares element, the other 2 parts being optional extras. Alternatively each part can be held with separate providers (called 'Mini' ISAs).

A Cash ISA is for cash deposits (this can also include capital transferred from a maturing TESSA).

A Stocks and Shares ISA is similar to the old PEP and may include shares, unit trusts, corporate bonds and other stock market investments.^I

SET [2] OF

- (1) Cash ^N...Cash in an ISA?^N
- (2) Stocks ^N...Stocks and shares (in an ISA)?^N

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: ISA IN Accounts
AND: Cash IN ISAType

ISAType := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: ISA IN Accounts
AND: NOT (Cash IN ISAType)

ISAType := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: ISA IN Accounts
AND: Stocks IN ISAType

ISA2Type := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
AND: ISA IN Accounts
AND: NOT (Stocks IN ISAType)

ISA2Type := No

FRS0605B.BU[.QAdInt1 (continued)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: QAdAcc.Adult[ix].AnyAcc = Yes
NOT (IN (None, Adult[ix].Accounts)) AND
INVOLVING (QAdAcc.Adult[] .AnyAcc [ix])

^I This contradicts previous answer!^I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: (CurrAcc IN Adult[ix].Accounts) OR (Basic IN Adult[ix].Accounts)

PA[] .A[1].Asset[ix] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT ((CurrAcc IN Adult[ix].Accounts) OR (Basic IN Adult[ix].Accounts))

PA[] .A[1].Asset[ix] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NSBOrd IN Adult[ix].Accounts

PA[] .A[2].Asset[ix] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (NSBOrd IN Adult[ix].Accounts)

PA[] .A[2].Asset[ix] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NSBInv IN Adult[ix].Accounts

PA[] .A[3].Asset[ix] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (NSBInv IN Adult[ix].Accounts)

PA[] .A[3].Asset[ix] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: ISA IN Adult[ix].Accounts

PA[] .A[25].Asset[ix] := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (ISA IN Adult[ix].Accounts)

```

PA[] .A[25].Asset[ix] := No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SavAcc IN Adult[ix].Accounts

```

PA[] .A[5].Asset[ix] := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (SavAcc IN Adult[ix].Accounts)

```

PA[] .A[5].Asset[ix] := No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: CreditU IN Adult[ix].Accounts

```

PA[] .A[28].Asset[ix] := Yes

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (CreditU IN Adult[ix].Accounts)

```

PA[] .A[28].Asset[ix] := No

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

```

CC := ''

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

```

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdult[]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QAdult[.PersId

Person identifier

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QAdult[.Accounts

^N Anything in question Accounts?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QAdult[.Invests

^N Anything in question Invests?^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

FRS0605B.BU[.QAdult[.OtInvA

^N Anything in question OtInvA?^N

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

FRS0605B.BU[] (continued)

Benefit Unit Schedule

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum

QAdult[Count1].PersId := Person[Count1]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (QAdInt1.Adult[Count1].Accounts = RESPONSE) AND NOT (None IN QAdInt1.Adult[Count1].Accounts)

QAdult[Count1].Accounts := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT ((QAdInt1.Adult[Count1].Accounts = RESPONSE) AND NOT (None IN QAdInt1.Adult[Count1].Accounts))

QAdult[Count1].Accounts := No

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

AskTotInt[1] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

AskTotInt[2] := No

FRS0605B.BU[].QAdInt2

Adult Interest

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdInt2.Adult[.QIntrest[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

FRS0605B.BU[.QAdInt2.Adult[.QIntrest[.PersId

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

Person identifier

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

AccName [1] := 'Current Accounts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

AccName [2] := 'Basic Bank Accounts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

AccName [4] := 'National Savings Bank Easy Access Savings or Ordinary Accounts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

AccName [5] := 'National Savings Bank Investment Accounts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult [PNum].Accounts []

AccName [6] := 'ISA'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]

AccName[7] := 'Savings/Other Accounts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]

AccName[8] := 'Credit Union'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]

AccName[9] := 'Internet/Telephone Account'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]

AccountN := PAccounts

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 1

Account := PAccounts

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 1

Curr_Txt := ('
Please exclude any interest from ' + 'any Basic Bank / P.O.
Card Accounts.')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 2

Account := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 2

Curr_Txt := ('
Please exclude any interest from ' + 'any Current Accounts /
P.O. Card Accounts.')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 9

Account := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts IN [4 .. 5]

Account := (PAccounts - 2)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts IN [4 .. 5]

Curr_Txt := ('
Please exclude any interest from ' + 'any Basic Bank
Accounts.')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 6

Account := 25

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 7

Account := 5

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts = 8
```

Account := 28

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

AdCh := Adult

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: AccountN IN [1, 4 .. 5, 7]
```

JOINT_SHARE := ('

' + ' For any ' + B + 'joint' + B + ' account, ' + 'only give
this respondent's share of the interest.
)

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: NOT (AccountN IN [1, 4 .. 5, 7])
```

JOINT_SHARE := '

'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: AccountN = 1
```

Curr_Acc := ('If account has been held for 12+ months, and
interest ' + 'is monthly, accept most recent month's interest
and ' + 'multiply by 12 for 1 year's worth.')

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: NOT (AccountN = 1)
```

Curr_Acc := ''

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3

```

FRS0605B.BU[.QAdInt2.Adult[.QIntrest[.AccInt

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

^I

Record the total interest received (or credited) in the last 12 months for^B all^B accounts/investments of this type.

Interest which has been re-invested should also be included here.

For ISAs, record the combined interest from the Cash account and the Securities account (stocks and shares etc).^I

0.00..99997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
AND: AccInt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
AND: AccInt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
AND: AccInt > 0
AND: (Account = 25) AND (Edit = No)
AccInt <= 3500

```

^I That figure is unusual. The maximum amount of interest available from an ISA is £3,500 a year or £70 per week. Please check and amend amount or make a note if necessary.^I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
AND: AccInt > 0

TAX_INSTRUC := ('
INTERVIEWER: IF REGISTERED AS A ' + 'NON-TAXPAYER, USE CODE
3.')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
AND: AccInt > 0
AND: NOT (Account IN [25])

FRS0605B.BU[.QAdInt2.Adult[.QIntrest[.AccTax

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

^I

Use code 2 if gross interest is entered at the previous question but tax has been/will be paid on it (eg. tax deducted at source but net interest not shown separately on document).

