

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

Jump25

THE QUESTIONS THAT FOLLOW ARE ABOUT MAINTENANCE.

NB. INTERVIEWER: ALL QUESTIONS ABOUT MAINTENANCE ARE ASKED FOR ADULT 1, BEFORE SWITCHING TO ADULT 2 (where required).

(1) Press <Enter> to continue.

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

```
CC := ''
```

FRS35.Benefit_Unit[.QOIncB3[]

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

PersId

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

Person identifier.

0..14

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

MntRec

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

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?

(- either on behalf of yourself, or any CHILDREN -).

It doesn't matter whether they're through a court or not.

- (1) Yes
- (2) No

(3) USE THIS CODE if it's clear that there are NO PREVIOUS PARTNER(S) & NO CHILDREN from ANY previous liaison/partnership.

WARN IF: QCare.GiveHelp <> EMPTY
 AND: 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: QCare.GiveHelp <> EMPTY
 AND: 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: QCare.GiveHelp <> EMPTY
 AND: 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: QCare.GiveHelp <> EMPTY
 AND: 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: QCare.GiveHelp <> EMPTY
 AND: 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: QCare.GiveHelp <> EMPTY
AND: 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))

MntCt

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

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

- (1) Yes
- (2) No

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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

MntDSS

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

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

IF BOTH, i.e. 2+ PAYMENTS RECEIVED, CODE BOTH.

SET [2] OF

- (1) Paid to self
- (2) Paid via DSS/CSA

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntDSS.CARDINAL > 1
```

Paid := '(PAID TO SELF):'

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntDSS.CARDINAL > 1
```

SIIntro

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

THE FOLLOWING QUESTIONS ARE ABOUT THE MAINTENANCE PAID TO THE
RESPONDENT
(PAID TO SELF).

(1) Press <Enter> to continue.

FRS35.Benefit_Unit[].QOIncB3[].MntSelf

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS

MntAmt

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

^PAID

How much did you receive last time?

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *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 MntDSS*
AND: *MntAmt = RESPONSE*

MntPd

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

^PAID

How long did this cover?

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

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *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 MntDSS*
AND: *MntAmt = RESPONSE*
AND: *Edit = No*
MntPd <> Note

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

FRS35.Benefit_Unit[.].QOIncB3[.].MntSelf.Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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 MntDSS
 AND: MntAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE

PdConW[13] := 13

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
```

PdConW[26] := 26

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
```

PdConW[52] := 52

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS35.Benefit_Unit[.].QOIncB3[.].MntSelf (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
```

MntWkly

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

^PAID

Standardised weekly amount.

0.01..99999.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
```

MntWkly := LWeekly

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (MntWkly < 192) AND INVOLVING(MntPd,MntAmt)
```

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]

MntUs

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

^PAID

Is that the amount you usually receive?

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No

MntUsAmt

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

^PAID

How much do you usually receive?

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

MntUsPd

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

^PAID

How long does this cover?

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

FRS35.Benefit_Unit[.].QOIncB3[.].MntSelf.Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[52] := 52

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  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: QCare.GiveHelp <> EMPTY
  AND: 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 MntDSS
  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

FRS35.Benefit_Unit[.].QOIncB3[.].MntSelf (continued)

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE
AND: MntUsPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

MntUWkly

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

^PAID
Standardised weekly amount.

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
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: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS
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 < 175) AND INVOLVING(MntUsPd,MntUsAmt)

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS

MntTotal

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

^PAID

In general, would you say that the amount of maintenance you receive is ...READ OUT (RUNNING PROMPT)...

INTERVIEWER: THIS IS A QUESTION OF OPINION

- (1) ...MORE than ^expected,
- (2) ...LESS than ^expected,

- (3) ...or about the same as ^expected?

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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 MntDSS

MntFor

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

^PAID

Who are the payments for?

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

FRS35.Benefit_Unit[.QOIncB3[] (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS

Paid := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntDSS.CARDINAL > 1

Paid := '(PAID VIA DSS):'

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntDSS.CARDINAL > 1

DIntro

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

THE FOLLOWING QUESTIONS ARE ABOUT THE MAINTENANCE PAID VIA THE DSS.

- (1) Press <Enter> to continue.

FRS35.Benefit_Unit[.].QOIncB3[.].MntCSA

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS

MntAmt

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

^Paid
How much did you receive last time?

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *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: *DSS IN MntDSS*
AND: *MntAmt = RESPONSE*

MntPd

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

^Paid

How long did this cover?

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

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *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: *DSS IN MntDSS*
AND: *MntAmt = RESPONSE*
AND: *Edit = No*
MntPd <> Note

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

FRS35.Benefit_Unit[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS35.Benefit_Unit[.].QOIncB3[.].MntCSA (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

MntWkly

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

^Paid
Standardised weekly amount.

0.01..99999.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
```

MntWkly := LWeekly

```
WARN IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(MntWkly < 192) AND INVOLVING(MntPd,MntAmt)
```

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]

MntUs

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

^Paid
Is that the amount you usually receive?

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No

MntUsAmt

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

^Paid
How much do you usually receive?

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

MntUsPd

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

^Paid

How long does this cover?

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

FRS35.Benefit_Unit[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[1] := 1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[2] := 2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[3] := 3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
```

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

PdConW[52] := 52

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  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: QCare.GiveHelp <> EMPTY
  AND: 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: DSS IN MntDSS
  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

FRS35.Benefit_Unit[.].QOIncB3[.].MntCSA (continued)

RECORD IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 AND: MntAmt = RESPONSE
 AND: MntPd IN [OneWeek .. Year]
 AND: MntUs = No
 AND: MntUsAmt = RESPONSE
 AND: MntUsPd IN [OneWeek .. Year]
 AND: LWeekly >= 0.01

MntUWkly

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

^Paid
Standardised weekly amount.

0.01..99999.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: DSS IN MntDSS
 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: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS
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 < 175) AND INVOLVING(MntUsPd,MntUsAmt)

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS

MntTotal

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

^Paid

In general, would you say that the amount of maintenance you receive is ...READ OUT (RUNNING PROMPT)...

INTERVIEWER: THIS IS A QUESTION OF OPINION

- (1) ...MORE than ^expected,
- (2) ...LESS than ^expected,

- (3) ...or about the same as ^expected?

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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: DSS IN MntDSS

MntFor

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

^Paid

Who are the payments for?

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

FRS35.Benefit_Unit[.QOIncB3[] (continued)

ASK IF: QCare.GiveHelp <> EMPTY

AND: 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

MntPay

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

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 DSS?

- (1) Yes
- (2) No

FRS35.Benefit_Unit[.].QOIncB3[.].QMaint.Maint[.]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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)

PersId

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

Person identifier.

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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)

MaintSeq

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

Maintenance sequence number.

1..4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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)
```

MrR

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

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? CODE ONE ONLY.

INTERVIEWER: CHECK, AS APPROPRIATE Can I just check, are all of these people covered by the same payment?
ENTER HERE ONLY THOSE PEOPLE COVERED BY THE SAME PAYMENT. START A FRESH LINE FOR EACH SEPARATE SET OF PAYMENTS.

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

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: 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]
```

MrKid

```
^CC*** ^Names[Count1] ***      MAINTENANCE PAYMENTS
```

How many children are covered by this payment?

1..9

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
AND: 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]

MrAge

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

How old was the^youngest child, last birthday?

0..24

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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)

MrAmt

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

How much was your last payment?

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

MrPd

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

How long did this cover?

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

FRS35.Benefit_Unit[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.QOIncB3[.QMaint.Maint[] (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: 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

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

Standardised weekly amount.

0.01..9997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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)
```

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

MrUs

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

Is that the amount you usually pay?

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

MrUAmt

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

How much do you usually pay?

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

MrUPd

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

How long does this cover?

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

FRS35.Benefit_Unit[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.QOIncB3[.QMaint.Maint[] (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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

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

Standardised weekly amount.

0.01..9997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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 < 29) AND INVOLVING(MrUPd,MrUAmt)
```

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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)

MrCt

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

Are these payments covered by a court order?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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)

MrV

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

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

INTERVIEWER: THIS IS A QUESTION OF OPINION. IF IN DOUBT, PROBE FOR AMOUNTS,
AND COUNT A CHANGE GREATER THAN + or - 10% AS 'YES'.

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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]

MrChWhy

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

Why is that? What other reasons?
INTERVIEWER: THIS IS A QUESTION OF OPINION.
CODE ALL THAT APPLY, THEN DESCRIBE MORE FULLY IN A NOTE.

SET [5] OF

- (1) ORDER FROM COURT - amount of Order changed
- (2) CHILD SUPPORT AGENCY - amount changed
- (3) MY CIRCUMSTANCES - was able to pay MORE
- (4) - could only afford to pay LESS
- (5) RECEPIENT'S CIRCUMSTANCES - needed MORE/reduced income/greater liabilities
- (6) - needed LESS/fewer liabilities/increased income
- (7) OTHER - moved/lost contact
- (8) - broken off contact/refuse to continue payments
- (9) - all other answers

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

M

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

Are you currently making any maintenance payments to anyone else?

- (1) Yes
- (2) No

FRS35.Benefit_Unit[.].QOIncB3[.].QMaint

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

```

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

```

```

CC := ''

```

```

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

```

```

CC := ''

```

FRS35.Benefit_Unit[].QOIncA8

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

CC := ''
```

FRS35.Benefit_Unit[.QOIncA8.Adult[]

RECORD IF: QCare.GiveHelp <> EMPTY
 AND: 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] = Sep

PersId

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

Person identifier.

