

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

(1984) FRS0904E.BU[].Jump24

^I

The questions that follow are about other incomes.

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncA5.Adult[]

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

(1985) FRS0904E.BU[.QOIncA5.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (LEN (BenTCTxt1[PNo]) > 0) OR (LEN (BenTCTxt2[PNo]) > 0)

(1986) FRS0904E.BU[.QOIncA5.Adult[.TtBPrx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^N

Thinking about all the ^BenTCTxt1[PNo] you receive, approximately how much would you say you receive from these sources per week?^N

^I^C An approximate figure to the nearest pound is acceptable at this question.

Do not refer back to or change benefit amounts already provided.

If necessary, explain to the respondent that this question will give the DWP added confidence in the tax credits and benefit amounts already provided.

0.00..99997.00

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

(1987) FRS0904E.BU[.QOIncA5.Adult[.AnyPen

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^I

CODE 1:

Occupational pensions which are now paid as an annuity

If an employee has a pension from a previous employer paid by means of an annuity this should be coded as an employer pension (Code 1).

This situation can now occur because some Direct Benefit/salary related occupational pensions were closed by employers who then transferred their pension liabilities to insurance companies (possibly by means of a buy-out) with the pensioner being paid an annuity by the insurance company.

CODE 1 OR 2:

An occupational pension from an OVERSEAS GOVERNMENT OR COMPANY should be accepted at this question, if paid in STERLING.

If paid in FOREIGN CURRENCY, the pension should be treated as unearned income and entered later at 'Royal'.

Financial Assistance Scheme (FAS)

The Financial Assistance Scheme regulations (2005) came into operation on 1 September 2005 and is administered by the Department for Work and Pensions. The Financial Assistance Scheme offers help to some people who have lost out on their pension because the pension they were a member of was underfunded when it started to wind up, and the employer is insolvent or no longer exists. Assistance is given to those who are in most urgent need. Not all members of schemes will meet qualifying conditions.

Record Financial Assistance schemes at Code 1.

Pension Protection Fund

The Pension Protection Fund began on 6 April 2005 to pay compensation to members of defined benefit pension schemes when the employer is insolvent or no longer exists, and where there are insufficient assets in the pension scheme to cover Pension Protection Fund levels of compensation. Record Pension Protection Fund at Code 1.

CODE 3:

Personal pension paid by an annuity

A personal pension paid by means of an annuity should be coded as a personal pension (Code 3).

Occupational pensions which are now paid as an annuity

If an employee has a pension from a previous employer paid by means of an annuity this should be coded as an employer pension (Code 1).

CODE 5: Annuity

Regular income from an insurance policy or from equity release (and not purchased from pension funds) should be included under 'ANNUITY'. Under equity plan release schemes (such as Home Income Plan, Reversion schemes, Retirement Home Plan), elderly property owners may take out a loan secured on their home and use it to buy an annuity, part of which provides them with an income. Such a loan/mortgage should be recorded as a second mortgage in the household questionnaire (provided income on the loan is being paid).

Personal pension paid by an annuity

A personal pension paid by means of an annuity should be coded as a personal pension (Code 3).

Occupational pensions which are now paid as an annuity

If an employee has a pension from a previous employer paid by means of an annuity this should be coded as an employer pension (Code 1).

SET [7] OF

- (1) EmpPens An employee pension from a previous employer
- (2) SpouPens Widow's Employee Pension (Pension from previous employer of deceased spouse or relative)
- (3) PersPens A personal pension
- (4) TUPens A pension as a member of a Trade Union or friendly society
- (5) Annuity An annuity (includes home income plan or equity release)
- (6) Trust A trust or covenant
- (7) ExShare A share of an employee or personal pension from an ex-spouse/partner as a result of a court order or settlement made on divorce
- (8) None None of these

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

^I

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: ExShare IN AnyPen
(QBenefit.QBen1Q.Adult[] .Wid[PNo] <> WdPen) AND INVOLVING(AnyPen)

^I^IC The respondent receives Widow's pension. Are you sure that they receive a 'share of an employee or personal pension as a result of a court order or settlement on divorce'? Should you have coded 2 'widow's employee pension' instead? Please check the circumstances and explain in a note if necessary?

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

^I^IC Please check that the annuity mentioned includes home income plan or equity release. Annuities purchased from pension funds are excluded from Code 5. Annuities from an occupational pension should be coded as Code 1 'Employer pension'. Annuities from a personal pension should be coded as Code 3 'Personal pension'.

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

(1988) FRS0904E.BU[.QOIncA5.Adult[] .PenLump

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC

^I

Ask or record:^I

^N

Can I just check, was that annuity bought with...^N ^I Running prompt...

- (1) EmpLump ^N...a lump sum from an EMPLOYEE pension scheme,
- (2) PersLump ^N...or a lump sum from a PERSONAL pension scheme?

- (3) Neither Neither of these

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncA5

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

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

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

RESERVECHECK

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

RESERVECHECK

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

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

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

I := ''

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

CC := I

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

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncA6[]

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

**PenName [1] := '
PENSION FROM A PREVIOUS EMPLOYER.
'**

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

**PenName [2] := '
WIDOW'S EMPLOYEE PENSION.
'**

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

**PenName [3] := '
PERSONAL PENSION.
'**

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

**PenName [4] := '
PENSION FROM A TRADE UNION OR A FRIENDLY SOCIETY.
'**

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

**PenName [5] := '
ANNUITY.
'**

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

**PenName [6] := '
TRUST OR COVENANT.
'**

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

**PenName [7] := '
SHARE OF PENSION FROM EX-SPOUSE/PARTNER
'**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 1

FRS0904E.BU[.QOIncA6[.EmpPrev[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

(1989) FRS0904E.BU[.QOIncA6[.EmpPrev[.PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

(1990) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

(1991) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(1992) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(1993) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPd

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

(1994) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPx

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(1995) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.].QOIncA6[.].EmpPrev[.].PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LinThat + PPdTxt)
```

FRS0904E.BU[.QOIncA6[.EmpPrev[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(1996) FRS0904E.BU[.QOIncA6[.EmpPrev[.PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(1997) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(1998) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I
Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(1999) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPdl <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2000) FRS0904E.BU[.QOIncA6[.EmpPrev[.PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2001) FRS0904E.BU[.QOIncA6[.EmpPrev[.TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2002) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.].QOIncA6[.].EmpPrev[.].PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 4
  AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 4
  AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 4
  AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 4
  AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year
```

PPdTxt := 'year'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
```

LThat := ' over those '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth
```

PPdTxt := 'two calendar months'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear
```

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LThat + PPdTxt)
```

FRS0904E.BU[.QOIncA6[.EmpPrev[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

over_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2003) FRS0904E.BU[.QOIncA6[.EmpPrev[.POAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the deduction ^over_that_period?

0.01..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2004) FRS0904E.BU[.QOIncA6[.EmpPrev[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInCA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2005) FRS0904E.BU[.QOInCA6[.EmpPrev[.PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOInCA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2006) FRS0904E.BU[.QOInCA6[.EmpPrev[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Ttxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2007) FRS0904E.BU[.QOIncA6[.EmpPrev[.PO Sour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

```

(2008) FRS0904E.BU[.QOIncA6[.EmpPrev[.PoInc

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was the sum of £^PenPay mentioned earlier, before or after the deduction?

```

- | | | |
|-----|-------|--------|
| (1) | Befor | Before |
| (2) | Aftr | After |

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenGross := PenPay

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

```

PenGross := (PenGross + PTAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

```

PenGross := (PenGross + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2009) FRS0904E.BU[.QOIncA6[.EmpPrev[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

EmpPrev[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
AND: (Loopvar = 1) OR (EmpPrev[Loopvar - 1].Another = Yes)

EmpPrev[Loopvar].PenSeq := Loopvar

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: EmpPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 4
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 2

FRS0904E.BU[.QOIncA6].SpouPrev[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

(2010) FRS0904E.BU[.QOIncA6].SpouPrev[].PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

(2011) FRS0904E.BU[.QOIncA6].SpouPrev[].PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

(2012) FRS0904E.BU[.QOIncA6].SpouPrev[].PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2013) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

```

(2014) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPd

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How long did this cover?

```

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

```

(2015) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

```

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

```

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2016) FRS0904E.BU[.QOInca6[.SpouPrev[.PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.].QOIncA6[.].SpouPrev[.].PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LinThat + PPdTxt)
```

FRS0904E.BU[.QOIncA6[.SpouPrev[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2017) FRS0904E.BU[.QOIncA6[.SpouPrev[.PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2018) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2019) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2020) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPd1 <> Note

```

^I

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

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

```

(2021) FRS0904E.BU[.QOIncA6[.SpouPrev[.PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2022) FRS0904E.BU[.QOIncA6].SpouPrev[.TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2023) FRS0904E.BU[.QOIncA6].SpouPrev[.PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.].QOIncA6[.].SpouPrev[.].PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LThat := ' over those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LThat + PPdTxt)

FRS0904E.BU[.QOIncA6[.SpouPrev[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

over_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2024) FRS0904E.BU[.QOIncA6[.SpouPrev[.POAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the deduction ^over_that_period?

0.01..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2025) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2026) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2027) FRS0904E.BU[.QOIncA6[.SpouPrev[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2028) FRS0904E.BU[.QOIncA6[.SpouPrev[.POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

- (1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2029) FRS0904E.BU[.QOIncA6].SpouPrev[.PoInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the sum of £^PenPay mentioned earlier, before or after the deduction?