Use code 3 if the respondent is registered as a non-taxpayer.^I

- (1) Aftr ^B After^B tax
 - (2) Befor ^B Before^B tax - but tax payable
 - (3) NonTax Before tax - signed form to get interest without tax
- ^TAX_INSTRUC
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: PAccounts <> 3
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt2.Adult[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: j IN QAdInt1.Adult[PNum].Accounts[]

QIntrest[j].PersId := Person[[PNum]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
AND: QIntrest[j].AccInt = NONRESPONSE

AskTotInt[[PNum] := Yes

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 9
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt2 (continued)

Adult Interest

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
```

```
CC := ''
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  RESERVECHECK
```

```
RESERVECHECK
```

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  RESERVECHECK
```

```
RESERVECHECK
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
```

```
N := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
N := ''
```

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: Edit = Yes

FRS0605B.BU[].Jump31

^I

The questions that follow are about investments.^I

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[].QAdInt3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdInt3.Adult[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: PPerNo = 1

**Intro31 := 'NOW THERE ARE SOME QUESTIONS ABOUT INVESTMENTS
'**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT (PPerNo = 1)

Intro31 := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

FRS0605B.BU[.QAdInt3.Adult[.Invests

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS
^I Include 'Investment company with Variable Capital' under Unit/Investment trusts (Code 2).

With Profit Bonds and Distribution Bonds should be included under code 3 (stocks, shares, bonds, debentures, other securities).^I

SET [7] OF

- | | | |
|-----|----------|---|
| (1) | Gilt | Government Gilt-edged stock (inc. war loans) |
| (2) | Unit | Unit Trusts/Investment Trusts |
| (3) | Stocks | Stocks, shares, bonds, debentures, other securities |
| (4) | PEP | PEP (Personal Equity Plan) |
| (5) | Profit | Profit sharing |
| (6) | SharOpt | Company share option plans |
| (7) | SharClub | Member of share club |
| (8) | None | None of these |

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: None IN Invests
Invests.CARDINAL = 1

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

FRS0605B.BU[.QAdInt3 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 4
AND: acc IN Adult[ix].Invests

PA[] .A[] .Asset[ix,acc + 5] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 4
AND: NOT (acc IN Adult[ix].Invests)

PA[] .A[] .Asset[ix,acc + 5] := No

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 4
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: (SharOpt IN Adult[ix].Invests) OR (Profit IN Adult[ix].Invests)

PA[] .A[] .Asset[ix,26] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: NOT ((SharOpt IN Adult[ix].Invests) OR (Profit IN Adult[ix].Invests))

PA[] .A[] .Asset[ix,26] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

CC := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (QAdInt3.Adult[Count1].Invests = RESPONSE) AND NOT (None IN
 QAdInt3.Adult[Count1].Invests)

QAdult[Count1].Invests := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT ((QAdInt3.Adult[Count1].Invests = RESPONSE) AND NOT (None IN
 QAdInt3.Adult[Count1].Invests)

QAdult[Count1].Invests := No

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[].QAdInt4

Adult Interest

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

LAccType := AccType

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.PersId

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

Person identifier

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

Account := LAccType

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

AdCh := Adult

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 6

AccName := 'Gilt Edged Stock/War Loan'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 7

AccName := 'Unit Trusts/Investment Trusts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 8

AccName := 'Other Stocks/Shares/Securities'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 9

AccName := 'PEP (Personal Equity Plan)'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 27

AccName := 'Share Club'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

JOINT_SHARE := ('

INTERVIEWER: For any ' + B + 'joint' + B + ' investment, ' +
'only give this respondent's share of the interest.
)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType IN [6 .. 9, 27]

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.AccInt

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS

^N

Record the total interest received (or credited) in the last 12 months for^B all^B accounts/investments of this type.

Interest which has been re-invested should also be included here.^I

0.00..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: AccInt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: AccInt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: (AccInt > 0) AND (LAcctype IN [6, 27])

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.InvTax

^CC*** ^Names[ix] *** @|@|@INTEREST ON SAVINGS

^N

Can I just check, is that interest^B after^B tax - or do you have an arrangement to get the interest^B before^B tax?^N ^I^BLU

Govt. Gilts bought via National Stock Register are^B before^B tax; otherwise, the interest could be before or after tax. War loan is^B before^B tax.^N

- | | | |
|-----|-------|-----------------|
| (1) | Aftr | ^B After^B tax |
| (2) | Befor | ^B Before^B tax |
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt4.Adult[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

QIntrest[j].PersId := Person[[PNum]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: QIntrest[j].AccInt = NONRESPONSE

AskTotInt[[PNum] := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]

j := 27

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []

LAcctype := Acctype

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.PersId

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS

Person identifier

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []

Account := LAcctype

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []

AdCh := Adult

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []
AND: LAcctype = 6

AccName := 'Gilt Edged Stock/War Loan'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []
AND: LAcctype = 7

AccName := 'Unit Trusts/Investment Trusts'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult [PNum].Invests []
AND: LAcctype = 8

AccName := 'Other Stocks/Shares/Securities'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 9

AccName := 'PEP (Personal Equity Plan)'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType = 27

AccName := 'Share Club'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]

JOINT_SHARE := ('

INTERVIEWER: For any ' + B + 'joint' + B + ' investment, ' +
 'only give this respondent's share of the interest.
')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: LAccType IN [6 .. 9, 27]

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.AccInt

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS

^N

Record the total interest received (or credited) in the last 12 months for^B all^B accounts/investments of this type.