0..14

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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] = Sep

AbsPar

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

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

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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] = Sep
 AND: AbsPar = Yes

ApAmt

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

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

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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] = Sep
 AND: AbsPar = Yes
 AND: ApAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

ApPd

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

How long did this cover?

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

FRS35.Benefit_Unit[.].QOIncA8.Adult[.].Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE

PdConW[52] := 52

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: AbsPar = Yes
AND: ApAmt = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS35.Benefit_Unit[].QOIncA8.Adult[] (continued)

```

RECORD IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: ApPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

ApWkly

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

Standardised weekly amount.

0.01..9997.00

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: ApPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01

```

ApWkly := LWeekly

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: AbsPar = Yes
  AND: ApAmt = RESPONSE
  AND: ApPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (ApWkly < 1306) AND INVOLVING(ApPd, ApAmt)

```

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep

ApDir

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

(In addition to the allowance you mentioned) does your husband/wife pay direct any household expenses?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes

ApHH

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

Please describe these expenses.

STRING[40]

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes

ApdAmt

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

How much did he/she pay?

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

ApdPd

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

How long did this cover?

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

FRS35.Benefit_Unit[.].QOIncA8.Adult[.].Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[1] := 1

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[2] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[3] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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] = Sep
AND: ApDir = Yes
AND: ApdAmt = RESPONSE

PdConW[26] := 26

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
```

PdConW[52] := 52

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
  AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS35.Benefit_Unit[].QOIncA8.Adult[] (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
  AND: ApdPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
```

ApdWkly

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

Standardised weekly amount.

0.01..9997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
  AND: ApdPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
```

ApdWkly := LWeekly

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
  AND: ApDir = Yes
  AND: ApdAmt = RESPONSE
  AND: ApdPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  (ApdWkly < 344) AND INVOLVING(ApdPd,ApdAmt)
```

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

FRS35.Benefit_Unit[.].QOIncA8 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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] = Sep
```

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

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

```
CC := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

Jump26

THE QUESTIONS THAT FOLLOW ARE ABOUT ALLOWANCES.

- (1) Press <Enter> to continue.

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

```
CC := ''
```

FRS35.Benefit_Unit[.QOIncB1

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

CC := ''
```

FRS35.Benefit_Unit[.].QOIncB1.Adult[]

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

PersId

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

0..14

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

Allow

^CC* ^Names[PNo] *** OTHER INCOME 2**
SHOW CARD JJ

Are you currently getting any of the regular allowances shown on this card?

IF YES: What allowances have you received?
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).

SET [4] OF

- (1) a regular allowance from a FRIEND/RELATIVE outside the household
- (2) a regular allowance from an ORGANISATION
- (3) an allowance from a local authority for a FOSTER child
- (4) an allowance from a local authority for an ADOPTED child
- (5) None of these

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY*
AND: *In loop FOR PNo := 1 TO AdultNum*
Allow.CARDINAL = 1

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

FRS35.Benefit_Unit[.QOIncB1 (continued)

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

```
CC := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS35.Benefit_Unit[].QOIncB2.QAllow1[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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[]

PersId

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

Person identifier.

0..14

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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[]

AllPay

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

How much was the last payment?

0.01..99997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

AllPd

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

How long did this cover?

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

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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]

AllWkly

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

Standardised weekly amount.

0.01..9997.00

FRS35.Benefit_Unit[.QOIncB2

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.QOIncB2.Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.QOIncB2 (continued)

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
  (((((ACount = 1) AND (QAllow1[ACount].AllWkly < 221)) OR ((ACount = 2)
AND (QAllow1[ACount].AllWkly < 511))) OR ((ACount = 3) AND
(QAllow1[ACount].AllWkly < 284))) OR ((ACount = 4) AND
(QAllow1[ACount].AllWkly < 305))) AND INVOLVING(QAllow1[ACount].AllPd,

```

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

FRS35.Benefit_Unit[.QOIncB2.QAllow2[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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[]

PersId

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

Person identifier.

0..14

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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[]

AllPay

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

How much was the last payment?

0.01..99997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

AllPd

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

How long did this cover?

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

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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]

AllWkly

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

Standardised weekly amount.

0.01..9997.00

FRS35.Benefit_Unit[.QOIncB2 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.QOIncB2.Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
```

FRS35.Benefit_Unit[.].QOIncB2 (continued)

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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
  (((((ACount = 1) AND (QAllow2[ACount].AllWkly < 221)) OR ((ACount = 2)
  AND (QAllow2[ACount].AllWkly < 511))) OR ((ACount = 3) AND
  (QAllow2[ACount].AllWkly < 284))) OR ((ACount = 4) AND
  (QAllow2[ACount].AllWkly < 305))) AND INVOLVING(QAllow2[ACount].AllPd,

```

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

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS35.Benefit_Unit[.QOIncB6

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

```
CC := ''
```

FRS35.Benefit_Unit[.QOIncB6.Adult[]

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

PersId

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

Person identifier.

0..14

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

OthTax

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

(Apart from any payments you may have mentioned earlier,) have you made any (other) INCOME TAX payments during the last 12 months?

EXCLUDE CAPITAL GAINS TAX.

- (1) Yes
- (2) No

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

OTAmt

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

How much did you pay?

INTERVIEWER: Describe the source of income in a Note.

0.01..999997.00

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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

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

Standardised weekly amount

0.01..999997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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 < 692) AND INVOLVING(OTAmt)

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

FRS35.Benefit_Unit[.QOIncB6 (continued)

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

```
CC := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS35.Benefit_Unit[.QOIncB9

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

```
CC := ''
```

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

```
Have := 'Have'
```

FRS35.Benefit_Unit[.].QOIncB9.Adult[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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))

PersId

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

Person identifier.

0..14

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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))

NIReg

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

Do you pay a regular National Insurance contribution?

ONLY INCLUDE IF ACTUALLY PAID BY RESPONDENT. DO NOT INCLUDE, EG. PAYMENTS MADE BY DSS ('CREDITS').

- (1) Yes
 - (2) No
-

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

NIAmt

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

How much was the last contribution you made?

0.01..997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY

AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY

AND: 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

NIPd

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

How long did this cover?

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

FRS35.Benefit_Unit[.].QOIncB9.Adult[.].Weekly()

Procedure Call

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[52] := 52

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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

FRS35.Benefit_Unit[.QOIncB9.Adult[] (continued)

RECORD IF: QCare.GiveHelp <> EMPTY
AND: 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 IN [OneWeek .. Year]
AND: LWeekly >= 0.01

NIWkly

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

Standardised weekly amount.

0.01..997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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 IN [OneWeek .. Year]
AND: LWeekly >= 0.01

NIWkly := LWeekly

WARN IF: QCare.GiveHelp <> EMPTY
AND: 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))
NIAMt<>NONRESPONSE AND NIPd<>NONRESPONSE

MISSING AMOUNT AND/OR PERIOD FOR National Insurance CONTRIBUTION. INSERT CLASS 3 AMOUNT (CURRENTLY œ6.25 OR œ6.35) AND ENSURE THAT PERIOD CODE = 1 WEEK.

FRS35.Benefit_Unit[.].QOIncB9 (continued)

WARN IF: QCare.GiveHelp <> EMPTY

AND: 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 - 6.25) < 0.05) OR (ABS(Adult[PNo].NIWkly - 6.35) < 0.05)) AND INVOLVING(Adult[PNo].NIPd,Adult[PNo].NIAmt)

Amount for National Insurance contribution deviates from standard Class 3 weekly amount (currently œ6.25 for non-employed or œ6.35). Please check.

COMPUTE IF: QCare.GiveHelp <> EMPTY

AND: 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: QCare.GiveHelp <> EMPTY

AND: 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: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

AND: In loop FOR PNo := 1 TO AdultNum

CC := ''

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

Jump28

THE QUESTIONS THAT FOLLOW ARE ABOUT ODD JOBS.

- (1) Press <Enter> to continue.

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

```
CC := ''
```

FRS35.Benefit_Unit[].QOIncB10

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

CC := ''
```

FRS35.Benefit_Unit[.].QOIncB10.Adult[]

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

PersId

```
^CC*** ^Names[PNo] ***      OTHER INCOME 2
```

Person identifier.