- (1) Befor Before
(2) Aftr After

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenGross := PenPay

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

PenGross := (PenGross + PTAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

PenGross := (PenGross + POAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2030) FRS0904E.BU[.QOIncA6[.SpouPrev[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

SpouPrev[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (SpouPrev[Loopvar - 1].Another = Yes)

SpouPrev[Loopvar].PenSeq := (Loopvar + 4)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: SpouPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 3

FRS0904E.BU[.QOIncA6[.PersPen[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

(2031) FRS0904E.BU[.QOIncA6[.PersPen[.PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

(2032) FRS0904E.BU[.QOIncA6[.PersPen[.PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

(2033) FRS0904E.BU[.QOIncA6[.PersPen[.PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2034) FRS0904E.BU[.QOInca6[.PersPen[.PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2035) FRS0904E.BU[.QOIncA6[.PersPen[.PenPd

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

(2036) FRS0904E.BU[.QOIncA6[.PersPen[.PenPx

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2037) FRS0904E.BU[.QOIncA6[.PersPen[.PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.].QOIncA6[.].PersPen[.].PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LinThat + PPdTxt)

FRS0904E.BU[.QOIncA6[.PersPen[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2038) FRS0904E.BU[.QOIncA6[.PersPen[.PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2039) FRS0904E.BU[.QOIncA6[.PersPen[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2040) FRS0904E.BU[.QOIncA6[.PersPen[.PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2041) FRS0904E.BU[.QOIncA6[.PersPen[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPd1 <> **Note**

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2042) FRS0904E.BU[.].QOIncA6[.].PersPen[.].PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2043) FRS0904E.BU[.].QOIncA6[.].PersPen[.].TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2044) FRS0904E.BU[.].QOIncA6[.].PersPen[.].PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.].QOIncA6[.].PersPen[.].PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year
```

PPdTxt := 'year'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
```

LThat := ' over those '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth
```

PPdTxt := 'two calendar months'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear
```

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LThat + PPdTxt)

FRS0904E.BU[.QOIncA6[.PersPen[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

over_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2045) FRS0904E.BU[.QOIncA6[.PersPen[.POAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How much was the deduction ^over_that_period?

0.01..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2046) FRS0904E.BU[.QOIncA6[.PersPen[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2047) FRS0904E.BU[.QOIncA6[.PersPen[.PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2048) FRS0904E.BU[.QOIncA6[.PersPen[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2049) FRS0904E.BU[.].QOIncA6[.].PersPen[.].POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

- (1) Yes Yes
(2) No No

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes

```

(2050) FRS0904E.BU[.QOIncA6[.PersPen[.PoInc

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

```

Was the sum of £^PenPay mentioned earlier, before or after the deduction?

- | | | |
|-----|-------|--------|
| (1) | Befor | Before |
| (2) | Aftr | After |

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
  AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
  OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenGross := PenPay

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
  AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
  OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
  AND: PTInc = Aftr

```

PenGross := (PenGross + PTAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
  AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
  OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
  AND: PoInc = Aftr

```

PenGross := (PenGross + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
  AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
  OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2051) FRS0904E.BU[.QOIncA6[.PersPen[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOInca5.Adult[PerNo].AnyPen[.]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOInca5.Adult[PerNo].AnyPen[.]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

PersPen[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)

PersPen[Loopvar].PenSeq := (Loopvar + 7)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: PersPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 4

FRS0904E.BU[.].QOIncA6[.].TuPen[.]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

(2052) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

(2053) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

(2054) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2055) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2056) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPd

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

(2057) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2058) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.QOIncA6[.TuPen[.PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek

PPdTxt := 'four week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month

PPdTxt := 'calendar month'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth

PPdTxt := 'three month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LinThat + PPdTxt)
```

FRS0904E.BU[.].QOIncA6[.].TuPen[.] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2059) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How much tax was deducted at source ^in_that_period?
 0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2060) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2061) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2062) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPdl <> Note

```

^I

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

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

```

(2063) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2064) FRS0904E.BU[.].QOIncA6[.].TuPen[.].TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2065) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.QOIncA6[.TuPen[.PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LThat := ' over those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear

```

PPdTxt := 'nine payments'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear

```

PPdTxt := 'ten payments'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek

```

LThat := ' over that '

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek

```

PPdTxt := 'week'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)

```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LThat + PPdTxt)
```

FRS0904E.BU[.].QOIncA6[.].TuPen[.] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: NOT (PenPd IN [OneWeek .. LessWeek])

```

```

over_that_period := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes

```

(2066) FRS0904E.BU[.].QOIncA6[.].TuPen[.].POAmt

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the deduction ^over_that_period?

0.01..9997.00

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: POAmt = RESPONSE

```

(2067) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx2

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

```

(2068) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPd2

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I
Ask or record:^I^N How long did this cover?

```

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

```

(2069) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PenPx2

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

```

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

```

^I

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

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

```

(2070) FRS0904E.BU[.].QOIncA6[.].TuPen[.].POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2071) FRS0904E.BU[.].QOIncA6[.].TuPen[.].PoInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 Was the sum of £^PenPay mentioned earlier, before or after the deduction?

- (1) Befor Before
 (2) Aftr After

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenGross := PenPay

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

PenGross := (PenGross + PTAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

PenGross := (PenGross + POAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2072) FRS0904E.BU[.QOIncA6[.TuPen[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

```

```

TuPen[Loopvar].PersId := Person[[PerNo]

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TuPen[Loopvar - 1].Another = Yes)

```

```

TuPen[Loopvar].PenSeq := (Loopvar + 10)

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: TUPens IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: NOT (SpouPens IN QOIncA5.Adult[PerNo].AnyPen[])
  AND: (QBenefit.QBen1Q.Adult[.Wid[PerNo] <> WdPen) AND
  INVOLVING(QOIncA5.Adult[.AnyPen[[] [PerNo])

```

```

^I^IC Are you sure? Earlier at the question 'Wid' a widow's pension was recorded, so should 'AnyPen'
have code 2 instead of code 5?

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]

```

```

PenType := 5

```

FRS0904E.BU[.QOIncA6[.AnnPen[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

(2073) FRS0904E.BU[.QOIncA6[.AnnPen[.PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

(2074) FRS0904E.BU[.QOIncA6[.AnnPen[.PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

(2075) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2076) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2077) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPd

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

(2078) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2079) FRS0904E.BU[.QOIncA6[.AnnPen[.PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.QOInCA6[.AnnPen[.PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 3, 5 .. 7]
  AND: PenTax = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 3, 5 .. 7]
  AND: PenTax = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 3, 5 .. 7]
  AND: PenTax = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 3, 5 .. 7]
  AND: PenTax = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LinThat + PPdTxt)

FRS0904E.BU[.QOIncA6[.AnnPen[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2080) FRS0904E.BU[.QOIncA6[.AnnPen[.PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2081) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2082) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2083) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPdl <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2084) FRS0904E.BU[.QOIncA6[.AnnPen[.PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2085) FRS0904E.BU[.QOIncA6[.AnnPen[.TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2086) FRS0904E.BU[.QOIncA6[.AnnPen[.PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.QOInCA6[.AnnPen[.PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Annuity IN QOInCA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 3
  AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek

PPdTxt := 'four week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month

PPdTxt := 'calendar month'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth

PPdTxt := 'three month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LThat := ' over those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LThat + PPdTxt)

FRS0904E.BU[.QOIncA6[.AnnPen[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

over_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2087) FRS0904E.BU[.QOIncA6[.AnnPen[.POAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How much was the deduction ^over_that_period?
 0.01..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2088) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt
 OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2089) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2090) FRS0904E.BU[.QOIncA6[.AnnPen[.PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2091) FRS0904E.BU[.QOIncA6[.AnnPen[.POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2092) FRS0904E.BU[.QOIncA6[.AnnPen[.PoInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N

Was the sum of £^PenPay mentioned earlier, before or after the deduction?

- (1) Befor Before
 (2) Aftr After

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenGross := PenPay

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

PenGross := (PenGross + PTAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

PenGross := (PenGross + POAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
 OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2093) FRS0904E.BU[.QOIncA6[.AnnPen[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[.]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[.]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

AnnPen[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (AnnPen[Loopvar - 1].Another = Yes)

AnnPen[Loopvar].PenSeq := (Loopvar + 12)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Annuity IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 6

FRS0904E.BU[.].QOIncA6[.].TrustQ[.]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

(2094) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

(2095) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

(2096) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2097) FRS0904E.BU[.QOIncA6[.TrustQ[.PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

```

(2098) FRS0904E.BU[.QOIncA6[.TrustQ[.PenPd

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How long did this cover?