Interest which has been re-invested should also be included here.^I

0.00..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: AccInt = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: AccInt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: (AccInt > 0) AND (LAccType IN [6, 27])

FRS0605B.BU[.QAdInt4.Adult[.QIntrest[.InvTax

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS

^N

Can I just check, is that interest^B after^B tax - or do you have an arrangement to get the interest^B before^B tax?^N ^I^BLU

Govt. Gilts bought via National Stock Register are^B before^B tax; otherwise, the interest could be before or after tax. War loan is^B before^B tax.^N

- (1) Aftr ^B After^B tax
- (2) Befor ^B Before^B tax

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt4.Adult[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]

QIntrest[5].PersId := Person[[PNum]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: SharClub IN QAdInt3.Adult[PNum].Invests[]
AND: QIntrest[5].AccInt = NONRESPONSE

AskTotInt[[PNum] := Yes

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt4 (continued)

Adult Interest

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

CC := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

N := ''

FRS0605B.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[].QAdInt5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY

CC := ''

FRS0605B.BU[.QAdInt5.Adult[]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

FRS0605B.BU[.QAdInt5.Adult[.OtInvA

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS
^I With Profit Bonds and Distribution Bonds should not be included at this question. They should be recorded at the previous question about investments as code 3 (stocks, shares, bonds, debentures, other securities).^I

SET [13] OF

- (1) NSCapBnd Capital Bonds (National Savings & Investments)
- (2) IndxCrt Index-linked National Certificates (National Savings & Investments)
- (3) FixCrt Fixed Interest National Certificates (National Savings & Investments)
- (4) PensGuar Pensioner's Guaranteed Income Bonds
- (5) SAYEBank Save-as-You-Earn (National Savings & Investments/Bank/Building Society)
- (6) PrmBnd Premium Bonds
- (7) NSIncBnd Income Bonds (National Savings & Investments)
- (8) NSDepBnd Deposit Bonds (National Savings & Investments)
- (9) FirstOB FIRST Option Bonds
- (10) YPlan Yearly Plan
- (11) FixRate Fixed Rate Savings Bonds
- (12) GEB Guaranteed Equity Bonds
- (13) EndwNLPr Endowment not linked to current mortgage
- (14) None None of these

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: None IN OtInvA
OtInvA.CARDINAL = 1

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

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

FRS0605B.BU[.QAdInt5.Adult[.PnsGuaRs

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS
^N Are you sure?^N^I These bonds are only available to people aged 60 and over, yet respondent is under 60. Please check, and if necessary explain in a Note.^I

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum

FRS0605B.BU[.QAdInt5.Adult[.PnsGuaEx

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS
^I^BLU^IC^SuppTxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: PensGua IN OtInvA
(AgeOf[[ix] >= 60) AND INVOLVING (OtInvA)

(AgeOf[ix] >= 60) AND INVOLVING (OtInvA)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: PensGua IN OtInvA
AND: (PnsGuaRs = Suppressed) OR PnsGuaEx <> EMPTY

FRS0605B.BU[.QAdInt5.Adult[.PnsGuaEx

^CC*** ^Names[ix] *** @|@|@|INTEREST ON SAVINGS
^I^BLU^IC^SuppTxt^I

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
AND: BNum = 1
AND: ((QOwner1.QMortgage.M[1].MortType IN [Endow, EndRep]) OR
(QOwner1.QMortgage.M[2].MortType IN [Endow, EndRep])) OR
(QOwner1.QMortgage.M[3].MortType IN [Endow, EndRep])
NOT (IN (EndwNLPr, OtInvA)) AND
INVOLVING (QOwner1.QMortgage.M[1].MortType, QOwner1.QMortgage.M[2].MortT
ype, QOwner1.QMortgage.M[3].MortType, OtInvA)

^I Earlier you mentioned that you have an endowment mortgage. Can I just check, you also have a different endowment NOT connected to your current property?

INTERVIEWER: If endowment is different suppress the check making a note to confirm you have probed. Otherwise return to OtInvA and remove the endowment code.^I

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR ix := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QAdInt5 (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 13
  AND: acc IN Adult[ix].OtInvA

```

```

PA[] .A[] .Asset[ix,acc + 9] := Yes

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 13
  AND: NOT (acc IN Adult[ix].OtInvA)

```

```

PA[] .A[] .Asset[ix,acc + 9] := No

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum

```

```

CC := ''