0..14

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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 4 weeks, have you received ' +
'any money from the kinds of work shown on this card, ' +
'which we have not yet covered?')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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 := ''
```

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

OddJob

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

SHOW CARD KK

^OJIntro^OJText
CODE ALL THAT APPLY.

SET [3] OF

- (1) Babysitter
- (2) Mail order agent

- (3) Odd job, occasional work or professional advice
- (4) No to all

CHECK IF: QCare.GiveHelp <> EMPTY
AND: 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

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

FRS35.Benefit_Unit[.QOIncB10 (continued)

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

```
CC := ''
```

FRS35.Benefit_Unit[] (continued)**Benefit Unit Schedule**

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR
(Mail IN QOIncB10.Adult[2].OddJob)

```

```
CC := ''
```

FRS35.Benefit_Unit[.QOIncB11

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR
(Mail IN QOIncB10.Adult[2].OddJob)

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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]

FRS35.Benefit_Unit[].QOIncB11.Adult[]

RECORD IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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

APersId

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

Person identifier.

0..14

FRS35.Benefit_Unit[].QOIncB11.Adult[].QBabMail

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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

PersId

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

Person identifier.

0..14

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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: Babysit IN QOIncB10.Adult[PPNo].OddJob[]

BabPay

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

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

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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: Babysit IN QOIncB10.Adult[PPNo].OddJob[]
AND: BabPay = NONRESPONSE

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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: Babysit IN QOIncB10.Adult[PPNo].OddJob[]

BabNow

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

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

(1) Yes

(2) No

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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[]

MailPay

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

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

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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[]

MailNow

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

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

- (1) Yes
- (2) No

FRS35.Benefit_Unit[].QOIncB11.Adult[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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
```

FRS35.Benefit_Unit[.QOIncB11 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit 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 := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysit IN QOIncB10.Adult[1].OddJob) OR (Babysit IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)

CC := ''

FRS35.Benefit_Unit[.QOIncB12

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
QOIncB10.Adult[2].OddJob)

CC := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]

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

FRS35.Benefit_Unit[].QOIncB12.Adult[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]

APersId

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

Person identifier.

0..14

FRS35.Benefit_Unit[].QOIncB12.Adult[].QOddJob[]

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
  QOIncB10.Adult[2].OddJob)
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
  AND: In loop FOR LoopVar := 1 TO 3
  AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
```

PersId

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

Person identifier.

0..14

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
  QOIncB10.Adult[2].OddJob)
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
  AND: In loop FOR LoopVar := 1 TO 3
  AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
```

OddSeq

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

Odd job sequence number.

1..3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
  QOIncB10.Adult[2].OddJob)
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
  AND: In loop FOR LoopVar := 1 TO 3
  AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
  AND: (((PPNo = 1) AND (OddJob IN QOIncB10.Adult[1].OddJob[])) OR ((PPNo
  = 2) AND NOT (OddJob IN QOIncB10.Adult[1].OddJob[]))) AND (LoopVar =
  1)
```

OddIntro := 'ODD JOBS / OCCASIONAL WORK :

'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: NOT (((PPNo = 1) AND (OddJob IN QOIncB10.Adult[1].OddJob[])) OR ((PPNo = 2) AND NOT (OddJob IN QOIncB10.Adult[1].OddJob[]))) AND (LoopVar = 1)

OddIntro := ''

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

OJTyp

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

^OddIntroWhat kind of work did you do / advice did you give?

INTERVIEWER: IF RESPONDENT HAS MORE THAN 1 'ODD JOB' ANSWER FOR ONE JOB AT A TIME HERE.

STRING[40]

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

OJNow

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

Did you do this job in the last seven days, since ^PDatWeek?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY

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

OJReg

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

Is the job done on a regular basis?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

OJAmt

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

How much did you receive for that job?

0.01..9997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY

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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OddJob 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

OJOther

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

Did you receive any money for any other odd jobs in the last four weeks?

- (1) Yes
- (2) No

FRS35.Benefit_Unit[.QOIncB12.Adult[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
  QOIncB10.Adult[2].OddJob)
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OddJob 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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: (OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN
  QOIncB10.Adult[2].OddJob)
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: OddJob IN QOIncB10.Adult[PNo].OddJob[]
  AND: In loop FOR LoopVar := 1 TO 3
  AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
```

QOddJob[LoopVar].OddSeq := LoopVar

FRS35.Benefit_Unit[.QOIncB12 (continued)

WARN IF: *QCare.GiveHelp <> EMPTY*

AND: *In loop FOR Loop1 := 1 TO NewBU*

AND: *(OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)*

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

AND: *OddJob IN QOIncB10.Adult[PNo].OddJob[]*

AND: *In loop FOR OddIdx := 1 TO 3*

NOT((Adult[PNo].QOddJob[OddIdx].OJNow = Yes) AND

(Adult[PNo].QOddJob[OddIdx].OJReg = Yes)) AND

INVOLVING(QCurst1.Adult[].Working[PNo],QCurst1.Adult[].NumJob[PNo],Adult[PNo].QOddJob[OddIdx].OJNow,Adult[PNo].QOddJob[OddIdx].OJReg)

Is this in fact a regular 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.

WARN IF: *QCare.GiveHelp <> EMPTY*

AND: *In loop FOR Loop1 := 1 TO NewBU*

AND: *(OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)*

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

AND: *OddJob IN QOIncB10.Adult[PNo].OddJob[]*

AND: *In loop FOR OddIdx := 1 TO 3*

(Adult[PNo].QOddJob[OddIdx].OJAmt <= 1000) AND

INVOLVING(QCurst1.Adult[].Working[PNo],QCurst1.Adult[].NumJob[PNo],Adult[PNo].QOddJob[OddIdx].OJAmt)

Exceeds æ1000! Is this a regular 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.

COMPUTE IF: *QCare.GiveHelp <> EMPTY*

AND: *In loop FOR Loop1 := 1 TO NewBU*

AND: *(OddJob IN QOIncB10.Adult[1].OddJob) OR (OddJob IN QOIncB10.Adult[2].OddJob)*

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

CC := ''

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

WARN IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: (*OddJob IN QOIncB10.Adult[1].OddJob*) OR (*OddJob IN QOIncB10.Adult[2].OddJob*)
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: (*OddJob IN QOIncB10.Adult[1].OddJob*) OR (*OddJob IN QOIncB10.Adult[2].OddJob*)
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: (*OddJob IN QOIncB10.Adult[1].OddJob*) OR (*OddJob IN QOIncB10.Adult[2].OddJob*)
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: (*OddJob IN QOIncB10.Adult[1].OddJob*) OR (*OddJob IN QOIncB10.Adult[2].OddJob*)
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: (*OddJob IN QOIncB10.Adult[1].OddJob*) OR (*OddJob IN QOIncB10.Adult[2].OddJob*)
RESERVECHECK

RESERVECHECK

```
ASK IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: ChildNum > 0
      AND: Edit = Yes
```

Jump29

THE QUESTIONS THAT FOLLOW ARE ABOUT CHILD EARNINGS.

- (1) Press <Enter> to continue.

FRS35.Benefit_Unit[].QChInc

Childrens Income

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Child_gets := 'Are any of your children, '

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Ch2 := (ChildNum - 2)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 1

KidInc

QUESTIONS ABOUT CHILDREN'S EARNINGS

^Child_gets any income or earnings either from a spare time job or from a Trust?

- (1) Yes
- (2) No

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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]
```

FRS35.Benefit_Unit[.QChInc.Child[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

PersId

CHILD EARNINGS

Person identifier.

0..14

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

ChEarns

CHILD EARNINGS

^Intro29INTERVIEWER: ASK OR CODE: Does ^ChName receive an income...

- (1) from a spare time job
- (2) from a Trust
- (3) from both a spare time job and a Trust
- (4) neither of these

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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)

ChYrErn

CHILD EARNINGS

SPARE TIME JOB:

Has ^HeShe had this income throughout the last 12 months?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

ChWkErn

CHILD EARNINGS

SPARE TIME JOB:

For how many weeks has ^HeShe had it?

0..52

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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)

ChAmtErn

CHILD EARNINGS

SPARE TIME JOB:

How much did ^HeShe get last time?

0.01..99997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

ChPdErn

CHILD EARNINGS

SPARE TIME JOB:

How long did that cover?

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

FRS35.Benefit_Unit[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[1] := 1

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[2] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[3] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[4] := 4

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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[52] := 52

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

FRS35.Benefit_Unit[.QChInc.Child[] (continued)

RECORD IF: QCare.GiveHelp <> EMPTY
 AND: 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: ChPdErn IN [OneWeek .. Year]
 AND: LWeekly >= 0.01

CWklyErn

CHILD EARNINGS

Standardised weekly amount.

0.01..99997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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: ChPdErn IN [OneWeek .. Year]
 AND: LWeekly >= 0.01

CWklyErn := LWeekly

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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)

ChYrTst

CHILD EARNINGS

TRUST:

Has ^HeShe had this income throughout the last 12 months?