```

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

```

(2099) FRS0904E.BU[.QOIncA6[.TrustQ[.PenPx

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

```

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

```

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2100) FRS0904E.BU[.QOIncA6[.TrustQ[.PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LinThat + PPdTxt)

FRS0904E.BU[.].QOInca6[.].TrustQ[.] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2101) FRS0904E.BU[.].QOInca6[.].TrustQ[.].PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2102) FRS0904E.BU[.].QOInca6[.].TrustQ[.].PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2103) FRS0904E.BU[.QOIncA6[.TrustQ[.PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I
Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2104) FRS0904E.BU[.QOIncA6[.TrustQ[.PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPdl <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2105) FRS0904E.BU[.QOIncA6[.TrustQ[.PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2106) FRS0904E.BU[.QOIncA6[.TrustQ[.TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2107) FRS0904E.BU[.QOIncA6[.TrustQ[.PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year
```

PPdTxt := 'year'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
```

LThat := ' over those '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth
```

PPdTxt := 'two calendar months'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear
```

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

```
PPdTxt := ''
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

```
PPdTxt := (LThat + PPdTxt)
```

FRS0904E.BU[.QOInca6[.TrustQ[(continued)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: NOT (PenPd IN [OneWeek .. LessWeek])

```

```

over_that_period := ''

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes

```

(2108) FRS0904E.BU[.QOInca6[.TrustQ[.POAmt

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the deduction ^over_that_period?

0.01..9997.00

```

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: Trust IN QOInca5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: POAmt = RESPONSE

```

(2109) FRS0904E.BU[.QOInca6[.TrustQ[.PenPx2

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2110) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2111) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

```

^I

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

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

```

(2112) FRS0904E.BU[.].QOIncA6[.].TrustQ[.].POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

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

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

```

(2113) FRS0904E.BU[.QOIncA6[.TrustQ[.PoInc

```

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was the sum of £^PenPay mentioned earlier, before or after the deduction?

```

- | | | |
|-----|-------|--------|
| (1) | Befor | Before |
| (2) | Aftr | After |

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenGross := PenPay

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

```

PenGross := (PenGross + PTAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

```

PenGross := (PenGross + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND
(PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2114) FRS0904E.BU[.QOIncA6[.TrustQ[.Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncaA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

TrustQ[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (TrustQ[Loopvar - 1].Another = Yes)

TrustQ[Loopvar].PenSeq := (Loopvar + 15)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Trust IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]

PenType := 7

FRS0904E.BU[.QOIncA6[.ExShareQ[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

(2115) FRS0904E.BU[.QOIncA6[.ExShareQ[.PersId

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Person identifier.

0..14

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

(2116) FRS0904E.BU[.QOIncA6[.ExShareQ[.PenSeq

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
Pension sequence number.

1..97

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

PenType := PPenType

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

(2117) FRS0904E.BU[.QOIncA6[.ExShareQ[.PenPay

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the last payment?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PenPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2118) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPx

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

(2119) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPd

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^N
 How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE
AND: PenPd = Note

(2120) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPx

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: Edit = Yes
PenPd <> Note

^I
 Editor: Code 97 must be re-coded into existing list.
 If you temporarily suppress this check you must come back to resolve it.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenPay = RESPONSE

PTIncFill := ('sum of £' + STR(PenPay,1,2) + ' mentioned earlier')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: NOT (PenPay = RESPONSE)

PTIncFill := 'sum (even though you don't know the amount)'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]

(2121) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenTax

^CC*** ^Names[Count1] *** @|@|@OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
Was tax deducted at source?

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

FRS0904E.BU[.QOIncA6[.ExShareQ[.PdTxt1()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek
```

PPdTxt := 'four week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month
```

PPdTxt := 'calendar month'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth
```

PPdTxt := 'three month period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth
```

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LInThat := ' in those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LInThat := ' in that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LInThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LinThat + PPdTxt)

FRS0904E.BU[.].QOIncA6[.].ExShareQ[.] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: NOT (PenPd IN [OneWeek .. LessWeek])

in_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2122) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PTAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much tax was deducted at source ^in_that_period?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2123) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOInCA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE

(2124) FRS0904E.BU[.].QOInCA6[.].ExShareQ[.].PenPd1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOInCA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: PenPd1 = Note

(2125) FRS0904E.BU[.].QOInCA6[.].ExShareQ[.].PenPx1

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = RESPONSE
AND: Edit = Yes
PenPd1 <> Note

^I

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

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

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes
AND: PTAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PenTax = Yes

(2126) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PTInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the ^PTIncFill, before or after tax was deducted?

- (1) Befor Before
- (2) Afr After

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 3, 5 .. 7]
AND: PPenType = 6

(2127) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].TRights

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Do you have an absolute right to take income or capital from the trust, or do you have to apply to trustees for their permission each time you want money from it?

- (1) inc Absolute right to^B income only^B
- (2) cp Absolute right to^B capital only^B
- (3) both Absolute right to^B both^B
- (4) dis Only at^B discretion of trustees^B

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]

(2128) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenOth

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N

Were there any other deductions?^N

^I^IC If any deductions - Please explain the purpose of the deduction in a Note.

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

FRS0904E.BU[.QOIncA6[.ExShareQ[.PdTxt2()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = OneWeek
```

PPdTxt := 'one week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = TwoWeek
```

PPdTxt := 'two week period'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR Count1 := 1 TO AdultNum
  AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
  AND: In loop FOR Loopvar := 1 TO 2
  AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
  AND: PPenType IN [1 .. 2]
  AND: PenOth = Yes
  AND: PenPd IN [OneWeek .. LessWeek]
  AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
  AND: PPeriod = ThrWeek
```

PPdTxt := 'three week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Fourweek

PPdTxt := 'four week period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Month

PPdTxt := 'calendar month'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = ThrMonth

PPdTxt := 'three month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = SixMonth

PPdTxt := 'six month period'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [OneWeek .. Month, ThrMonth .. Year]
AND: PPeriod = Year

PPdTxt := 'year'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]

LThat := ' over those '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TwoMonth

PPdTxt := 'two calendar months'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = EightYear

PPdTxt := 'eight payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = NineYear
```

PPdTxt := 'nine payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod IN [TwoMonth .. TenYear]
AND: PPeriod = TenYear
```

PPdTxt := 'ten payments'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

LThat := ' over that '

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: PPeriod = LessWeek
```

PPdTxt := 'week'

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

LThat := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
AND: NOT (PPeriod = LessWeek)
```

PPdTxt := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: PenPd IN [OneWeek .. LessWeek]
```

PPdTxt := (LThat + PPdTxt)

FRS0904E.BU[.].QOIncA6[.].ExShareQ[.] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
 AND: In loop FOR Loopvar := 1 TO 2
 AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
 AND: PPenType IN [1 .. 2]
 AND: PenOth = Yes
 AND: NOT (PenPd IN [OneWeek .. LessWeek])

over_that_period := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
 AND: In loop FOR Loopvar := 1 TO 2
 AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
 AND: PPenType IN [1 .. 2]
 AND: PenOth = Yes

(2129) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].POAmt

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^N
How much was the deduction ^over_that_period?

0.01..9997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
 AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
 AND: In loop FOR Count1 := 1 TO AdultNum
 AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
 AND: In loop FOR Loopvar := 1 TO 2
 AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
 AND: PPenType IN [1 .. 2]
 AND: PenOth = Yes
 AND: POAmt = RESPONSE

(2130) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
^I^PenName[PenType]^I
^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE

(2131) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPd2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I
 Ask or record:^I^N How long did this cover?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: PenPd2 = Note

(2132) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PenPx2

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC
 ^I^PenName[PenType]^I
 ^I^IC ^Pd97Txt

OPEN

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

```

^I

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

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

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes
AND: POAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

```

(2133) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].POSour

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the deduction made at source?

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

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: PPenType IN [1 .. 2]
AND: PenOth = Yes

(2134) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].PoInc

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Was the sum of £^PenPay mentioned earlier, before or after the deduction?

- (1) Befor Before
(2) Aftr After

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenGross := PenPay

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PTInc = Aftr

PenGross := (PenGross + PTAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
AND: PoInc = Aftr

PenGross := (PenGross + POAmt)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND ((PTAmt = RESPONSE) AND PTInc <> EMPTY))
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

PenDed := (PTAmt + POAmt)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND (PTAmt = RESPONSE) AND PTInc <> EMPTY)
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)

```

PenNet := (PenGross - PenDed)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: ((PenPay = RESPONSE) AND (PTAmt = RESPONSE) AND PTInc <> EMPTY)
OR ((POAmt = RESPONSE) AND PoInc <> EMPTY)
PenNet >= (0.3 * PenGross)

```

^I

The 'take-home' pension is only £^PenNet, but the gross pension is £^PenGross. Please check your figures as the deductions of £^PenDed for tax/others seem rather large.

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
AND: (((PPenType = 1) AND (PLoop < 4)) OR ((PPenType IN [2, 3, 5]) AND (PLoop < 3))) OR ((PPenType IN [4, 6]) AND (PLoop < 2))

```

(2135) FRS0904E.BU[.].QOIncA6[.].ExShareQ[.].Another

^CC*** ^Names[Count1] *** @|@|@|OTHER INCOME 1^CC

^I^PenName[PenType]^I

^N

Do you have any other pensions of this type?

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

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOInca5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncA6[] (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

ExShareQ[Loopvar].PersId := Person[[PerNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
AND: (Loopvar = 1) OR (ExShareQ[Loopvar - 1].Another = Yes)

ExShareQ[Loopvar].PenSeq := (Loopvar + 17)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ExShare IN QOIncA5.Adult[PerNo].AnyPen[]
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 4
AND: EmpPrev[Loopvar].PTAmt = NONRESPONSE AND (EmpPrev[Loopvar].PenPay = RESPONSE)
EmpPrev[Loopvar].PenTax = No

^]

Missing information for tax deducted from pension from a previous employer.

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

RESERVECHECK

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

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
AND: SpouPrev[Loopvar].PTAmt = NONRESPONSE AND
(SpouPrev[Loopvar].PenPay = RESPONSE)
SpouPrev[Loopvar].PenTax = No

^I

Missing information for tax deducted from widow's employee pension.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
AND: PersPen[Loopvar].PTAmt = NONRESPONSE AND (PersPen[Loopvar].PenPay = RESPONSE)
PersPen[Loopvar].PenTax = No

^I

Missing information for tax deducted from personal pension.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
AND: AnnPen[Loopvar].PTAmt = NONRESPONSE AND (AnnPen[Loopvar].PenPay = RESPONSE)
AnnPen[Loopvar].PenTax = No

^I
Missing information for tax deducted from annuity.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
AND: TrustQ[Loopvar].PTAmt = NONRESPONSE AND (TrustQ[Loopvar].PenPay = RESPONSE)
TrustQ[Loopvar].PenTax = No

^I
Missing information for tax deducted from trust or covenant.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
AND: ExShareQ[Loopvar].PTAmt = NONRESPONSE AND
(ExShareQ[Loopvar].PenPay = RESPONSE)
ExShareQ[Loopvar].PenTax = No

^I

Missing information for tax deducted from trust or covenant.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: Edit = Yes
AND: In loop FOR Loopvar := 1 TO 2
RESERVECHECK

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[] (continued)

Benefit Unit Schedule

```

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

```

```
RESERVECHECK
```

```

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

```

```
RESERVECHECK
```

```

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

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```
N := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```
I := ''
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```
CC := I
```

```

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

```

```
I := ''
```

```

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

```

```
CC := I
```

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

N := ''
```

FRS0904E.BU[.QOIncA7.Adult[]

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

(2136) FRS0904E.BU[.QOIncA7.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
Person identifier.