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum
  RESERVECHECK

```

```

  RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR ix := 1 TO AdultNum

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

```

```

N := ''

```

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (QAdInt5.Adult [Count1].OtInvA = RESPONSE) AND NOT (None IN
QAdInt5.Adult [Count1].OtInvA)

QAdult [Count1].OtInvA := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT ((QAdInt5.Adult [Count1].OtInvA = RESPONSE) AND NOT (None IN
QAdInt5.Adult [Count1].OtInvA)

QAdult [Count1].OtInvA := No

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

FRS0605B.BU[].Jump32

^I

The questions that follow are about childrens' savings.^I

(1) Cont Press <Enter> to continue.

FRS0605B.BU[.QChInt5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

Child[CNo].PersId := ChildId[[CNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

ChName := ChNames[[CNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

ChAge := ChAges[[CNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

ChDOB := ChDoBs[[CNo]

FRS0605B.BU[.QChInt5.Child[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[1] := 'child's parent inside household'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[2] := 'child's parent outside household'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[3] := 'child's grandparents'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[4] := 'child's other relatives'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[5] := 'friend of the family'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

GivName[6] := 'other person'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)

FRS0605B.BU[.QChInt5.Child[.CFund

^ChNames[CNo] @|@|@|CHILD INTEREST

^N Does your child ^ChName have a Child Trust Fund?^N

- (1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes

FRS0605B.BU[.QChInt5.Child[.CFundTp

^ChNames[CNo] @|@|@|CHILD INTEREST

^N Does ^ChName have a... ^N

^I^BLU^IC Only one savings account is allowed per child.^N

- (1) Savings savings account
- (2) Stakehld a stakeholder account
- (3) Shares an account investing in shares?

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes

FRS0605B.BU[.QChInt5.Child[.GivCFnd

^ChNames[CNo] @|@|@|CHILD INTEREST

^IS^I LLL^I

^N Apart from the Child Trust Fund voucher received from the Government, during the last 12 months who contributed to the Child Trust Fund?^N

^I^BLU^IC Code all that apply. Depending on the age of the child, a Child Trust Fund voucher may or may not have been received from the Government in the last 12 months.^N

SET [6] OF

- (1) ParIn Child's Parent inside household
- (2) ParOut Child's Parent outside household
- (3) Granps Child's Grandparents
- (4) Relative Child's Other relatives
- (5) Friend Friend of the family
- (6) Other Other
- (7) None No Contribution

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
GivCFnd.CARDINAL = 1

^I 'No contribution' is an exclusive code for this question.^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
AND: In loop FOR ii := 1 TO 6
AND: ii IN GivCFnd

FRS0605B.BU[.QChInt5.Child].FundAmt

^ChNames[CNo] @|@|@|CHILD INTEREST

^I^BLU^IC If more than one person contributes to the fund in one category (E.G. all grandparents or two friends of the family) record total amount given by both parties^BLU^I

^N How much did the ^GivName[ii] put into ^ChName's fund in the last 12 months?^N

0.00..9999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
AND: In loop FOR ii := 1 TO 6
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
AND: In loop FOR ii := 1 TO 6
RESERVECHECK

RESERVECHECK

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes

FRS0605B.BU[.QChInt5.Child].CFundHRs

^ChNames[CNo] @|@|@|CHILD INTEREST

^I^BLU^IC It is very unusual for a child to have more than £5000 in their fund. Please check this with the respondent and explain the circumstances in a note if necessary.^I

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes

FRS0605B.BU[.QChInt5.Child[.CFundHEx

^ChNames[CNo] @|@|@|CHILD INTEREST

^I^BLU^IC^SuppTxt^I

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes

FRS0605B.BU[.QChInt5.Child[.CFundH

^ChNames[CNo] @|@|@|CHILD INTEREST

^N Roughly how much is currently held in his / her fund?^N

0.00..9999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
CFundH <= 5000

CFundH <= 5000

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChDOB >= TODATE (2002, 9, 1)
AND: CFund = Yes
AND: (CFundHRS = Suppressed) OR CFundHEx <> EMPTY

FRS0605B.BU[.QChInt5.Child[.CFundHEx

^ChNames[CNo] @|@|@|CHILD INTEREST

^I^BLU^IC^SuppTxt^I

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: CFund = Yes

CFundTxt := ' (other than the Child Trust Fund you just mentioned) '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NOT (CFund = Yes)

CFundTxt := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

FRS0605B.BU[.QChInt5.Child[.ChSave

^ChNames[CNo] @|@|@|CHILD INTEREST

^N Thinking of your child ^ChName, ^CFundTxt does he/she have any savings in a bank or building society account; or any National Savings & Investments, such as Children's Bonus Bonds; or any stocks and shares, or other Investments? ^IncROI1 ^N
^I^BLU^IC If child has only a Child Trust Fund and no other savings code 2 'No'^I

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

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChSave = Yes) OR (CFund = Yes)

FRS0605B.BU[.QChInt5.Child[.PersId

^ChNames[CNo] @|@|@|CHILD INTEREST

Person number

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChSave = Yes) OR (CFund = Yes)
AND: (CFund = Yes) AND (ChSave = No)

Savings := 'CHILD TRUST FUND'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChSave = Yes) OR (CFund = Yes)
AND: (CFund = Yes) AND (ChSave = Yes)

Savings := 'CHILD TRUST FUND AND OTHER SAVINGS'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChSave = Yes) OR (CFund = Yes)
AND: NOT ((CFund = Yes) AND (ChSave = Yes))

Savings := 'SAVINGS'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChSave = Yes) OR (CFund = Yes)

FRS0605B.BU[.QChInt5.Child].TotSave

^ChNames[CNo] @|@|@|CHILD INTEREST

^IS^I MMM^I

^N Thinking of ^B^ChName's^B ^savings, in total roughly what would you say is the current value held by ^ChName?^IncROI1^N

^I^BLU^IC Record all savings including Child Trust Fund^I

- | | | |
|-----|---------|---------------------------|
| (1) | Upto500 | Less than £500 |
| (2) | To1000 | From £500 up to £1,000 |
| (3) | To1500 | From £1000 up to £1,500 |
| (4) | To3000 | From £1500 up to £3,000 |
| (5) | To8000 | From £3,000 up to £8,000 |
| (6) | To20000 | From £8,000 up to £20,000 |
| (7) | Ov20000 | Over £20,000 |
| (8) | Coy | Does not wish to say |

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.QChInt5 (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

NameDisp := ('* ' + Names [1] + ' ***')**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: AdultNum = 2

**and_partner := (' and your partner (ie ' + Names [1] + ' and '
+ Names [2] + ')')**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: AdultNum = 2

NameDisp := ('* ' + Names [1] + ' and ' + Names [2] + ' ***')**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

Holding [1] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

Holding [2] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

Holding [3] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

IntHold1 [1] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

IntHold1 [2] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

IntHold2[1] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

IntHold2[2] := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 AND: In loop FOR Count1 := 1 TO 9
 AND: Count1 = 1
 AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
 QAdInt1.Adult[2].Accounts)

Holding[1] := (Holding[1] + UPCASE(AssName[1]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 AND: In loop FOR Count1 := 1 TO 9
 AND: Count1 = 1
 AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
 QAdInt1.Adult[2].Accounts)
 AND: Count1 IN QAdInt1.Adult[1].Accounts

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[1]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 AND: In loop FOR Count1 := 1 TO 9
 AND: Count1 = 1
 AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
 QAdInt1.Adult[2].Accounts)
 AND: Count1 IN QAdInt1.Adult[2].Accounts

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[1]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 AND: In loop FOR Count1 := 1 TO 9
 AND: Count1 = 2
 AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
 QAdInt1.Adult[2].Accounts)

Holding[1] := (Holding[1] + 'BASIC ACCOUNTS, ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 AND: In loop FOR Count1 := 1 TO 9
 AND: Count1 = 2
 AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
 QAdInt1.Adult[2].Accounts)
 AND: Count1 IN QAdInt1.Adult[1].Accounts

IntHold1[1] := (IntHold1[1] + 'BASIC ACCOUNTS, ')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 2
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[2].Accounts