- (1) Yes
- (2) No

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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: ChYrTst = No

ChWkTst

CHILD EARNINGS

TRUST:

For how many weeks has ^HeShe had it?

0..52

ASK IF: QCare.GiveHelp <> EMPTY
 AND: 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)

ChAmtTst

CHILD EARNINGS

TRUST:

How much did ^HeShe get last time?

0.01..99997.00

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: 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

MissVar := (MissVar + 1)

ASK IF: QCare.GiveHelp <> EMPTY
AND: 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

ChPdTst

CHILD EARNINGS

TRUST:

How long did that cover?

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

FRS35.Benefit_Unit[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *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*

PdConW[1] := 1

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *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*

PdConW[2] := 2

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *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*

PdConW[3] := 3

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *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*

PdConW[4] := 4

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *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*

PdConW[5] := 4.333

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[7] := 8.67

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[8] := 6.5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[9] := 5.78

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[10] := 5.2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[13] := 13

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[26] := 26

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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

PdConW[52] := 52

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS35.Benefit_Unit[.QChInc.Child[] (continued)

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: 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: LWeekly >= 0.01
```

CWklyTst

CHILD EARNINGS

Standardised weekly amount.

0.01..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: LWeekly >= 0.01
```

CWklyTst := LWeekly

FRS35.Benefit_Unit[].QChInc (continued)

Childrens Income

```
WARN IF: QCare.GiveHelp <> EMPTY
AND: 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 = No
AND: Child[CNo].CWklyErn = RESPONSE
(Child[CNo].CWklyErn < 230) AND
INVOLVING(Child[CNo].ChPdErn,Child[CNo].ChAmtErn)
```

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

```
WARN IF: QCare.GiveHelp <> EMPTY
AND: 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 = No
AND: Child[CNo].CWklyErn = RESPONSE
(Child[CNo].CWklyTst < 230) AND
INVOLVING(Child[CNo].ChPdTst,Child[CNo].ChAmtTst)
```

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

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*

Jump30

THE QUESTIONS THAT FOLLOW ARE ABOUT SAVINGS.

- (1) Press <Enter> to continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY  
  AND: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
CC := ''
```

FRS35.Benefit_Unit[.QAdInt1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''
```

FRS35.Benefit_Unit[.QAdInt1.Adult[]

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum

Accounts

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Now I'd like to ask you about any accounts you may have with organisations like Banks or Building Societies. - SHOW CARD LL

Do you have now, or have you had at any time in the last 12 months any of the kinds of account or other investment shown on this card. They can be in your own name only, or held jointly with someone else. CODE ALL THAT APPLY.

SET [5] OF

- (1) Current account with a bank, Building society or other organisation
- (2) National Savings Bank (Post Office) - Ordinary Account
- (3) National Savings Bank (Post Office) - Investment Account

- (4) TESSA (Tax-Exempt Special Savings Account)
- (5) Savings account, investment account/bond, any other account with bank, building society or other organisation
- (6) None of these

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
Accounts.CARDINAL = 1

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

FRS35.Benefit_Unit[.QAdInt1 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 5
AND: acc IN Adult[i].Accounts

PA[.A[.Asset[Person[[i],acc] := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR acc := 1 TO 5
AND: NOT (acc IN Adult[i].Accounts)

PA[.A[.Asset[Person[[i],acc] := No

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum

CC := ''

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

FRS35.Benefit_Unit[.QAdult[]

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
AND: *In loop FOR Count1 := 1 TO AdultNum*

PersId

Person identifier

0..14

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
AND: *In loop FOR Count1 := 1 TO AdultNum*

Accounts

Anything in question Accounts?

- (1) Yes
- (2) No

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
AND: *In loop FOR Count1 := 1 TO AdultNum*

Invests

Anything in question Invests?

- (1) Yes
- (2) No

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
AND: *In loop FOR Count1 := 1 TO AdultNum*

OtInvA

Anything in question OtInvA?

- (1) Yes
- (2) No

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

FRS35.Benefit_Unit[].QAdInt2

Adult Interest

```
COMPUTE IF: QCare.GiveHelp <> EMPTY  
  AND: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
CC := ''
```

FRS35.Benefit_Unit[].QAdInt2.Adult[].QIntrest[]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

LAcctype := Acctype

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

PersId

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Person identifier

0..14

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

Account

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Account type

1..20

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

Account := LAcctype

```
RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 5
AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

AdCh

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 5
AND: j IN QAdInt1.Adult[PNum].Accounts[]
```

AdCh := Adult

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 5
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: LAccType IN [1 .. 3, 5]
AND: LAccType = 1
```

AccName := 'Current Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 5
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: LAccType IN [1 .. 3, 5]
AND: LAccType = 2
```

AccName := 'National Savings Bank Ordinary Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 5
AND: j IN QAdInt1.Adult[PNum].Accounts[]
AND: LAccType IN [1 .. 3, 5]
AND: LAccType = 3
```

AccName := 'National Savings Bank Investment Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [1 .. 3, 5]
  AND: LAccType = 5
```

AccName := 'Savings/other accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [1 .. 3, 5]
```

JOINT_SHARE := ('

**INTERVIEWER: For any JOINT account, ' + 'ONLY GIVE THIS
RESPONDENT'S SHARE OF THE INTEREST.
')**

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType = 4
```

AccName := 'Tax Exempt Special Savings Account (TESSA)'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType = 4
```

JOINT_SHARE := '

'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 6
```

AccName := 'Gilt Edged Stock/War Loan'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 7
```

AccName := 'Unit Trusts/Investment Trusts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 8
```

AccName := 'Other Stocks/Shares/Securities'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 9
```

AccName := 'PEP (Personal Equity Plan)'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
```

or_dividend := ' or dividend'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [6 .. 9]
```

JOINT_SHARE := ('

**INTERVIEWER: For any JOINT investment, ' + 'ONLY GIVE THIS
RESPONDENT'S SHARE OF THE INTEREST.
')**

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: LAccType IN [1 .. 9]
```

AccInt

```
^CC*** ^Names[i] *** INTEREST ON SAVINGS
```

How much interest^or_dividend have you received altogether from any ^AccName in the last 12 months?
(IF NONE, ENTER 0) ^JOINT_SHARE

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])
  AND: LAccType IN [1 .. 3, 5]
```

```
TAX_INSTRUC := ('
```

```
INTERVIEWER: IF REGISTERED AS A ' + 'NON-TAXPAYER, USE CODE 2.
OTHERWISE, CODE 1.')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])
  AND: LAccType = 6
```

```
TAX_INSTRUC := ('
```

```
GOVT. GILTS BOUGHT VIA ' + 'NATIONAL STOCK REGISTER ARE BEFORE
' + 'TAX; OTHERWISE, THE INTEREST COULD BE BEFORE ' + 'OR
AFTER TAX. WAR LOAN IS BEFORE TAX.
')
```

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]
  AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])
```

AccTax

```
^CC*** ^Names[i] *** INTEREST ON SAVINGS
```

Can I just check, is that interest after tax - or do you have an arrangement to get the interest before tax?

- (1) After tax
- (2) Before tax^TAX_INSTRUC

FRS35.Benefit_Unit[.QAdInt2.Adult[]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 5
  AND: j IN QAdInt1.Adult[PNum].Accounts[]

QIntrest[j].PersId := Person[[PNum]
```

FRS35.Benefit_Unit[].QAdInt2 (continued)

Adult Interest

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum

CC := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
RESERVECHECK

RESERVECHECK

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob <> EMPTY*
AND: *Edit = Yes*

Jump31

THE QUESTIONS THAT FOLLOW ARE ABOUT INVESTMENTS.

- (1) Press <Enter> to continue.

```
COMPUTE IF: QCare.GiveHelp <> EMPTY  
  AND: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
CC := ''
```

FRS35.Benefit_Unit[].QAdInt3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''
```

FRS35.Benefit_Unit[.QAdInt3.Adult[]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: PPerNo = 1

Intro31 := 'NOW THERE ARE SOME QUESTIONS ABOUT INVESTMENTS

'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: NOT (PPerNo = 1)

Intro31 := ''

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum

Invests

^CC*** ^Names[i] *** INTEREST ON SAVINGS

^Intro31SHOW CARD MM

Do you have now, or have you had in the last 12 months any money in any of the investments shown on this card?

They can be in your own name only, or jointly with someone else.

CODE ALL THAT APPLY.