0..14

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

(2137) FRS0904E.BU[.QOIncA7.Adult[.Royal

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^I

CODE 3:

'Sleeping partner in a business': this includes income from, for example, being a Lloyd's name.

SET [4] OF

- | | | |
|-----|-------|--|
| (1) | Rent | Rent from any property |
| (2) | Roy | Royalties eg. from land, books or performances |
| (3) | Sleep | Income as a sleeping partner in a business |
| (4) | Pens | An occupational pension from an overseas government or company, paid in foreign currency |
| (5) | None | None of these |

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

^I

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Rent IN Royal
NOT(QProperty.SubRent > 0) AND
INVOLVING(Royal, QProperty.SubRent, QAccomdat.SubLet)

^I

Is the respondent getting rent from another property AND getting income from sub-letting this accommodation? If they ARE getting an income from BOTH, suppress this check and continue.

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

Royalties := 'royalties'

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

(2138) FRS0904E.BU[.QOIncA7.Adult[.RoyYr

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^N
Thinking of your ^royalties, how much have you received in the last 12 months?^N
^I
Enter amount in £.

0.00..999997.00

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

Royalties := 'income as a sleeping partner'

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

(2139) FRS0904E.BU[.QOIncA7.Adult[.RoyYr

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^N
Thinking of your ^royalties, how much have you received in the last 12 months?^N
^I
Enter amount in £.

0.00..999997.00

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

Royalties := 'pension paid in foreign currency'

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

(2140) FRS0904E.BU[.QOIncA7.Adult[.RoyYr

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 1^CC
^N
Thinking of your ^royalties, how much have you received in the last 12 months?^N
^I
Enter amount in £.

0.00..999997.00

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

(2141) FRS0904E.BU[.QOIncA7.Adult[.PropRent

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 1^CC

^I^IS K3^I

^N

How much rent have you received before tax from other property in the last 12 months, AFTER paying for any of the things on this card?

0.00..99999.97

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

(2142) FRS0904E.BU[.QOIncA7.Adult[.RentProf

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 1^CC

^N

Is that a profit or a loss from the property?

- (1) Profit Profit
 - (2) Loss Loss
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
(PropRent / 52) < 385

^I

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.].QOIncA7

```

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

```

```

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

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

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

I := ''

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

CC := I

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

(2143) FRS0904E.BU[.Jump25

^I

The questions that follow are about maintenance.

^IC^B All^B questions about maintenance are asked for adult 1,
^B before^B switching to adult 2 (where required).

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncB3[]

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

(2144) FRS0904E.BU[.QOIncB3[.PersId

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
Person identifier.

0..14

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

are := 'apart from the maintenance included in your income support, are'

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

are := 'are'

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

children := 'child'

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

children := 'children'

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

(2145) FRS0904E.BU[.QOIncB3[.MntRec

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

Informal payments may be received as an item or as money to buy or contribute to particular items.

Examples of items include:

Food (including school meals)
 Mortgage, rent, bills or other household costs
 Transport costs
 Childcare costs
 Clothes or shoes (including school uniform)
 Substantial items (including car, sofa, washing machine etc)
 School trips
 Activities/outings/socialising
 Holidays
 Pocket money for child
 Savings account for child
 Mobile phone (including paying phone bills and top-ups)
 Toys, games or books

(1) Yes Yes
 (2) No No

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (MntRec = No) AND (Edit <> Yes)
ERROR AND INVOLVING(MntRec)

^I^IC Make sure those without a former partner are coded as '3'

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

(2146) FRS0904E.BU[.QOIncB3[]].MntArr

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

^I^IS K5^I

^N

Looking at this card, which of these arrangements do you have for receiving maintenance for your
^children?^N ^I

^IC Code all that apply

SET [5] OF

- (1) ChSupp ^CSA_Long making arrangements for maintenance payments on your behalf
- (2) Court A court order requiring previous partner to make payments
- (3) Volunt A voluntary agreement between yourself and previous partner
- (4) Other Other arrangement
- (5) None No arrangement made

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec = Yes
AND: None IN MntArr
MntArr.CARDINAL = 1

^I

'None' is an exclusive code.

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

(2147) FRS0904E.BU[.QOIncB3[]].MntArrEx

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

^I^IC Please explain why respondent has more than one arrangement.

^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: MntRec = Yes
AND: MntArr.CARDINAL > 1
ERROR AND INVOLVING(MntArr)

^I^IC Are you sure that the respondent has more than one arrangement for childcare?

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

(2148) FRS0904E.BU[.QOIncB3[.MntArrEx

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

^I^IC Please explain why respondent has more than one arrangement.

^SuppTxt

OPEN

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

(2149) FRS0904E.BU[.QOIncB3[.MntGov

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

^N

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

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

SET [2] OF

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

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

Paid := ''

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

Paid := '(PAID TO SELF)'

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

(2150) FRS0904E.BU[.QOIncB3[.SIntro

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

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

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncB3[.MntSelf

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

(2151) FRS0904E.BU[.QOIncB3[.MntSelf.MntAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How much did you receive last time?

0.01..99999.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2152) FRS0904E.BU[.QOIncB3[.MntSelf.MntPx

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

^I^IC ^Pd97Txt

OPEN

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

(2153) FRS0904E.BU[.QOIncB3[.MntSelf.MntPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
 ^I
 ^Paid^I
 ^N
 How long did this cover?

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

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

(2154) FRS0904E.BU[.QOIncB3[.MntSelf.MntPx

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

 ^I^IC ^Pd97Txt

 OPEN

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

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

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

^I

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

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

FRS0904E.BU[.QOIncB3[.MntSelf.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncB3[.MntSelf (continued)

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

MntWkly := LWeekly

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

^I

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

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

(2155) FRS0904E.BU[.QOIncB3[.MntSelf.MntUs

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

^I

^Paid^I

^N

Is that the amount you usually receive?

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

```

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

```

(2156) FRS0904E.BU[.QOIncB3[.MntSelf.MntUsAmt

```

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How much do you usually receive?

0.01..99999.00

```

```

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

```

HRPMiss := (HRPMiss + 1)

```

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

```

OthMiss := (OthMiss + 1)

```

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

```

(2157) FRS0904E.BU[.QOIncB3[.MntSelf.MntUsPx

```

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

^I^C ^Pd97Txt

OPEN

```

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

(2158) FRS0904E.BU[.QOIncB3[.MntSelf.MntUsPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How long does this cover?

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

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

(2159) FRS0904E.BU[.QOIncB3[.MntSelf.MntUsPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QOIncB3[.MntSelf.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.].QOIncB3[.].MntSelf (continued)

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

MntUWkly := LWeekly

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

^I

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

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

^I

Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB3[] (continued)

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

Paid := ''

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

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

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

(2160) FRS0904E.BU[.QOIncB3[.DIntro

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

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

- (1) Cont Press <Enter> to continue.

FRS0904E.BU[.].QOIncB3[.].MntCSA

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

(2161) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntAmt

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How much did you receive last time?

0.01..99999.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2162) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntPx

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

^I^IC ^Pd97Txt

OPEN

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

(2163) FRS0904E.BU[.QOIncB3[.MntCSA.MntPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How long did this cover?

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

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

(2164) FRS0904E.BU[.QOIncB3[.MntCSA.MntPx

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

^I^IC ^Pd97Txt

OPEN

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

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

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

^I

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

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

FRS0904E.BU[.QOIncB3[.MntCSA.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.].QOIncB3[.].MntCSA (continued)

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

MntWkly := LWeekly

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

^I

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

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

(2165) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntUs

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

^I

^Paid^I

^N

Is that the amount you usually receive?

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

```

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

```

(2166) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntUsAmt

```

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How much do you usually receive?