```

```

IntHold1[2] := (IntHold1[2] + 'basic accounts, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 IN [4 .. 5]
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)

```

```

Holding[1] := (Holding[1] + UPCASE(AssName[Count1 - 2]) + ',')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 IN [4 .. 5]
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[1].Accounts

```

```

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[Count1 - 2]) + ',')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 IN [4 .. 5]
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[2].Accounts

```

```

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[Count1 - 2]) + ',')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 6
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)

```

```

Holding[1] := (Holding[1] + UPCASE(AssName[25]) + ',')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 6
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[1].Accounts

```

```

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[25]) + ',')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 6
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[2].Accounts

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[25]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 7
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)

Holding[1] := (Holding[1] + UPCASE(AssName[5]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 7
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[1].Accounts

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[5]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 7
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[2].Accounts

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[5]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 8
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)

Holding[1] := (Holding[1] + UPCASE(AssName[28]) + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 8
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[1].Accounts

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[28]) + ', ')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 9
AND: Count1 = 8
AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
QAdInt1.Adult[2].Accounts)
AND: Count1 IN QAdInt1.Adult[2].Accounts

```

```

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[28]) + ', ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 4
AND: (Count1 IN QAdInt3.Adult[1].Invests) OR (Count1 IN
QAdInt3.Adult[2].Invests)

```

```

Holding[1] := (Holding[1] + UPCASE(AssName[Count1 + 5]) + ', ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 4
AND: (Count1 IN QAdInt3.Adult[1].Invests) OR (Count1 IN
QAdInt3.Adult[2].Invests)
AND: Count1 IN QAdInt3.Adult[1].Invests

```

```

IntHold1[1] := (IntHold1[1] + UPCASE(AssName[Count1 + 5]) + ', ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 4
AND: (Count1 IN QAdInt3.Adult[1].Invests) OR (Count1 IN
QAdInt3.Adult[2].Invests)
AND: Count1 IN QAdInt3.Adult[2].Invests

```

```

IntHold1[2] := (IntHold1[2] + UPCASE(AssName[Count1 + 5]) + ', ')

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 4
RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 4
RESERVECHECK

```

```

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (((SharOpt IN QAdInt3.Adult[1].Invests) OR (Profit IN
QAdInt3.Adult[1].Invests)) OR (Profit IN QAdInt3.Adult[2].Invests)) OR
(SharOpt IN QAdInt3.Adult[2].Invests)

```

```

Holding[1] := (Holding[1] + UPCASE(AssName[26]) + ', ')

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (((SharOpt IN QAdInt3.Adult[1].Invests) OR (Profit IN QAdInt3.Adult[1].Invests)) OR (Profit IN QAdInt3.Adult[2].Invests)) OR (SharOpt IN QAdInt3.Adult[2].Invests)
AND: (SharOpt IN QAdInt3.Adult[1].Invests) OR (Profit IN QAdInt3.Adult[1].Invests)

IntHold2[1] := (IntHold2[1] + UPCASE(AssName[26]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (((SharOpt IN QAdInt3.Adult[1].Invests) OR (Profit IN QAdInt3.Adult[1].Invests)) OR (Profit IN QAdInt3.Adult[2].Invests)) OR (SharOpt IN QAdInt3.Adult[2].Invests)
AND: (SharOpt IN QAdInt3.Adult[2].Invests) OR (Profit IN QAdInt3.Adult[2].Invests)

IntHold2[2] := (IntHold2[2] + UPCASE(AssName[26]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (SharClub IN QAdInt3.Adult[1].Invests) OR (SharClub IN QAdInt3.Adult[2].Invests)

Holding[2] := (Holding[2] + UPCASE(AssName[27]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (SharClub IN QAdInt3.Adult[1].Invests) OR (SharClub IN QAdInt3.Adult[2].Invests)
AND: SharClub IN QAdInt3.Adult[1].Invests

IntHold2[1] := (IntHold2[1] + UPCASE(AssName[27]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (SharClub IN QAdInt3.Adult[1].Invests) OR (SharClub IN QAdInt3.Adult[2].Invests)
AND: SharClub IN QAdInt3.Adult[2].Invests

IntHold2[2] := (IntHold2[2] + UPCASE(AssName[27]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 13
AND: (Count1 IN QAdInt5.Adult[1].OtInvA) OR (Count1 IN QAdInt5.Adult[2].OtInvA)

Holding[3] := (Holding[3] + UPCASE(AssName[Count1 + 9]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 13
AND: (Count1 IN QAdInt5.Adult[1].OtInvA) OR (Count1 IN QAdInt5.Adult[2].OtInvA)
AND: Count1 IN QAdInt5.Adult[1].OtInvA

IntHold3[1] := (IntHold3[1] + UPCASE(AssName[Count1 + 9]) + ',')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 13
AND: (Count1 IN QAdInt5.Adult[1].OtInvA) OR (Count1 IN
QAdInt5.Adult[2].OtInvA)
AND: Count1 IN QAdInt5.Adult[2].OtInvA

**IntHold3[2] := (IntHold3[2] + UPCASE(AssName[Count1 + 9]) + ',
')**

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 2
AND: ((LEN(IntHold1[Count1]) > 2) OR (LEN(IntHold2[Count1]) > 2)) OR
(LEN(IntHold3[Count1]) > 2)

FRS0605B.BU[].TotInt

^N^Names[Count1]

Over the last 12 months, what was the overall amount of interest and dividends you received after tax from investments and savings?

^IntHold1[Count1]^IntHold2[Count1]^IntHold3[Count1]^N

0.00..99997.97

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 2
AND: ((LEN(IntHold1[Count1]) > 2) OR (LEN(IntHold2[Count1]) > 2)) OR
(LEN(IntHold3[Count1]) > 2)
AND: AskTotInt[Count1] = Yes

FRS0605B.BU[].TotInt

^N^Names[Count1]

Over the last 12 months, what was the overall amount of interest and dividends you received after tax from investments and savings?

^IntHold1[Count1]^IntHold2[Count1]^IntHold3[Count1]^N

0.00..99997.97

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR Count1 := 1 TO 2
RESERVECHECK

RESERVECHECK

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: ((LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)) OR (LEN
(Holding[3]) > 2)