SET [4] OF

- (1) Gov't Gilt-edged stock (inc. war loan)
- (2) Unit Trusts/Investment Trusts

- (3) Stocks, shares, bonds, debentures, other securities
- (4) PEP (Personal Equity Plan)
- (5) None of these

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
Invests.CARDINAL = 1

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

FRS35.Benefit_Unit[.QAdInt3 (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 4
  AND: acc IN Adult[i].Invests
```

```
PA[.A[.Asset[Person[[i],acc + 5] := Yes
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 4
  AND: NOT (acc IN Adult[i].Invests)
```

```
PA[.A[.Asset[Person[[i],acc + 5] := No
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
```

```
CC := ''
```

FRS35.Benefit_Unit[] (continued)**Benefit Unit Schedule**

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: 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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY  
  AND: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
CC := ''
```

FRS35.Benefit_Unit[.QAdInt4

Adult Interest

```
COMPUTE IF: QCare.GiveHelp <> EMPTY  
  AND: In loop FOR Loop1 := 1 TO NewBU  
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
```

```
CC := ''
```

FRS35.Benefit_Unit[].QAdInt4.Adult[].QIntrest[]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

LAcctype := Acctype

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

PersId

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Person identifier

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

Account

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Account type

1..20

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]

Account := LAcctype

```
RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
```

AdCh

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
```

AdCh := Adult

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 3, 5]
  AND: LAccType = 1
```

AccName := 'Current Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 3, 5]
  AND: LAccType = 2
```

AccName := 'National Savings Bank Ordinary Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 3, 5]
  AND: LAccType = 3
```

AccName := 'National Savings Bank Investment Accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 3, 5]
  AND: LAccType = 5
```

AccName := 'Savings/other accounts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 3, 5]
```

JOINT_SHARE := ('

**INTERVIEWER: For any JOINT account, ' + 'ONLY GIVE THIS
RESPONDENT'S SHARE OF THE INTEREST.
')**

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType = 4
```

AccName := 'Tax Exempt Special Savings Account (TESSA)'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType = 4
```

JOINT_SHARE := '

'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 6
```

AccName := 'Gilt Edged Stock/War Loan'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 7
```

AccName := 'Unit Trusts/Investment Trusts'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 8
```

AccName := 'Other Stocks/Shares/Securities'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
  AND: LAccType = 9
```

AccName := 'PEP (Personal Equity Plan)'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
```

or_dividend := ' or dividend'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [6 .. 9]
```

JOINT_SHARE := ('

**INTERVIEWER: For any JOINT investment, ' + 'ONLY GIVE THIS
RESPONDENT'S SHARE OF THE INTEREST.
')**

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: LAccType IN [1 .. 9]
```

AccInt

```
^CC*** ^Names[i] *** INTEREST ON SAVINGS
```

How much interest^or_dividend have you received altogether from any ^AccName in the last 12 months?
(IF NONE, ENTER 0) ^JOINT_SHARE

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])
  AND: LAccType IN [1 .. 3, 5]
```

```
TAX_INSTRUC := ('
```

```
INTERVIEWER: IF REGISTERED AS A ' + 'NON-TAXPAYER, USE CODE 2.
OTHERWISE, CODE 1.')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]
  AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])
  AND: LAccType = 6
```

```
TAX_INSTRUC := ('
```

```
GOVT. GILTS BOUGHT VIA ' + 'NATIONAL STOCK REGISTER ARE BEFORE
' + 'TAX; OTHERWISE, THE INTEREST COULD BE BEFORE ' + 'OR
AFTER TAX. WAR LOAN IS BEFORE TAX.
')
```

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
AND: In loop FOR i := 1 TO AdultNum
AND: In loop FOR j := 1 TO 4
AND: j IN QAdInt3.Adult[PNum].Invests[]
AND: (AccInt > 0) AND (LAccType IN [1 .. 3, 5 .. 6])

AccTax

^CC*** ^Names[i] *** INTEREST ON SAVINGS

Can I just check, is that interest after tax - or do you have an arrangement to get the interest before tax?

- (1) After tax
- (2) Before tax^TAX_INSTRUC

FRS35.Benefit_Unit[.QAdInt4.Adult[]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR j := 1 TO 4
  AND: j IN QAdInt3.Adult[PNum].Invests[]

QIntrest[j].PersId := Person[[PNum]
```

FRS35.Benefit_Unit[].QAdInt4 (continued)

Adult Interest

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum

CC := ''
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''

FRS35.Benefit_Unit[].QAdInt5

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY

CC := ''
```

FRS35.Benefit_Unit[].QAdInt5.Adult[]

ASK IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob* <> *EMPTY*
AND: *In loop FOR i := 1 TO AdultNum*

OtInvA

^CC*** ^Names[i] *** INTEREST ON SAVINGS

SHOW CARD NN

Do you at present have any money in any of the investments shown on this card?
CODE ALL THAT APPLY.

SET [10] OF

- (1) National Savings Capital Bonds
- (2) Index-linked National Savings Certificates
- (3) Fixed Interest National Savings Certificates
- (4) Pensioner's Guaranteed Income Bonds

- (5) Save-as-You-Earn (Bank/Bldg. Soc./National Savings)
- (6) Premium Bonds
- (7) National Savings Income Bonds
- (8) National Savings Deposit Bonds
- (9) FIRST Option Bonds
- (10) Yearly Plan
- (11) None of these

CHECK IF: *QCare.GiveHelp* <> *EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QOIncB10.Adult[AdultNum].OddJob* <> *EMPTY*
AND: *In loop FOR i := 1 TO AdultNum*
OtInvA.CARDINAL = 1

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

FRS35.Benefit_Unit[.QAdInt5 (continued)

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AgeOf[[i] >= 60

```

Are you sure? 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.

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 10
  AND: acc IN Adult[i].OtInvA

```

PA[.A[.Asset[Person[[i],acc + 9] := Yes

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum
  AND: In loop FOR acc := 1 TO 10
  AND: NOT (acc IN Adult[i].OtInvA)

```

PA[.A[.Asset[Person[[i],acc + 9] := No

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
  AND: In loop FOR i := 1 TO AdultNum

```

CC := ''

FRS35.Benefit_Unit[] (continued)**Benefit Unit Schedule**

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.Adult[AdultNum].OddJob <> EMPTY
RESERVECHECK

RESERVECHECK

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB10.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

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

Jump32

THE QUESTIONS THAT FOLLOW ARE ABOUT CHILDRENS' SAVINGS.

- (1) Press <Enter> to continue.

FRS35.Benefit_Unit[.QChInt1

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum

ChName := ChNames[[CNo]
```

FRS35.Benefit_Unit[.QChInt1.Child[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*

PersId

^ChNames[CNo] CHILD INTEREST

Person identifier.

0..14

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*

ChInc

^ChNames[CNo] CHILD INTEREST

SHOW CARD OO

In the last 12 months, that is since ^DatYrAgo, has your child ^ChName received any income from any of the sources on this card?

SET [6] OF

- (1) National Savings Bank (Post Office) - Ordinary account
- (2) National Savings Bank (Post Office) - Investment account
- (3) Bank or Building society account
- (4) Government gilt-edged stock
- (5) Unit Trusts
- (6) Stocks, shares or securities
- (7) None of these

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
ChInc.CARDINAL = 1

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

FRS35.Benefit_Unit[.].QChInt1 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 2 TO 8

PA[.].A[.].Asset[ChildId[[CNo],acc] := No

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 1 TO 6
AND: acc IN Child[CNo].ChInc
AND: acc IN [1 .. 2]

PA[.].A[.].Asset[ChildId[[CNo],acc + 1] := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 1 TO 6
AND: acc IN Child[CNo].ChInc
AND: acc IN [3 .. 6]

PA[.].A[.].Asset[ChildId[[CNo],acc + 2] := Yes

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

FRS35.Benefit_Unit[].QChild[]

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR Count1 := 1 TO ChildNum*

PersId

Person identifier

0..14

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR Count1 := 1 TO ChildNum*

ChInc

Anything in question ChInc?

- (1) Yes
- (2) No

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR Count1 := 1 TO ChildNum*

OtInvC

Anything in question OtInvC?

- (1) Yes
- (2) No

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR Count1 := 1 TO ChildNum

QChild[Count1].PersId := ChildId[Count1]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR Count1 := 1 TO ChildNum
AND: (QChInt1.Child[Count1].ChInc = RESPONSE) AND NOT (None IN
QChInt1.Child[Count1].ChInc)

QChild[Count1].ChInc := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR Count1 := 1 TO ChildNum
AND: NOT ((QChInt1.Child[Count1].ChInc = RESPONSE) AND NOT (None IN
QChInt1.Child[Count1].ChInc))

QChild[Count1].ChInc := No

FRS35.Benefit_Unit[.QChInt2.Child[]

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
```

```
LCNo := PCNo
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
```

```
LPId := PId
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
```

```
QChIntr[1].PersId := LPId
```

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: POOrd IN QChInt1.Child[LCNo].ChInc[]

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: POOrd IN QChInt1.Child[LCNo].ChInc[]

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: POOrd IN QChInt1.Child[LCNo].ChInc[]

Account := PType

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: POOrd IN QChInt1.Child[LCNo].ChInc[]

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POOrd IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt2.Child[] (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: POInv IN QChInt1.Child[LCNo].ChInc[]