0.01..99999.00

```

```

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

```

HRPMiss := (HRPMiss + 1)

```

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

```

OthMiss := (OthMiss + 1)

```

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

```

(2167) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntUsPx

```

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

^I^C ^Pd97Ttxt

OPEN

```

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

(2168) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntUsPd

^CC*** ^Names[Count1] *** @|@|@|MAINTENANCE PAYMENTS^CC
^I
^Paid^I
^N
How long does this cover?

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

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

(2169) FRS0904E.BU[.].QOIncB3[.].MntCSA.MntUsPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.].QOIncB3[.].MntCSA (continued)

```

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

```

MntUWkly := LWeekly

```

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

```

^I

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

```

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

```

^I

Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

```

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

```

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB3[] (continued)

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

(2170) FRS0904E.BU[.QOIncB3[.MntNRP

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

Do you have any (other) children aged 19 or under (and in non-advanced education or training) who live OUTSIDE this household with their other parent?^N

^I

^IC EXCLUDE children outside this household not living with one of their parents e.g. children in care or living with other relatives.

- (1) Yes Yes
(2) No No

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

(2171) FRS0904E.BU[.QOIncB3[.MntPay

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

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

^I

^IC Exclude payments made only to former partner.

- (1) Yes Yes
(2) No No

FRS0904E.BU[.QOIncB3[.QMaint.Maint[]

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

(2172) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.PersId

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

Person identifier.

0..14

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

(2173) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MaintSeq

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

Maintenance sequence number.

1..4

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

Order[1] := 'first'

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

Order[2] := 'second'

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

Order[3] := 'third'

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

Order[4] := 'fourth'

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

(2174) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrKid

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

^N

How many children are covered by this payment?

1..9

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

youngest := ' youngest'

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

youngest := ''

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

(2175) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrAge

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

^N

How old was the^youngest child, last birthday?

0..24

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

(2176) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrAmt

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

^N

How much was your last payment?

0.01..99997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2177) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrPx

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

^I^IC ^Pd97Ttxt

OPEN

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

(2178) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrPd

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

^N

How long did this cover?

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

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

(2179) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrPx

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

^I^IC ^Pd97Ttxt

OPEN

FRS0904E.BU[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

FRS0904E.BU[.QOIncB3[.QMaint.Maint[(continued)

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

MrWkly := LWeekly

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

^I

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

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

^I

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

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

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

(2180) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrUs

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

^N

Is that the amount you usually pay?

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

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

(2181) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrUAmt

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

^N

How much do you usually pay?

0.01..99997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2182) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrUPx

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

^I^IC ^Pd97Txt

OPEN

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

(2183) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrUPd

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

^N

How long does this cover?

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

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

(2184) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrUPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.].QOIncB3[.].QMaint.Maint[.].Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

FRS0904E.BU[.QOIncB3[.QMaint.Maint[(continued)

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

MrUWkly := LWeekly

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

^I

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

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

^I

This is more than three times the amount paid last time.

This might be correct but please check that the respondent does normally pay this (higher) amount.

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

^I

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

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

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

(2185) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrCt

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

^N

Are these payments covered by a court order?

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

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

(2186) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrV

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

^N

Since you started making these maintenance payments, has the amount you usually pay varied much?^N

^I

IF YES: ^I^N Has it gone up, or down?^N

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

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

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

(2187) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.MrChWhy

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

^X^N

Why is that? What other reasons?^N

^I^C This is a question of opinion.

Code all that apply, then describe more fully in A note.

SET [5] OF

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

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

(2188) FRS0904E.BU[.QOIncB3[.QMaint.Maint[.M

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

^N

Are you currently making any maintenance payments to anyone else?

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

FRS0904E.BU[.QOIncB3[.QMaint

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

Maint[LoopVar].PersId := PID

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

Maint[LoopVar].MaintSeq := LoopVar

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB3[] (continued)

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[] (continued)**Benefit Unit Schedule**

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR Count1 := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

```

```

CC := I

```

```

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

```

```

I := ''

```

```

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

```

```

CC := I

```

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

N := ''

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

(2189) FRS0904E.BU[].AbsIntro

^I

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

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncA8.Adult[]

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

(2190) FRS0904E.BU[.QOIncA8.Adult[.PersId

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

0..14

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

(2191) FRS0904E.BU[.QOIncA8.Adult[.AbsPar

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2^CC
 ^N
 Have you received any allowances from your husband/wife while he/she has been away?

(1) Yes Yes
 (2) No No

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

(2192) FRS0904E.BU[.QOIncA8.Adult[.ApAmt

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2^CC
 ^N
 How much in total have you received from your husband/wife while he/she has been away?

0.01..99997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2193) FRS0904E.BU[.QOIncA8.Adult[.ApPx

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

^I^IC ^Pd97Txt

OPEN

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

(2194) FRS0904E.BU[.QOIncA8.Adult[.ApPd

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

^N

How long did this cover?

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

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

(2195) FRS0904E.BU[.QOIncA8.Adult[.ApPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QOIncA8.Adult[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncA8.Adult[] (continued)

```

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

```

ApWkly := LWeekly

```

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

```

^I

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

```

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

```

^I

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

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

```

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

```

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

```

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

```

expenses := 'expenses'

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

(2196) FRS0904E.BU[.QOIncA8.Adult[.ApDir

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

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

- (1) Yes Yes
(2) No No

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

(2197) FRS0904E.BU[.QOIncA8.Adult[.ApHH

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

^N

Please describe these expenses.

STRING[40]

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

(2198) FRS0904E.BU[.QOIncA8.Adult[.ApDAmt

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

^N

How much did he/she pay?

0.01..99997.00

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

HRPmiss := (HRPmiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2199) FRS0904E.BU[.QOIncA8.Adult[.ApDPx

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

^I^IC ^Pd97Txt

OPEN

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

(2200) FRS0904E.BU[.QOIncA8.Adult[.ApDPd

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

^N

How long did this cover?

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

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

(2201) FRS0904E.BU[.QOIncA8.Adult[.ApDPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QOIncA8.Adult[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncA8.Adult[] (continued)

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

ApDWkly := LWeekly

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

^I

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

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

^I

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

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncA8

```

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

```

```

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

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

RESERVECHECK

```

```

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

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

CC := I

```

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

I := ''

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

CC := I

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

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

(2202) FRS0904E.BU[].OtAbsInt

^I

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

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncA9.Adult[]

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

(2203) FRS0904E.BU[.QOIncA9.Adult[.PersId

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

0..14

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

(2204) FRS0904E.BU[.QOIncA9.Adult[.OtAbsPar

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2^CC
 ^N
 Have you paid any allowances to your husband/wife while he/she has been away?

(1) Yes Yes
 (2) No No

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

(2205) FRS0904E.BU[.QOIncA9.Adult[.OtApAmt

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2^CC
 ^N
 How much in total have you paid to your husband/wife while he/she has been away?

0.01..99997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2206) FRS0904E.BU[.QOIncA9.Adult[.OtApPx

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

^I^IC ^Pd97Txt

OPEN

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

(2207) FRS0904E.BU[.QOIncA9.Adult[.OtApPd

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

^N

How long did this cover?

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

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

(2208) FRS0904E.BU[.QOIncA9.Adult[.OtApPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QOIncA9.Adult[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncA9.Adult[] (continued)

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

OtApWkly := LWeekly

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

^I

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

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

^I

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

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

FRS0904E.BU[.QOIncA9

```

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

```

```

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

```

```

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

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

N := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

I := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (NatCen IN [ONS, NI])

```

```

CC := I

```

```

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

```

```

I := ''

```

```

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

```

```

CC := I

```

```

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

```

```

N := ''

```

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

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

(2209) FRS0904E.BU[].Jump26

^I

The questions that follow are about allowances.

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncB1.Adult[]

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

(2210) FRS0904E.BU[.QOIncB1.Adult[.PersId

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

0..14

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

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

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

Are := 'Are'

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

(2211) FRS0904E.BU[.QOIncB1.Adult[.AllowRs

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
^IThe respondent is in receipt of an allowance for a foster child but foster parent/foster child is not recorded in the relationship grid. Please check details of the foster child and foster parent. Record their name or person number (as recorded in the household grid) and relationship.
The relationships will be amended by the editors. DO NOT change the household grid information yourself at this stage in the interview as this could corrupt the household and Benefit Unit calculations.

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

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

(2212) FRS0904E.BU[.QOIncB1.Adult[.AllowEx

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

^I^IC ^SuppTxt

OPEN

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

(2213) FRS0904E.BU[.QOIncB1.Adult[.Allow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
^I^IS K6^I

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

^I

IF YES: ^I^N What allowances have you received?^N

^I

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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: LAFoster IN Allow
(HHG.P[.FosterP[PersId] = Yes) AND INVOLVING(Allow)

(HHG.P[PersId].FosterP = Yes) AND INVOLVING (Allow)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: LAFoster IN Allow
AND: (AllowRs = Suppressed) OR AllowEx <> EMPTY

(2214) FRS0904E.BU[.QOIncB1.Adult[.AllowEx

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

^I^IC ^SuppTxt

OPEN

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

^I

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB1

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

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QBenefit.QBenef4.Adult[AdultNum].Ben7Q <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

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

I := ''

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

CC := I

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

N := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB2

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

AllCk[1] := 250

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

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

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

AllCk[2] := 250

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

AllTxt[2] := 'ALLOWANCE FROM ORGANISATION'

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

AllCk[3] := 400

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

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

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

AllCk[4] := 151

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

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

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

I := ''

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

CC := I

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

N := ''

FRS0904E.BU[.QOIncB2.QAllow1[]

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

(2215) FRS0904E.BU[.QOIncB2.QAllow1[.PersId

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

^I^AllTxt[ACount]^I
Person identifier.

0..14

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

(2216) FRS0904E.BU[.QOIncB2.QAllow1[.AllPay

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

^I^AllTxt[ACount]^I
^N
How much was the last payment?