```

FRS0605B.BU[].TotSav

```
^I^NameDisp @|SAVINGS^I
```

```
^IS^I NNN^I ^N
```

Thinking of your ^Holding[1]^Holding[2]^Holding[3] roughly what would you say is the current value held by you^and_partner?^N

^I^BLU^IC Explain as appropriate: For current account(s), take balance as at end of previous month/payment period. (ignore overdrafts).

```
^IncROI3 ^I
```

- | | | |
|------|----------|----------------------------|
| (1) | Upto1500 | Less than £1,500 |
| (2) | To3000 | From £1,500 up to £3,000 |
| (3) | To8000 | From £3,000 up to £8,000 |
| (4) | To20000 | From £8,000 up to £20,000 |
| (5) | To25000 | From £20,000 up to £25,000 |
| (6) | To30000 | From £25,000 up to £30,000 |
| (7) | To35000 | From £30,000 up to £35,000 |
| (8) | To40000 | From £35,000 up to £40,000 |
| (9) | Ov40000 | Over £40,000 |
| (10) | Coy | Does not wish to say |

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
RESERVECHECK

```

RESERVECHECK

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

```

would := 'would'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

```

Thinking_of := 'Thinking of '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: AdultNum = 1
AND: ChildNum = 0

```

would := 'Would'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 1
  AND: ChildNum = 0

```

```

Thinking_of := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 1
  AND: ChildNum = 1

```

```

Thinking_of := (Thinking_of + 'you and your child, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 1
  AND: ChildNum > 1

```

```

Thinking_of := (Thinking_of + 'you and your children, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 2
  AND: ChildNum = 0

```

```

Thinking_of := (Thinking_of + 'both of you, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 2
  AND: ChildNum = 1

```

```

Thinking_of := (Thinking_of + 'both of you and your child, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 2
  AND: ChildNum > 1

```

```

Thinking_of := (Thinking_of + 'both of you and your children, ')

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY

```

```

ChildNames := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: ChildNum > 0

```

```

ChildNames := (' + ChNames[1])

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
  AND: ChildNum > 0
  AND: In loop FOR Count1 := 2 TO ChildNum

```

```

ChildNames := (ChildNames + ' ' + ChNames[Count1])

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY
AND: ChildNum > 0

ChildNames := (ChildNames + '), ')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY

FRS0605B.BU[].IncChnge

^I^NameDisp@|^I ^IS^I OOO^I

^N^X Now I'd like you to compare your^B present^B income with your income of twelve months ago. By income I mean money coming in regularly from any source, such as the ones on this card.

^Thinking_of^ChildNames^would you say your^B present^B income is higher, lower, or about the same as your income of 12 months ago?

'Regular' income is from jobs, pensions, benefits, maintenance and savings & investments. Exclude one-off sources of income such as grants, loans, redundancy payments, and living off capital.^N

^I^BLU^IC This is a question of opinion.^I

- | | | |
|-----|------|-----------------------|
| (1) | High | Present income higher |
| (2) | Low | Present income lower |
| (3) | Same | About the same |
-

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY

FRS0605B.BU[].BUTime

^N End time in Benefit Unit (displayed for testing only)^N

TIME

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY
AND: BUTime = EMPTY AND IncChnge <> EMPTY

BUTime := SYSTIME

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY
AND: BUTime.ABSTIME >= BenSTime.ABSTIME

BUMins := ((BUTime.ABSTIME - BenSTime.ABSTIME) / 60000)

DISPLAY IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum] .OtInvA <> EMPTY
AND: Test = Yes

FRS0605B.BU[].BUTime

^N End time in Benefit Unit (displayed for testing only)^N

TIME

DISPLAY IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: Test = Yes

FRS0605B.BU[].BUMins

^N Total minutes in benefit unit (displayed for testing only)^N

0.00..9997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: IncChnge IN [High, Low]
AND: IncChnge = High

higher_lower := 'higher'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: IncChnge IN [High, Low]
AND: NOT (IncChnge = High)

higher_lower := 'lower'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: IncChnge IN [High, Low]

FRS0605B.BU[].IncHiLow

^I^NameDisp^I

^IS^I PPP^I

^N I would like you to think about how much ^higher_lower your PRESENT income is, compared to 12 months ago. Which one of the categories on this card best describes your change in PRESENT income?

^B@|@|Annual@|@|Monthly@|@|Weekly^B

^B 1.^B@Up to@|@|£2,500@|@|@|£200@|@|@|£50

^B 2.^B@From @|@|£2,501 - £5,500@|@|£201 - £450@|@|£51 - £100

^B 3.^B@|@|@|£5,501 - £8,000@|@|£451 - £650@|@|£101 - £150

^B 4.^B@|@|@|£8,001 - £10,000@|@|£651 - £800@|@|£151 - £200

^B 5.^B@|@|@|£10,001 or more@|@|£801 or more@|@|£201 or more.^N

- | | | |
|-----|----------|------------------------------------|
| (1) | Less2500 | Up to £2,500 ^higher_lower |
| (2) | Less5500 | From £2,501 - £5,500 ^higher_lower |
| (3) | Less8000 | £5,501 - £8,000 ^higher_lower |
| (4) | Less10K | £8,001 - £10,000 ^higher_lower |
| (5) | Over10K | £10,001 or more ^higher_lower |
-

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (((AdultNum = 1) AND (QNTaxCrd.Adult[1].TaxNotr = No)) OR
QNTaxCrd.Adult[1].NTCDat = NONRESPONSE) OR (((AdultNum = 2) AND
(QNTaxCrd.Adult[1].TaxNotr = No) OR QNTaxCrd.Adult[1].NTCDat =
NONRESPONSE) OR (QNTaxCrd.Adult[2].TaxNotr = No)) OR
QNTaxCrd.Adult[2].NTCDat = NONRESPONSE)
AND: NatCen = Yes

O3 := '@|'