QChIntr[2].PersId := LPID

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *POInv IN QChInt1.Child[LCNo].ChInc[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *POInv IN QChInt1.Child[LCNo].ChInc[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *POInv IN QChInt1.Child[LCNo].ChInc[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *POInv IN QChInt1.Child[LCNo].ChInc[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POInv IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POInv IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POInv IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POInv IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: POInv IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt2.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[]

QChIntr[3].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *SavAcc IN QChInt1.Child[LCNo].ChInc[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *SavAcc IN QChInt1.Child[LCNo].ChInc[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *SavAcc IN QChInt1.Child[LCNo].ChInc[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *SavAcc IN QChInt1.Child[LCNo].ChInc[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
 - (2) Child
-

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: SavAcc IN QChInt1.Child[LCNo].ChInc[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt2.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[]
```

```
QChIntr[4].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *GovGilt IN QChInt1.Child[LCNo].ChInc[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *GovGilt IN QChInt1.Child[LCNo].ChInc[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *GovGilt IN QChInt1.Child[LCNo].ChInc[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *GovGilt IN QChInt1.Child[LCNo].ChInc[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: GovGilt IN QChInt1.Child[LCNo].ChInc[
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt2.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: UnTrust IN QChInt1.Child[LCNo].ChInc[]
```

```
QChIntr[5].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *UnTrust IN QChInt1.Child[LCNo].ChInc[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *UnTrust IN QChInt1.Child[LCNo].ChInc[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *UnTrust IN QChInt1.Child[LCNo].ChInc[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *UnTrust IN QChInt1.Child[LCNo].ChInc[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: UnTrust IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: UnTrust IN QChInt1.Child[LCNo].ChInc[]
AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: UnTrust IN QChInt1.Child[LCNo].ChInc[]
AND: Account IN [2 .. 8]
AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: UnTrust IN QChInt1.Child[LCNo].ChInc[]
AND: Account IN [2 .. 8]
AND: Edit = No
((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: UnTrust IN QChInt1.Child[LCNo].ChInc[
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt2.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]

QChIntr[6].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt2.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *OthStock IN QChInt1.Child[LCNo].ChInc[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *OthStock IN QChInt1.Child[LCNo].ChInc[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *OthStock IN QChInt1.Child[LCNo].ChInc[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *OthStock IN QChInt1.Child[LCNo].ChInc[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: OthStock IN QChInt1.Child[LCNo].ChInc[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE

MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

FRS35.Benefit_Unit[.QChInt3

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum

ChName := ChNames[[CNo]
```

FRS35.Benefit_Unit[.QChInt3.Child[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*

OtInvC

^ChNames[CNo] CHILD INTEREST

SHOW CARD PP

Does ^ChName at present have money in any of the investments shown on this card?

SET [8] OF

- (1) National Savings Capital Bonds
- (2) Index-linked National Savings Certificates
- (3) Fixed Interest National Savings Certificates
- (4) Children's Bonus Bonds
- (5) (NOT USED)
- (6) Premium Bonds
- (7) National Savings Income Bonds
- (8) National Savings Deposit Bonds
- (9) (NOT USED)
- (10) Yearly Plan
- (11) None of these

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
OtInvC.CARDINAL = 1

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

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
NOT (IN (SAYEBank, OtInvC)) AND NOT (IN (FirstOB, OtInvC))

Codes 5 and 9 are not valid for this question.

FRS35.Benefit_Unit[.QChInt3 (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: 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: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 10 TO 20

PA[.A[.Asset[ChildId[[CNo],acc] := No

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 1 TO 10
AND: acc IN Child[CNo].OtInvC
AND: acc IN [1 .. 3, 5 .. 10]

PA[.A[.Asset[ChildId[[CNo],acc + 9] := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: In loop FOR acc := 1 TO 10
AND: acc IN Child[CNo].OtInvC
AND: acc = 4

PA[.A[.Asset[ChildId[[CNo],20] := Yes

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

CHECK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
RESERVECHECK

RESERVECHECK

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR Count1 := 1 TO ChildNum*

QChild[Count1].PersId := ChildId[Count1]

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR Count1 := 1 TO ChildNum*
AND: *(QChInt3.Child[Count1].OtInvC = RESPONSE) AND NOT (None IN QChInt3.Child[Count1].OtInvC)*

QChild[Count1].OtInvC := Yes

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR Count1 := 1 TO ChildNum
  AND: NOT ((QChInt3.Child[Count1].OtInvC = RESPONSE) AND NOT (None IN
  QChInt3.Child[Count1].OtInvC)

QChild[Count1].OtInvC := No
```

FRS35.Benefit_Unit[.QChInt4.Child[]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

LCNo := PCNo

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum

LPId := PId

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[1].PersId := LPId

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSCapBnd IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE

MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[2].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *IndxCrt IN QChInt3.Child[LCNo].OtInvC[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *IndxCrt IN QChInt3.Child[LCNo].OtInvC[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *IndxCrt IN QChInt3.Child[LCNo].OtInvC[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *IndxCrt IN QChInt3.Child[LCNo].OtInvC[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: IndxCrt IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE

MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[3].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *FixCrt IN QChInt3.Child[LCNo].OtInvC[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *FixCrt IN QChInt3.Child[LCNo].OtInvC[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *FixCrt IN QChInt3.Child[LCNo].OtInvC[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *FixCrt IN QChInt3.Child[LCNo].OtInvC[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[ ]
AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[ ]
AND: Account IN [2 .. 8]
AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[ ]
AND: Account IN [2 .. 8]
AND: Edit = No
((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: FixCrt IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[4].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *CBBond IN QChInt3.Child[LCNo].OtInvC[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *CBBond IN QChInt3.Child[LCNo].OtInvC[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *CBBond IN QChInt3.Child[LCNo].OtInvC[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *CBBond IN QChInt3.Child[LCNo].OtInvC[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: CBBond IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[5].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]

Account := PType

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: PrmBnd IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[6].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]*

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]*

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]*

Account := PType

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *ChildNum > 0*
AND: *In loop FOR CNo := 1 TO ChildNum*
AND: *NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]*

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSIncBnd IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE

MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]

QChIntr[7].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]

Account := PType

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
 - (2) Child
-

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[ ]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[ ]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: NSDepBnd IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE

MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[.QChInt4.Child[] (continued)

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[ ]
```

```
QChIntr[8].PersId := LPID
```

FRS35.Benefit_Unit[.QChInt4.Child[.QChIntr[

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]

Account

^ChNames[CNo] CHILD INTEREST

Account type

1..20

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]

Account := PType

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]

AdCh

^ChNames[CNo] CHILD INTEREST

Respondent status

- (1) Adult
- (2) Child

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]
```

AdCh := Child

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
```

AccInt

^ChNames[CNo] CHILD INTEREST

How much interest/dividend has ^PChName received altogether from any ^PInvestment, in the last 12 months?

ENTER 0 FOR NONE.

HELP <F9>

0.00..99997.00

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = RESPONSE
```

AccWkly := (AccInt / 52)

```
WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: Edit = No
  ((((((Account = 2) AND (AccWkly < 4)) OR ((Account = 3) AND (AccWkly < 8))) OR ((Account = 5) AND (AccWkly < 5))) OR ((Account = 6) AND (AccWkly < 55))) OR ((Account = 7) AND (AccWkly < 5))) OR ((Account = 8) AND (AccWkly < 7))) AND INVOLVING(AccInt)
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: YPlan IN QChInt3.Child[LCNo].OtInvC[]
  AND: Account IN [2 .. 8]
  AND: AccInt = NONRESPONSE
```

```
MissVar := (MissVar + 1)
```

FRS35.Benefit_Unit[].QChInt5

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[1] := 'Current Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[2] := 'NSB Ordinary Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[3] := 'NSB Investment Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[4] := 'TESSA'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[5] := 'Savings/other account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[8] := 'Stocks & Shares'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[9] := 'PEP'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[10] := 'Capital Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[11] := 'Index-linked Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[12] := 'Fixed Interest Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[13] := 'Pensioner's Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[14] := 'SAYE'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[15] := 'Premium Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[16] := 'Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[17] := 'Deposit Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

assnam[18] := 'First Option Bonds'

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0

```

```

assnam[19] := 'Yearly Plan'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0

```

```

assnam[20] := 'Children's Bonus Bonds'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum

```

```

AssetTxt[1] := ''

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum

```

```

AssetTxt[2] := ''

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: In loop FOR i := 1 TO 6
  AND: i IN QChInt1.Child[CNo].ChInc[]
  AND: i IN [1 .. 2]

```

```

AssetTxt[1] := (AssetTxt[1] + ' ' + assnam[i + 1] + ',')

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: In loop FOR i := 1 TO 6
  AND: i IN QChInt1.Child[CNo].ChInc[]
  AND: i IN [3 .. 6]

```

```

AssetTxt[1] := (AssetTxt[1] + ' ' + assnam[i + 2] + ',')

```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: In loop FOR i := 1 TO 10
  AND: i IN QChInt3.Child[CNo].OtInvC[]
  AND: i IN [1 .. 3, 5 .. 10]
```

```
AssetTxt[2] := (AssetTxt[2] + ' ' + assnam[i + 9] + ',')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
  AND: In loop FOR i := 1 TO 10
  AND: i IN QChInt3.Child[CNo].OtInvC[]
  AND: i = 4
```

```
AssetTxt[2] := (AssetTxt[2] + ' ' + assnam[20] + ',')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  AND: In loop FOR CNo := 1 TO ChildNum
```

```
ChName := ChNames[[CNo]
```

FRS35.Benefit_Unit[.QChInt5.Child[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (LEN (AssetTxt[1]) > 2) OR (LEN (AssetTxt[2]) > 2)

PersId

^ChNames[CNo] CHILD INTEREST

Person number

0..14

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (LEN (AssetTxt[1]) > 2) OR (LEN (AssetTxt[2]) > 2)

Totsave

^ChNames[CNo] CHILD INTEREST

SHOW CARD QQ

Thinking of ^ChName's^AssetTxt[1]^AssetTxt[2] roughly what would you say is the current value held by ^ChName?