0.01..999997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2217) FRS0904E.BU[.QOIncB2.QAllow1[.AllPx

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

^I^AllTxt[ACount]^I

^I^IC ^Pd97Txt

OPEN

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

(2218) FRS0904E.BU[.QOIncB2.QAllow1[.AllPd

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

^I^AllTxt[ACount]^I

^N

How long did this cover?

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

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

(2219) FRS0904E.BU[.QOIncB2.QAllow1[.AllPx

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

^I^AllTxt[ACount]^I

^I^IC ^Pd97Txt

OPEN

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

(2220) FRS0904E.BU[.QOIncB2.QAllow1[.AllWkly

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

^I^AllTxt[ACount]^I
Standardised weekly amount.

0.01..99997.00

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

^I
Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

FRS0904E.BU[.QOIncB2 (continued)

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

QAllow1[ACount].PersId := Person[1

FRS0904E.BU[.].QOIncB2.Weekly()

Procedure Call

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

PdConW [1] := 1

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

PdConW [2] := 2

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

PdConW [3] := 3

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

PdConW [4] := 4

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

PdConW [5] := 4.333

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

PdConW [7] := 8.67

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

PdConW [8] := 6.5

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

PdConW [9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncB2 (continued)

```

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

```

```

QAllow1[ACount].AllWkly := LWeekly

```

```

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

```

^I

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

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

N := ''

```

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

```

N := ''

```

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

```

I := ''

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU  
            AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY  
            AND: NOT (NatCen IN [ONS, NI])
```

```
CC := I
```

FRS0904E.BU[.QOIncB2.QAllow2[]

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

(2221) FRS0904E.BU[.QOIncB2.QAllow2[.PersId

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

^I^AllTxt[ACount]^I
Person identifier.

0..14

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

(2222) FRS0904E.BU[.QOIncB2.QAllow2[.AllPay

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

^I^AllTxt[ACount]^I
^N
How much was the last payment?

0.01..999997.00

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

(2223) FRS0904E.BU[.].QOIncB2.QAllow2[.].AllPx

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

^I^AllTxt[ACount]^I

^I^IC ^Pd97Txt

OPEN

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

(2224) FRS0904E.BU[.].QOIncB2.QAllow2[.].AllPd

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

^I^AllTxt[ACount]^I

^N

How long did this cover?

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

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

(2225) FRS0904E.BU[.QOIncB2.QAllow2[.AllPx

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

^I^AllTxt[ACount]^I

^I^IC ^Pd97Txt

OPEN

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

(2226) FRS0904E.BU[.QOIncB2.QAllow2[.AllWkly

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

^I^AllTxt[ACount]^I

Standardised weekly amount.

0.01..99997.00

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

^I

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

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

FRS0904E.BU[.QOIncB2 (continued)

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

QAllow2[ACount].PersId := Person[2

FRS0904E.BU[.].QOIncB2.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncB2 (continued)

```

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

```

```

QAllow1 [ACount].AllWkly := LWeekly

```

```

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

```

^I

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

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

I := ''

```

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

```

CC := I

```

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

```

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB6.Adult[]

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

(2227) FRS0904E.BU[.QOIncB6.Adult[.PersId

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

0..14

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

(2228) FRS0904E.BU[.QOIncB6.Adult[.OthTax

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

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

^I
Exclude Capital Gains Tax.

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

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

(2229) FRS0904E.BU[.QOIncB6.Adult[.OTAmt

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

How much did you pay?^N

^I^C Describe the source of income in a Note.

0.01..999997.00

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

OTWkly := (OTAmt / 52)

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

^I

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

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

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB6

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

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

N := ''

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

N := ''

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

I := ''

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

CC := I

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

I := ''

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

CC := I

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

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

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

RESERVECHECK

FRS0904E.BU[.QOIncB9

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

Have := 'Have'

FRS0904E.BU[.QOIncB9.Adult[]

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

(2230) FRS0904E.BU[.QOIncB9.Adult[.PersId

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

0..14

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

(2231) FRS0904E.BU[.QOIncB9.Adult[.NIREg

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

^N

Do you pay a regular National Insurance contribution?^N

^I

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

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

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

(2232) FRS0904E.BU[.QOIncB9.Adult[.NIAmt

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

^N

How much was the last contribution you made?

0.01..9997.00

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

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: N1Reg = Yes
AND: NIAMt = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: N1Reg = Yes
AND: NIAMt = RESPONSE

(2233) FRS0904E.BU[.QOIncB9.Adult[.NIPx

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

^I^IC ^Pd97Ttxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [Tfw .. Other]) OR ((BelowPen[PNo] = 1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: N1Reg = Yes
AND: NIAMt = RESPONSE

(2234) FRS0904E.BU[.QOIncB9.Adult[.NIPd

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

^N

How long did this cover?

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

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

(2235) FRS0904E.BU[.QOIncB9.Adult[.NIPx

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

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QOIncB9.Adult[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0904E.BU[.QOIncB9.Adult[] (continued)

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

NIWkly := LWeekly

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

^I

Missing amount and/or period for National Insurance contribution. Insert class 3 amount (currently £8.10) and ensure that period code = 1 week.

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

^I

Editor: Code 97 must be re-coded into existing list.
If you temporarily suppress this check you must come back to resolve it.

FRS0904E.BU[.QOIncB9 (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: (QCurSt1.Adult[PNo].Train IN [TfW .. Other]) OR ((BelowPen[PNo] =
1) AND (QCurSt1.Adult[PNo].JobAway = No))
AND: Adult[PNo].NIWkly = RESPONSE
(ABS(Adult[PNo].NIWkly - 8.1) < 0.05) AND
INVOLVING(Adult[PNo].NIPd,Adult[PNo].NIAmt)

```

^I

Amount for National Insurance contribution deviates from standard Class 3 weekly amount (currently £8.10). Please check.

```

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

```

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

```

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

```

Have := 'Apart from that, have'

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

N := ''

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

N := ''

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

I := ''

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

CC := I

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

I := ''

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

CC := I

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

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

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

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: Edit = Yes

(2236) FRS0904E.BU[].Jump28

^I

The questions that follow are about odd jobs.

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QOIncB10

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: PNo = 1
```

```
OJIntro := 'QUESTIONS ABOUT OCCASIONAL WORK AND ODD JOBS
```

```
'
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: PNo = 1
```

```
OJText := ('During the last ' + B + '4 weeks' + B + ', have
you received ' + 'any money from the kinds of work shown on
this card, ' + 'which we have not yet covered?
')
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (PNo = 1)
```