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (((AdultNum = 1) AND (QNTaxCrd.Adult[1].TaxNotr = No)) OR
QNTaxCrd.Adult[1].NTCDat = NONRESPONSE) OR (((AdultNum = 2) AND
((QNTaxCrd.Adult[1].TaxNotr = No) OR QNTaxCrd.Adult[1].NTCDat =
NONRESPONSE)) OR (QNTaxCrd.Adult[2].TaxNotr = No)) OR
QNTaxCrd.Adult[2].NTCDat = NONRESPONSE)

```

FRS0605B.BU[.IncOld

```

^I^NameDisp^I
^IS^I QQQ^I. ^NI would like you to think about your total household income from April 2005 and March
2006. Which one of the categories on this card best describes your annual income?
^B@|Annual@|@|@|Monthly@|@|@|Weekly^B
^B 1.^B@|£0 - £5,000@|@|@| £0 - £400@|@|@| £0 - £100
^B 2.^B@|£5,001 - £11,000@|@|^O3 £401 - £900@|@|@| £101 - £200
^B 3.^B@|£11,001 - £13,000@|@| £901 - £1,100@|@|@| £201 - £250
^B 4.^B@|£13,001 - £15,000@|@| £1,101 - £1,250@|@|^O3 £251 - £300
^B 5.^B@|£15,001 - £19,000@|@| £1,251 - £1,600@|@|^O3 £301 - £350
^B 6.^B@|£19,001 - £23,000@|@| £1,601 - £1,900@|@|^O3 £351 - £450
^B 7.^B@|£23,001 - £50,000@|@| £1,901 - £4,150@|@|^O3 £451 - £950
^B 8.^B@|£50,001 - £58,000@|@| £4,151 - £4,850@|@|^O3 £951 - £1,100
^B 9.^B@|£58,001 - £66,000@|@| £4,851 - £5,500@|@|^O3 £1,101 - £1,250
^B 10.^B@|£66,001 or above@|@| £5,501 or above@|@|^O3 £1,251 or above.^N

```

- | | | |
|------|---------|-------------------|
| (1) | Less5K | £0 - £5,000 |
| (2) | Less11K | £5,001 - £11,000 |
| (3) | Less13K | £11,001 - £13,000 |
| (4) | Less15K | £13,001 - £15,000 |
| (5) | Less19K | £15,001 - £19,000 |
| (6) | Less23K | £19,001 - £23,000 |
| (7) | Less50K | £23,001 - £50,000 |
| (8) | Less58K | £50,001 - £58,000 |
| (9) | Less66K | £58,001 - £66,000 |
| (10) | Over66K | £66,001 or above |

FRS0605B.BU[.QNS.Ad[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[10] := 'Capital Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[11] := 'Index-linked Certificates'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[12] := 'Fixed Interest Certificates'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[13] := 'Pensioner's Income Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[14] := 'SAYE'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[15] := 'Premium Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[16] := 'Income Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[17] := 'Deposit Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[18] := 'First Option Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[19] := 'Yearly Plan'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[20] := 'Fixed Rate Savings Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[21] := 'Guaranteed Equity Bonds'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[22] := 'Endowment not linked to current mortgage'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes
AND: nsnum = 22

EndwTxt := '.
Please tell me the current value of the endowment.'

FRS0605B.BU[.QNS.Ad[.QNSAmt[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA [PPerson].A [nsnum].Asset = Yes

FRS0605B.BU[.QNS.Ad[.QNSAmt[.PersId

*** ^Names[k] *** @|@|@SAVINGS

^N You said ^You had ^assnam[nsnum]:^N
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult [AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA [PPerson].A [nsnum].Asset = Yes

FRS0605B.BU[.QNS.Ad[.QNSAmt[.AdCh

*** ^Names[k] *** @|@|@SAVINGS

^N You said ^You had ^assnam[nsnum]:^N

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes

FRS0605B.BU[.QNS.Ad[.QNSAmt[.NSAmt

*** ^Names[k] *** @|@|@SAVINGS

^N You said ^You had ^assnam[nsnum]:^N

^IS^I RRR^I

^N In which group on this card does the value of the investment fall^EndwTxt?^N

- | | | |
|------|--------|-------------------|
| (1) | t50 | £1 - £50 |
| (2) | t100 | £51 - £100 |
| (3) | t250 | £101 - £250 |
| (4) | t500 | £251 - £500 |
| (5) | t1000 | £501 - £1000 |
| (6) | t2000 | £1001 - £2000 |
| (7) | t3000 | £2001 - £3000 |
| (8) | t5000 | £3001 - £5000 |
| (9) | t10000 | £5001 - £10,000 |
| (10) | t20000 | £10,001 - £20,000 |
| (11) | t30000 | £20,001 - £30,000 |
| (12) | more | £30,001 or over |

FRS0605B.BU[.QNS.Ad[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].BenUnit := PBNum

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].PersId := PPerson

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].AdCh := PAdCh

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, To25000 .. Ov40000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 22
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].AsseType := nsnum

FRS0605B.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]

NCDVAA := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]

CC := ''

FRS0605B.BU[.Assets

Assets Block

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: Edit = No

FRS0605B.BU[.Assets.Savings

^N

THERE ARE NOW A FEW QUESTIONS ABOUT SAVINGS AND INVESTMENTS.^N

(1) Continue Continue

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: Edit = No
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum

AName := Names [[PersCont]

FRS0605B.BU[.Assets.QCurrAc[]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].BenUnit := PBU

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].Person := PPersCont

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

Account[pcount].Seq := pcount

FRS0605B.BU[].Assets.QCurrAc[].Account[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

FRS0605B.BU[].Assets.QCurrAc[].Account[].BenUnit

*** ^AName *** @|@|@|@|ASSETS

BU number

0..7

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

FRS0605B.BU[].Assets.QCurrAc[].Account[].Person

*** ^AName *** @|@|@|@|ASSETS

Person Id.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

AsseType := 1

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))

FRS0605B.BU[].Assets.QCurrAc[].Account[].Seq

*** ^AName *** @|@|@|@|ASSETS

Asset sequence number.

0..10

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
```