- (1) Less than œ1,500
- (2) From œ1,500 up to œ8,000
- (3) From œ8,000 up to œ20,000
- (4) Over œ20,000
- (5) Does not wish to say

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (LEN (AssetTxt[1]) > 2) OR (LEN (AssetTxt[2]) > 2)
AND: Totsave IN [To8000, To20000]

AssElig[[PersId] := 2

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: In loop FOR CNo := 1 TO ChildNum
AND: (LEN (AssetTxt[1]) > 2) OR (LEN (AssetTxt[2]) > 2)
AND: NOT (Totsave IN [To8000, To20000])

AssElig[[PersId] := 1

FRS35.Benefit_Unit[] (continued)**Benefit Unit Schedule**

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  RESERVECHECK

  RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  RESERVECHECK

  RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  RESERVECHECK

  RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  RESERVECHECK

  RESERVECHECK

```

```

WARN IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: ChildNum > 0
  RESERVECHECK

  RESERVECHECK

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

```

```

NameDisp := ('*** ' + Names[1] + ' ***')

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 2
```

```
NameDisp := ('*** ' + Names[1] + ' and ' + Names[2] + ' ***')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
```

```
Holding[1] := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
```

```
Holding[2] := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR Count1 := 1 TO 5
  AND: (Count1 IN QAdInt1.Adult[1].Accounts) OR (Count1 IN
  QAdInt1.Adult[2].Accounts)
```

```
Holding[1] := (Holding[1] + UPCASE(AssName[Count1]) + ', ')
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR Count1 := 1 TO 10
  AND: (Count1 IN QAdInt5.Adult[1].OtInvA) OR (Count1 IN
  QAdInt5.Adult[2].OtInvA)
```

```
Holding[2] := (Holding[2] + UPCASE(AssName[Count1 + 9]) + ',
')
```

```

ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: (LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)

```

TotSav

^NameDisp SAVINGS

SHOW CARD QQ

Thinking of your ^Holding[1]^Holding[2] roughly what would you say is the current value held by you^and_partner?

INTERVIEWER: EXPLAIN AS APPROPRIATE: For current account(s), TAKE BALANCE AS AT END OF PREVIOUS MONTH/PAYMENT PERIOD. (IGNORE OVERDRAFTS).

- (1) Less than œ1,500
- (2) From œ1,500 up to œ8,000
- (3) From œ8,000 up to œ20,000
- (4) Over œ20,000
- (5) Does not wish to say

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: (LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)
  AND: TotSav IN [To8000, To20000]

```

AssElig[[Person[1]] := 2

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: (LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)
  AND: TotSav IN [To8000, To20000]
  AND: Person[2] <> 97

```

AssElig[[Person[2]] := 2

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: (LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)
  AND: NOT (TotSav IN [To8000, To20000])

```

AssElig[[Person[1]] := 1

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: (LEN (Holding[1]) > 2) OR (LEN (Holding[2]) > 2)
  AND: NOT (TotSav IN [To8000, To20000])
  AND: Person[2] <> 97

```

AssElig[[Person[2]] := 1

WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

would := 'would'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

Thinking_of := 'Thinking of '

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: AdultNum = 1
AND: ChildNum = 0

would := 'Would'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: AdultNum = 1
  AND: ChildNum = 0
```

```
Thinking_of := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
```

```
ChildNames := ''
```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: ChildNum > 0

```

```

ChildNames := ('(' + ChNames[1])

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: 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: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: ChildNum > 0

```

```

ChildNames := (ChildNames + '), ')

```

```

ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

```

IncChnge

^NameDisp SHOW CARD RR

Now I'd like to ask you to compare your present income with your income of 3 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 PRESENT income is higher, lower, or about the same as your income of 3 months ago?

INTERVIEWER: THIS IS A QUESTION OF OPINION.

- (1) Present income higher
 - (2) Present income lower
 - (3) About the same
-

```

RECORD IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

```

BUTime

Total time in benefit unit

TIME

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: BUTime = EMPTY AND IncChnge <> EMPTY

```

```

BUTime := SYSTIME

```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
```

```
BUMins := (((BUTime.ABSTIME - BenSTime.ABSTIME) / 1000) / 60)
```

```
ASK IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: IncChnge = Low
```

IncLowr

^NameDisp

About how much lower per week is your PRESENT income, compared to 3 months ago?

INTERVIEWER: PROBE TO CLASSIFY.

- (1) Up to ª50 pw lower
- (2) From ª51 up to ª100 pw lower
- (3) ª101 - ª150 pw lower
- (4) ª151 - ª200 pw lower
- (5) ª201 or more pw lower

FRS35.Benefit_Unit[.QNS.Ad[]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[1] := 'Current Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[2] := 'NSB Ordinary Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[3] := 'NSB Investment Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[4] := 'TESSA'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[5] := 'Savings/other account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[8] := 'Stocks & Shares'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[9] := 'PEP'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[10] := 'Capital Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[11] := 'Index-linked Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[12] := 'Fixed Interest Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[13] := 'Pensioner's Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[14] := 'SAYE'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[15] := 'Premium Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[16] := 'Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[17] := 'Deposit Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[18] := 'First Option Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[19] := 'Yearly Plan'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum

assnam[20] := 'Children's Bonus Bonds'

FRS35.Benefit_Unit[].QNS.Ad[].QNSAmt[]

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

PersId

*** ^Names[k] *** SAVINGS

You said ^You had ^assnam[nsnum]:
Person identifier.

0..14

RECORD IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

AdCh

*** ^Names[k] *** SAVINGS

You said ^You had ^assnam[nsnum]:

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

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE

AND: In loop FOR k := 1 TO AdultNum

AND: In loop FOR nsnum := 10 TO 20

AND: PA[PPerson].A[nsnum].Asset = Yes

NSAmt

*** ^Names[k] *** SAVINGS

You said ^You had ^assnam[nsnum]:

in which group on this card does the value of the investment fall?

SHOW CARD SS

- (1) æ1 - æ50
- (2) æ51 - æ100
- (3) æ101 - æ250
- (4) æ251 - æ500
- (5) æ501 - æ1000
- (6) æ1001 - æ2000
- (7) æ2001 - æ3000
- (8) æ3001 - æ5000
- (9) æ5001 - æ10,000
- (10) æ10,001 - æ20,000
- (11) æ20,001 - æ30,000
- (12) æ30,001 or over

FRS35.Benefit_Unit[.QNS.Ad[] (continued)

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].BenUnit := PBNum

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].PersId := PPerson

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].AdCh := PAdCh

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: (TotSav IN [Upto1500, Ov20000]) OR TotSav = NONRESPONSE
AND: In loop FOR k := 1 TO AdultNum
AND: In loop FOR nsnum := 10 TO 20
AND: PA[PPerson].A[nsnum].Asset = Yes

QNSAmt[nsnum].AsseType := nsnum

FRS35.Benefit_Unit[].QCNS

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE

PName := ('that ' + ChNames[[k])
```

FRS35.Benefit_Unit[.QCNS.Ch[]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[1] := 'Current Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[2] := 'NSB Ordinary Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[3] := 'NSB Investment Account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[4] := 'TESSA'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[5] := 'Savings/other account'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

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

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[8] := 'Stocks & Shares'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[9] := 'PEP'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[10] := 'Capital Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[11] := 'Index-linked Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[12] := 'Fixed Interest Certificates'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[13] := 'Pensioner's Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[14] := 'SAYE'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[15] := 'Premium Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[16] := 'Income Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[17] := 'Deposit Bonds'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
AND: In loop FOR k := 1 TO ChildNum
AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

assnam[18] := 'First Option Bonds'

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
```

```
assnam[19] := 'Yearly Plan'
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
```