```
OJText := ('And ' + Names[[PNo] + ', what about you?
```

```
')
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: NOT (PNo = 1)
```

```
OJIntro := ''
```


FRS0904E.BU[.QOIncB10.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

(2237) FRS0904E.BU[.QOIncB10.Adult[].PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

(2238) FRS0904E.BU[.QOIncB10.Adult[].OddJob

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
^I^IS K7^I

^I^B^POJIntro^B^I^N^POJText^N
^I

Code all that apply.

SET [3] OF

- (1) Babysitt Babysitter
- (2) Mail Mail order agent
- (3) OJob Odd job, occasional work or professional advice
- (4) Neither No to all

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: Neither IN OddJob
OddJob.CARDINAL = 1

^I
'No to all' is an exclusive code for this question.

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncB10 (continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum

Adult[PNo].PersId := Person[[PNo]

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult[AdultNum].Allow <> EMPTY

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: QOIncB1.Adult [AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.].QOIncB11

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR
(Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

Adult[PNo].APersId := Person[[PNo]

FRS0904E.BU[.QOIncB11.Adult[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR
(Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

(2239) FRS0904E.BU[.QOIncB11.Adult[.APersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
Person identifier.

0..14

FRS0904E.BU[.QOIncB11.Adult[.QBabMail

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

(2240) FRS0904E.BU[.QOIncB11.Adult[.QBabMail.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

Person identifier.

0..14

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]

(2241) FRS0904E.BU[.QOIncB11.Adult[.QBabMail.BabPay

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

How much income did you receive in the last 4 weeks for babysitting?^N

^I^IC Please refer to the amount paid for ALL babysitting jobs in the last four weeks.

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]
AND: BabPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]
AND: BabPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Babysitter IN QOIncB10.Adult[PPNo].OddJob[]

(2242) FRS0904E.BU[.QOIncB11.Adult[.QBabMail.BabNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

Have you done this work in the last seven days, since ^PDatWeek?

(1) Yes Yes

(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]

(2243) FRS0904E.BU[.QOIncB11.Adult[.QBabMail.MailPay

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

How much income did you receive in the last 4 weeks as a mail order agent?^N

^I^IC Please refer to the amount paid for ALL mail order agent jobs in the last four weeks.

0.01.99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]
AND: MailPay = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]
AND: MailPay = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: Mail IN QOIncB10.Adult[PPNo].OddJob[]

(2244) FRS0904E.BU[.QOIncB11.Adult[.QBabMail.MailNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

Have you done this work in the last seven days, since ^PDatWeek?

- (1) Yes Yes
- (2) No No

FRS0904E.BU[.QOIncB11.Adult[(continued)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum

QBabMail.PersId := APersId

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncB11 (continued)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob)) OR (Mail IN QOIncB10.Adult[2].OddJob)

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR
(Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ((Babysitter IN QOIncB10.Adult[1].OddJob) OR (Babysitter IN
QOIncB10.Adult[2].OddJob)) OR (Mail IN QOIncB10.Adult[1].OddJob) OR
(Mail IN QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.].QOIncB12

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]

Adult[PNo].APersId := Person[[PNo]

FRS0904E.BU[.QOIncB12.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]

(2245) FRS0904E.BU[.QOIncB12.Adult[.APersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

QOddJob[LoopVar].PersId := APersId

FRS0904E.BU[.QOIncB12.Adult[.QOddJob[

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2246) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.PersId

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

OddSeq := PLoop

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: PLoop = 1

OddIntro := 'ODD JOBS / OCCASIONAL WORK :'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: NOT (PLoop = 1)

OddIntro := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2247) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJTyp

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I^B^OddIntro^B^I

^N

What kind of work did you do / advice did you give?^N

^I^IC If respondent has more than 1 'Odd Job' answer for one job at a time here.

STRING[40]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2248) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJNow

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

Did you do this job in the last seven days, since ^PDatWeek?

(1) Yes Yes

(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

(2249) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJReg

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

Is the job done on a regular basis?

(1) Yes Yes

(2) No No

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

(2250) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJDoRs

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I

Is this in fact a^B regular^B job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.

- | | | |
|-----|----------|------------|
| (1) | Passed | Passed |
| (2) | Hard | Hard |
| (3) | Soft | Soft |
| (4) | Suppress | Suppressed |

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes

(2251) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJDoEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes
NOT(OJReg = Yes) AND
INVOLVING(QCurSt1.Adult[] .Working [LPNo] , QCurSt1.Adult[] .NumJob [LPNo] , OJNow , OJReg)

NOT (OJReg = Yes) AND INVOLVING (QCurSt1.Adult[LPNo].Working, QCurSt1.Adult[LPNo].NumJob, OJNow, OJReg)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJNow = Yes
AND: (OJDoRs = Suppressed) OR OJDoEx <> EMPTY

(2252) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJDoEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I^C ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2253) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJAmt

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^N

How much did you receive for that job?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2254) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJPayRs

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I

Exceeds £1000! Is this a^B regular^B job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.

- | | | |
|-----|----------|------------|
| (1) | Passed | Passed |
| (2) | Hard | Hard |
| (3) | Soft | Soft |
| (4) | Suppress | Suppressed |

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)

(2255) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJPayEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
NOT(OJAmt > 1000) AND
INVOLVING(QCurSt1.Adult[.Working[LPNo], QCurSt1.Adult[.NumJob[LPNo], OJAmt)

NOT (OJAmt > 1000) AND INVOLVING (QCurSt1.Adult[LPNo].Working, QCurSt1.Adult[LPNo].NumJob, OJAmt)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: (OJPayRs = Suppressed) OR OJPayEx <> EMPTY

(2256) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJPayEx

^CC*** ^Names[PNo] *** @|@|@|OTHER INCOME 2^CC

^I^IC ^SuppTxt

OPEN

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJAmt = NONRESPONSE
AND: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: LoopVar <> 3

(2257) FRS0904E.BU[.QOIncB12.Adult[.QOddJob[.OJOther

^CC*** ^Names[PNo] *** @|@|@OTHER INCOME 2^CC

^N

Did you receive any money for any^B other^B odd jobs in the last four weeks?

- (1) Yes Yes
 - (2) No No
-

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QOIncB12.Adult[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.].QOIncB12 (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)

N := ''

FRS0904E.BU[] (continued)**Benefit Unit Schedule**

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
 QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (((JobStat[1,1] = 1) AND (JobStat[1,2] = 1)) AND (JobStat[1,3] =
 1)) OR (LNumJob[1] > 0) OR ((AgeOf[1] < 70) AND
 (QCurSt2.Adult[1].EverWrk <> No))

DVWorked[1] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NOT (((JobStat[1,1] = 1) AND (JobStat[1,2] = 1)) AND
 (JobStat[1,3] = 1)) OR (LNumJob[1] > 0) OR ((AgeOf[1] < 70) AND
 (QCurSt2.Adult[1].EverWrk <> No))

DVWorked[1] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: AdultNum > 1
AND: (((JobStat[2,1] = 1) AND (JobStat[2,2] = 1)) AND (JobStat[2,3] =
 1)) OR (LNumJob[2] > 0) OR ((AgeOf[2] < 70) AND
 (QCurSt2.Adult[2].EverWrk <> No))

DVWorked[2] := Yes

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: AdultNum > 1
AND: NOT (((JobStat[2,1] = 1) AND (JobStat[2,2] = 1)) AND
 (JobStat[2,3] = 1)) OR (LNumJob[2] > 0) OR ((AgeOf[2] < 70) AND
 (QCurSt2.Adult[2].EverWrk <> No))

DVWorked[2] := No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (((AgeOf[Count1] < 70) AND ((QCurSt1.Adult[Count1].Working = Yes) AND ((QCurSt1.Adult[Count1].EmpStat = Employee) OR (QJobDes[Count1].Subj1.EType = Employee)))) OR ((QCurSt1.Adult[Count1].EmpStat = Employee) AND (QCurSt1.Adult[Count1].JobAway = Yes) AND (QCurSt1.Adult[Count1].Working = No)))) OR (((AgeOf[Count1] < 70) AND (QJobDes[Count1].Subj1.Nature = DocDen)) AND ((QCurSt1.Adult[Count1].Working = Yes) AND ((QCurSt1.Adult[Count1].EmpStat = Employee) OR (QJobDes[Count1].Subj1.EType = Employee)))) OR ((QCurSt1.Adult[Count1].EmpStat = Employee) AND (QCurSt1.Adult[Count1].JobAway = Yes) AND (QCurSt1.Adult[Count1].Working = No)))) OR (((AgeOf[Count1] < 70) AND (QJobDes[Count1].Subj1.Nature = DocDen)) AND ((QCurSt1.Adult[Count1].Working = Yes) AND (QCurSt1.Adult[Count1].EmpStat = SelfEmp) OR (QJobDes[Count1].Subj1.EType IN [Runbus .. Other]))) OR ((QCurSt1.Adult[Count1].EmpStat = SelfEmp) AND (QCurSt1.Adult[Count1].JobAway = Yes) AND (QCurSt1.Adult[Count1].Working = No))))

DVPens09 [Count1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: (((QCurSt1.Adult[Count1].Working = Yes) AND ((QCurSt1.Adult[Count1].EmpStat = SelfEmp) OR (QJobDes[Count1].Subj1.EType IN [Runbus .. Other]))) OR ((QCurSt1.Adult[Count1].EmpStat = SelfEmp) AND ((QCurSt1.Adult[Count1].Working = No) AND (QCurSt1.Adult[Count1].JobAway = Yes)))) OR ((AgeOf[Count1] < 70) AND ((QCurSt1.Adult[Count1].Working = No) AND (QCurSt2.Adult[Count1].EverWrk <> No)))

DVPens09 [Count1] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR Count1 := 1 TO AdultNum
AND: ((QCurSt2.Adult[Count1].EverWrk = No) OR ((AgeOf[Count1] >= 70) AND ((QCurSt1.Adult[Count1].Working = Yes) AND (QCurSt1.Adult[Count1].EmpStat = Employee) OR (QJobDes[Count1].Subj1.EType = Employee)))) OR ((QCurSt1.Adult[Count1].EmpStat = Employee) AND (QCurSt1.Adult[Count1].JobAway = Yes) AND (QCurSt1.Adult[Count1].Working = No)))) OR ((AgeOf[Count1] >= 70) AND ((QCurSt1.Adult[Count1].Working = No) AND (QCurSt2.Adult[Count1].EverWrk <> No)))

DVPens09 [Count1] := 3

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: (DVWorked[1] = Yes) OR (DVWorked[2] = Yes)

(2258) FRS0904E.BU[.Jump20

^I

The questions that follow are about pension provisions.

(1) Cont Press <Enter> to continue.

FRS0904E.BU[.QPens1.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

(2259) FRS0904E.BU[.QPens1.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

PensDV09 := DVPens09 [[LPNo]

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: PensDV09 = 1

(2260) FRS0904E.BU[.QPens1.Adult[.EmpSchm

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
^I

Why are frozen pensions excluded? We do not want to record details of types of frozen pension in the pension section. We only want to collect information on pensions which are being contributed to. Information collected from other data sources will take account of the number of people who have frozen pensions.

- | | | |
|-----|-----|------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | DNK | Don't Know |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: PensDV09 = 1
AND: EmpSchm = Yes

(2261) FRS0904E.BU[.QPens1.Adult[.EligSchm

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
^N

Are you eligible to belong to a pension scheme run by your employer?^N

^I^IC Employers may provide a pension scheme that is only open to senior management or permanent staff.

- | | | |
|-----|-----|------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | DNK | Don't Know |

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: PensDV09 = 1
AND: EmpSchm = Yes
AND: EligSchm = Yes

```

(2262) FRS0904E.BU[.QPens1.Adult[.MemSchm

```

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
^N

```

Are you a member of a pension scheme run by your employer?