AdCh := Adult

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
```

LPNo := PPersCont

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
```

bank := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: CurrAcc IN QAdInt1.Adult[LPNo].Accounts[ ]
```

KindTxt[1 := (N + ' ...Current Accounts')

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: CurrAcc IN QAdInt1.Adult[LPNo].Accounts[ ]
```

bank := 'Current'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: NOT (CurrAcc IN QAdInt1.Adult[LPNo].Accounts[ ])
```

KindTxt[1 := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Basic IN QAdInt1.Adult[LPNo].Accounts[]
```

KindTxt[2 := (N + ' Basic Bank Accounts')

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Basic IN QAdInt1.Adult[LPNo].Accounts[]
AND: bank =
```

bank := 'Basic bank'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Basic IN QAdInt1.Adult[LPNo].Accounts[]
AND: NOT (bank =)
```

bank := (bank + ' / Basic bank')

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: NOT (Basic IN QAdInt1.Adult[LPNo].Accounts[])
```

KindTxt[2 := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: ppcount = 1
```

Order := 'first'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: ppcount = 1
```

first := 'first'

```
ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: ppcount = 1
```

FRS0605B.BU[.Assets.QCurrAc[.Account[.AnyMon

*** ^AName *** @|@|@|@|ASSETS

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

^I^BLU^IC This includes any^B joint^B accounts.
^IncROI^I

- | | | |
|-----|------|---|
| (1) | Yes | Yes - money in (one or more) account(s) |
| (2) | No | No - no money in any ^bank account |
| (3) | Gone | No longer have any ^bank account(s) |
-

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: NOT (ppcount = 1)
```

Order := 'next'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: NOT (ppcount = 1)
```

first := 'next'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account [pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)

FRS0605B.BU[.Assets.QCurrAc[.Account[.KindAc

*** ^AName *** @|@|@|@|ASSETS

^N Which accounts shall we deal with ^first ... ^N^I^BLU Running prompt...^I

- (1) Current ^KindTxt[1]
- (2) Basic ^KindTxt[2]

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account [pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: KindAc = RESPONSE
 (IN(ORD(KindAc), QAdInt1.Adult[.Accounts[[LPNo])) AND
 INVOLVING(QAdInt1.Adult[.Accounts[[LPNo], KindAc)

^I The code at 'KindAc' is not valid for this question. Check codes at Accounts^I

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account [pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)

FRS0605B.BU[.Assets.QCurrAc[.Account[.AccName

*** ^AName *** @|@|@|@|ASSETS

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account [pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: AccName <> Sole

Joint Share := ('
' + IC + ' For any joint ' + 'accounts, only give this
person's ' + 'share of the balance.
')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)

FRS0605B.BU[.Assets.QCurrAc[.Account[.MuchLeft

*** ^AName *** @|@|@|@|ASSETS

^N Roughly how much was left in the ^Order account at the end of last (month/pay period)?
^I^BLU^IncROI2^Joint_Share
Enter whole £'s only.^I

0.00..9999997.00

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: Edit = No
MuchLeft < 4289

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: ppcount < 4

FRS0605B.BU[.Assets.QCurrAc[.Account[.More

*** ^AName *** @|@|@|@|ASSETS

^I

Before entering 'No', ensure you have covered^B all^B accounts/investments of EACH type referred to in the question.^I

- (1) Yes Yes
- (2) No No, has no more ^bank accounts
- (3) HasOther No, has another ^bank account but it contains no money

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
AND: (AnyMon = Yes) OR (ppcount > 1)
AND: ppcount < 4
AND: ((ppcount = 1) AND (CurrAcc IN QAdInt1.Adult[LPNo].Accounts[]))
AND: (Basic IN QAdInt1.Adult[LPNo].Accounts[])
(More <> No) AND INVOLVING(QAdInt1.Adult[].Accounts[][LPNo],More)

You said you had both a Current Account and Basic Bank account, but you have only given details of one of these.

If the respondent has both Basic Bank and Current accounts, but has no money in the account for which they have not yet given details, please use code 3 'No, has another account but it contains no money'.

If the respondent does not have both of these accounts please amend the information that you have recorded at the Accounts question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More = Yes))
RESERVECHECK

RESERVECHECK

FRS0605B.BU[.Assets.QCurrAc[] (continued)

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Account[pcount].More = No
AND: CurrAcc IN QAdInt1.Adult[PPersCont].Accounts[]
(((Account[1].KindAc = Current) OR (Account[2].KindAc = Current)) OR
(Account[3].KindAc = Current)) OR (Account[5].KindAc = Current)) AND
INVOLVING(QAdInt1.Adult[] .Accounts[] [PPersCont], Account[pcount].More)

```

You said you had a Current Account. ^I

If the respondent has a Current Account, but has no money in the account for which they have not yet given details, please use code 3 'No, has another account but it contains no money'.

If the respondent does not have this account please amend the information that you have recorded at the Accounts question.^I

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Account[pcount].More = No
AND: Basic IN QAdInt1.Adult[PPersCont].Accounts[]
(((Account[1].KindAc = Basic) OR (Account[2].KindAc = Basic)) OR
(Account[3].KindAc = Basic)) OR (Account[5].KindAc = Basic)) AND
INVOLVING(QAdInt1.Adult[] .Accounts[] [PPersCont], Account[pcount].More)

```

You said you had a Basic Bank Account. ^I

If the respondent has a Basic Bank Account, but has no money in the account for which they have not yet given details, please use code 3 'No, has another account but it contains no money'.

If the respondent does not have this account please amend the information that you have recorded at the Accounts question.^I

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
AND: (pcount = 1) OR ((pcount > 1) AND (Account[pcount - 1].More =
Yes))
AND: Account[pcount].More = No
RESERVECHECK

```

RESERVECHECK

```

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
RESERVECHECK

```

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
AND: In loop FOR pcount := 1 TO 5
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: TotSav IN [To3000, To8000, To20000]
AND: In loop FOR PersCont := 1 TO AdultNum
AND: PA[PersCont].A[1].Asset = Yes
RESERVECHECK

RESERVECHECK