```
assnam[20] := 'Children's Bonus Bonds'
```

FRS35.Benefit_Unit[.QCNS.Ch[.QNSAmt[

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QAdInt5.Adult[AdultNum].OtInvA <> EMPTY*
AND: *In loop FOR k := 1 TO ChildNum*
AND: *(QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR*
QChInt5.Child[k].Totsave = NONRESPONSE
AND: *In loop FOR nsnum := 10 TO 20*
AND: *PA[PPerson].A[nsnum].Asset = Yes*

PersId

SAVINGS

You said ^You had ^assnam[nsnum]:
Person identifier.

0..14

RECORD IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *QAdInt5.Adult[AdultNum].OtInvA <> EMPTY*
AND: *In loop FOR k := 1 TO ChildNum*
AND: *(QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR*
QChInt5.Child[k].Totsave = NONRESPONSE
AND: *In loop FOR nsnum := 10 TO 20*
AND: *PA[PPerson].A[nsnum].Asset = Yes*

AdCh

SAVINGS

You said ^You had ^assnam[nsnum]:

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

ASK IF: QCare.GiveHelp <> EMPTY

AND: In loop FOR Loop1 := 1 TO NewBU

AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY

AND: In loop FOR k := 1 TO ChildNum

AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
QChInt5.Child[k].Totsave = NONRESPONSE

AND: In loop FOR nsnum := 10 TO 20

AND: PA[PPerson].A[nsnum].Asset = Yes

NSAmt

SAVINGS

You said ^You had ^assnam[nsnum]:

in which group on this card does the value of the investment fall?

SHOW CARD SS

- (1) œ1 - œ50
- (2) œ51 - œ100
- (3) œ101 - œ250
- (4) œ251 - œ500
- (5) œ501 - œ1000
- (6) œ1001 - œ2000
- (7) œ2001 - œ3000
- (8) œ3001 - œ5000
- (9) œ5001 - œ10,000
- (10) œ10,001 - œ20,000
- (11) œ20,001 - œ30,000
- (12) œ30,001 or over

FRS35.Benefit_Unit[.QCNS.Ch[] (continued)

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
  AND: In loop FOR nsnum := 10 TO 20
  AND: PA[PPerson].A[nsnum].Asset = Yes

```

QNSAmt[nsnum].BenUnit := PBNUM

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
  AND: In loop FOR nsnum := 10 TO 20
  AND: PA[PPerson].A[nsnum].Asset = Yes

```

QNSAmt[nsnum].PersId := PPERSON

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
  AND: In loop FOR nsnum := 10 TO 20
  AND: PA[PPerson].A[nsnum].Asset = Yes

```

QNSAmt[nsnum].AdCh := PAdCh

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
  AND: In loop FOR k := 1 TO ChildNum
  AND: (QChInt5.Child[k].Totsave IN [Upto1500, Ov20000]) OR
  QChInt5.Child[k].Totsave = NONRESPONSE
  AND: In loop FOR nsnum := 10 TO 20
  AND: PA[PPerson].A[nsnum].Asset = Yes

```

QNSAmt[nsnum].AsseType := nsnum

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

WARN IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 RESERVECHECK

RESERVECHECK

WARN IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: QAdInt5.Adult[AdultNum].OtInvA <> EMPTY
 RESERVECHECK

RESERVECHECK

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU

EligAsset := No

COMPUTE IF: QCare.GiveHelp <> EMPTY
 AND: In loop FOR Loop1 := 1 TO NewBU
 AND: AssElig[Person[1]] = 2

EligAsset := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (AssElig[Person[1]] = 2)
AND: In loop FOR Count1 := 1 TO ChildNum
AND: AssElig[ChildId[Count1]] = 2

EligAsset := Yes

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ((Person[1] > 0) AND (AssElig[Person[1]] < 2)) AND (EligAsset =
Yes)

AssElig[[Person[1]] := 3

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: ((Person[1] > 0) AND (AssElig[Person[1]] < 2)) AND (EligAsset =
Yes)
AND: AdultNum = 2

AssElig[[Person[2]] := 3

FRS35.Benefit_Unit[.QEnd

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum
AND: SCPR = Yes
AND: Number = 1

Alright := ('Sometime in the future, there may be a ' +
'follow-up study to this one. Such a study ' + 'would have to
be agreed with the Department of ')

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum
AND: SCPR = Yes
AND: Number = 1

Alright2 := ('Social Security. If there was another study ' +
'conducted by ourselves or another research ' + 'organisation,
would it be alright to contact you')

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum
AND: SCPR = Yes
AND: NOT (Number = 1)

Alright := 'And would that be alright for you'

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum
AND: SCPR = Yes
AND: NOT (Number = 1)

Alright2 := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum
AND: SCPR = Yes

DMFuture[[Person[[Number]] := Future[Number]

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig <> Yes
AND: In loop FOR Number := 1 TO AdultNum

DMProx[[Person[[Number]] := PProx[Number]

```

WARN IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      RESERVECHECK

```

```

RESERVECHECK

```

```

ASK IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig <> EMPTY AND (OBLater <> 2)

```

OBRemind

REMINDER: in Benefits section, don't forget that you're due to CONSULT AN ORDER BOOK! (Now press <1> and <Enter> to continue.)

(1) Continue

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig = No
      AND: Sex[1] = Male

```

```

THEIR := 'HIS'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig = No
      AND: NOT (Sex[1] = Male)

```

```

THEIR := 'HER'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig = No
      AND: Person[2] <> 97

```

```

S := 'S'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig = No
      AND: Person[2] <> 97

```

```

THEIR := 'THEIR'

```

```

COMPUTE IF: QCare.GiveHelp <> EMPTY
      AND: In loop FOR Loop1 := 1 TO NewBU
      AND: PAElig = No
      AND: SCPR = Yes

```

```

SCPRTxt := ('

```

```

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

```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: SCPR = Yes
```

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

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: SCPR = Yes
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: SCPR = Yes
```

```
FinTxt3 := ('
DO NOT PRESS <ENTER> !!
' + '
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: SCPR = Yes
```

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

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: NOT (SCPR = Yes)
```

```
SCPRTxt := ''
```

```
COMPUTE IF: QCare.GiveHelp <> EMPTY
  AND: In loop FOR Loop1 := 1 TO NewBU
  AND: PAElig = No
  AND: NOT (SCPR = Yes)
```

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

```
NOW '
```

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig = No
AND: NOT (SCPR = Yes)

FinTxt2 := ''

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig = No
AND: NOT (SCPR = Yes)

FinTxt3 := FinTxt1

COMPUTE IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig = No
AND: NOT (SCPR = Yes)

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

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig = No

Thank

THANK RESPONDENT^S FOR ^THEIR HELP.^SCPRTxt

THEN:
Press <1> and <Enter>.

(1) Continue

ASK IF: QCare.GiveHelp <> EMPTY
AND: In loop FOR Loop1 := 1 TO NewBU
AND: PAElig = No

Finish1

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

(0) Press <Ctrl + Enter>

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *PAElig = No*

Finish11

^FinTxt3PRESS <Ctrl+Enter>, SELECT ^AdmREC
^FinTxt2

(0) Press <Ctrl + Enter>

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *PAElig = No*

Finish12

^FinTxt3PRESS <Ctrl+Enter>, SELECT ^AdmREC
^FinTxt2

(0) Press <Ctrl + Enter>

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *PAElig = Yes*

Finish2

NOW GO INTO THE ASSETS BLOCK.

PRESS <Ctrl+Enter> AND SELECT ASSETS.

(0) Press <Ctrl + Enter>

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *PAElig = Yes*

Finish21

DO NOT PRESS <ENTER> !!

GO INTO THE ASSETS BLOCK BY PRESSING <Ctrl+Enter> AND SELECT ASSETS.

(0) Press <Ctrl + Enter>

ASK IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *PAElig = Yes*

Finish22

DO NOT PRESS <ENTER> !!

GO INTO THE ASSETS BLOCK BY PRESSING <Ctrl+Enter> AND SELECT ASSETS.

(0) Press <Ctrl + Enter>

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *Edit = No*
((Finish1 <> Cont) AND (Finish11 <> Cont)) AND (Finish12 <> Cont)

PRESS <Enter> AND THEN <Ctrl + Enter> TO SELECT B.U. OR ^AdmREC.

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
AND: *Edit = No*
((Finish2 <> Cont) AND (Finish21 <> Cont)) AND (Finish22 <> Cont)

PRESS <Enter> AND THEN <Ctrl + Enter> TO SELECT THE ASSETS SECTION.

FRS35.Benefit_Unit[] (continued)

Benefit Unit Schedule

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

FRS35 (continued)

FAMILY RESOURCES SURVEY 1998/99

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

WARN IF: *QCare.GiveHelp <> EMPTY*
AND: *In loop FOR Loop1 := 1 TO NewBU*
RESERVECHECK

RESERVECHECK

RECORD ALWAYS:

AllProd

Number of adults with a productive BU interview

0..14

COMPUTE ALWAYS:

AllProd := 0

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

AllProd := (AllProd + 1)

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

DMABUDone[DMBU[Loop1]] := Yes

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

DMABUDone[DMBU[Loop1]] := No