- | | | |
|-----|-----|------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | DNK | Don't Know |
-

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (((EmpSchm = RESPONSE) OR (EligSchm =
RESPONSE)) OR (MemSchm = RESPONSE))) OR (PensDV09 = 2)

```

(2263) FRS0904E.BU[.QPens1.Adult[.PrivPen

```

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
^I

```

Why are frozen pensions excluded? We do not want to record details of types of frozen pension in the pension section. We only want to collect information on pensions which are being contributed to. Information collected from other data sources will take account of the number of people who have frozen pensions.

AVCs (Additional Voluntary Contribution) allows a scheme member to make an extra payment to a pension. For many occupational pension schemes an AVC is a separate pension which on retirement is paid in addition to the main scheme benefits.

FSAVCs (Free Standing Additional Voluntary Contribution) are a pension plan where the scheme member can make extra contributions that are separate from the occupational pension scheme.

- | | | |
|-----|-----|------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | DNK | Don't Know |
-

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (((EmpSchm = RESPONSE) OR (EligSchm =
RESPONSE)) OR (MemSchm = RESPONSE))) OR (PensDV09 = 2)
RESERVECHECK

```

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (PrivPen IN [No, DNK])) AND (((MemSchm IN [No, DNK]) OR (EmpSchm IN [No, DNK])) OR ((EmpSchm = Yes) AND (EligSchm IN [No, DNK]))) OR ((PensDV09 = 2) AND (PrivPen IN [No, DNK])))

(2264) FRS0904E.BU[.QPens1.Adult[.ChkNoP

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I

Why are frozen pensions excluded? We do not want to record details of types of frozen pension in the pension section. We only want to collect information on pensions which are being contributed to. Information collected from other data sources will take account of the number of people who have frozen pensions.

AVCs (Additional Voluntary Contribution) allows a scheme member to make an extra payment to a pension. For many occupational pension schemes an AVC is a separate pension which on retirement is paid in addition to the main scheme benefits.

FSAVCs (Free Standing Additional Voluntary Contribution) are a pension plan where the scheme member can make extra contributions that are separate from the occupational pension scheme.

- | | | |
|-----|---------|------------------------|
| (1) | NoPen | No pension |
| (2) | YesPen | Does have a pension |
| (3) | FrozenP | Frozen pension(s) only |

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (PrivPen IN [No, DNK])) AND (((MemSchm IN [No, DNK]) OR (EmpSchm IN [No, DNK])) OR ((EmpSchm = Yes) AND (EligSchm IN [No, DNK]))) OR ((PensDV09 = 2) AND (PrivPen IN [No, DNK])))
NOT(ChkNoP = YesPen) AND INVOLVING(PrivPen, EmpSchm)

^I

There is no record of a pension for this respondent. Go back through the answers given to the pension questions and check that these have been recorded correctly. If respondent has no pension code 1 'No pension' at ChkNoP.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes

(2265) FRS0904E.BU[.QPens1.Adult[.EmpPen

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
^I

Code 1: Only include pensions if employer or employee contributions are being paid in now, or will be in future.

Code 2: Superannuation schemes should be treated as a company or occupational pension (code 2). Employees may be a member of an employer's pension or superannuation scheme on a voluntary basis. Some employers require employees to be members of their scheme unless they 'opt out' whilst others require them formally to 'opt in' before they can become members.

Code 4: Respondent should be routed as EmpPen=2

Company Pensions

A company pension is gained as a result of salaried employment, and is sometimes referred to as an occupational or superannuation pension.

Employees are generally referred to as members of the Scheme. The scheme is generally paid for by the Employer who makes contributions into a fund. In many schemes the employee may also be required to contribute.

Group Stakeholder Pensions

Like personal pensions, Stakeholder Pensions are sold by insurance companies, banks and building societies, as well as by some trade unions. As with Group Personal Pensions, employers can make an arrangement with a pension provider and offer their employees a group stakeholder pension scheme.

There are some differences between stakeholder pensions and other types of personal pensions. SHPs have to meet certain standards set by the Government to make sure they offer value for money, flexibility and security:

- the charges are capped;
- there are low minimum payments;
- they are more flexible than many other private pension schemes - you can choose when and how often you pay into the scheme and there are no penalties if you miss a payment; and
- other people, as well as an employer, can pay into a stakeholder pension on your behalf. That means that partners or other family members can help you to save for your retirement.

Some pensions introduced shortly before 2001 adopted these SHP standards and were called 'Stakeholder Compliant' pensions. These should be treated as stakeholder pensions.

- (1) PPension A group personal pension (these are personal pensions arranged by an employer for a group of employees)
- (2) CPension A company or occupational pension scheme
- (3) SPension A group stakeholder pension (these are stakeholder pensions arranged by an employer on behalf of employees - the employer may or may not contribute to such a pension)
- (4) None None of these

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EmpPen = CPension

(2266) FRS0904E.BU[.QPens1.Adult[.EmpArr

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^IS L2^I

^N

Please look at this card and tell me which of the options best describes your employer's involvement in this pension scheme?

- | | | |
|-----|---------|--|
| (1) | Employ | Employer runs and manages their own scheme |
| (2) | PenComp | Employer runs their own scheme which is managed for them by a pension company |
| (3) | PenProv | Employer does not run their own scheme but arranges access to a pension provider for its employees |
| (4) | DNK | Don't Know |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: EmpArr = PenProv

(2267) FRS0904E.BU[.QPens1.Adult[.ChkdPn

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I

Employer Sponsored Group Stakeholder

Like personal pensions, Stakeholder Pensions are sold by insurance companies, banks and building societies, as well as by some trade unions. As with Group Personal Pensions, employers can make an arrangement with a pension provider and offer their employees a group stakeholder pension scheme. There are some differences between stakeholder pensions and other types of personal pensions.

Group Personal Pensions

A Group Personal Pension (GPP) is a series of individual personal pensions provided by a single life insurance company, but organised by an employer. Both the employer and the employee can contribute to a group personal pension.

- | | | |
|-----|-----|------------|
| (1) | Yes | Yes |
| (2) | No | No |
| (3) | DNK | Don't Know |
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: EmpArr = PenProv
NOT (ChkdPn = Yes) AND INVOLVING (EmpPen)

^I^IC Earlier at EmpPen, the respondent said that they did NOT pay into a group personal or group stakeholder pension run by their employers.

Please check with respondent:

If they DON'T have a group personal or group stakeholder pension, recode ChkdPn to 'No' (code 2).

If they DO HAVE a group personal or group stakeholder pension, recode EmpPen as code 1 or 3 as appropriate and continue the pension questions.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (EmpArr = RESPONSE) OR (ChkdPn IN [No, DNK])

(2268) FRS0904E.BU[.QPens1.Adult[.EPLong

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC

^I^IS L3^I

^N

Which of the time periods on this card best describes how long ago you joined your employer's pension scheme?^N

^I^IC In the case of someone who has changed employer but remained in the same pension scheme, enter the time period which corresponds to when they first joined the scheme. Such a situation might apply for example, to teachers who have moved from one education authority to another but remain in the national pension scheme.

- | | | |
|-----|---------|----------------------------------|
| (1) | Less6M | Less than 6 months |
| (2) | LessYr | 6 months, but less than a year |
| (3) | Less2Y | 1 year, but less than 2 years |
| (4) | Less5Y | 2 years, but less than 5 years |
| (5) | Less10Y | 5 years, but less than 10 years |
| (6) | Less20Y | 10 years, but less than 20 years |
| (7) | More20Y | 20 years or more |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes

(2269) FRS0904E.BU[.QPens1.Adult[.EPType

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC

^I

Code 1: If the scheme is fully contributory, a typical contribution would be about 8% of gross pay. Sometimes an extra contribution of perhaps 1% or 2% for dependents (e.g. widows/widowers pension) may be made.

Code 2: applies if the employee does not contribute to the basic pension -the employer pays it all - but does pay a contribution of perhaps 1% or 2% of pay for extra benefits for self or dependents (e.g. widows/widowers pension). Such an arrangement applies to Civil Servants and some other public servants.

Code 3: applies if the employee does not contribute to the pension at all.

- | | | |
|-----|------|--|
| (1) | Con | Contributions are taken out of my pay each week or month |
| (2) | Dept | The scheme is non-contributory but I do pay something to make additional provision for myself or my dependants |
| (3) | NCon | The scheme is non-contributory. No-one takes money off my pay each week or month. |

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPType = Con
AND: LPNo = 1
 ((((((IN(PenDed, QEmpJob [1] .OthDed [])) OR
 (IN(PenDed, QEmpJob [2] .OthDed [])) OR (IN(PenDed, QEmpJob [3] .OthDed [])))
 OR (IN(PenDed, QEmpJob [1] .OthDed1 []))) OR
 (IN(PenDed, QEmpJob [2] .OthDed1 []))) OR
 (IN(PenDed, QEmpJob [3] .OthDed1 []))) AND INVOLVING(EPType)

^I^IC Earlier the respondent said that pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = Con
AND: LPNo = 2
(((((IN(PenDed, QEmpJob [4] .OthDed [])) OR
(IN(PenDed, QEmpJob [5] .OthDed [])) OR (IN(PenDed, QEmpJob [6] .OthDed [])))
OR (IN(PenDed, QEmpJob [4] .OthDed1 [])) OR
(IN(PenDed, QEmpJob [5] .OthDed1 [])) OR
(IN(PenDed, QEmpJob [6] .OthDed1 []))) AND INVOLVING (EPTYPE)

^^IC Earlier the respondent said that pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = NCon
AND: LPNo = 1
NOT ((((IN(AVCDed, QEmpJob [1] .OthDed [])) OR
(IN(AVCDed, QEmpJob [2] .OthDed [])) OR (IN(AVCDed, QEmpJob [3] .OthDed [])))
OR (IN(AVCDed, QEmpJob [1] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [2] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [3] .OthDed1 []))) AND INVOLVING (EPTYPE)

^^IC Earlier the respondent said that he/she made a 'contribution to an AVC's (Additional Voluntary Contributions'. Please check whether 'the scheme is non-contributory but they pay something to make additional provision for themselves or dependants.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = NCon
AND: LPNo = 2
NOT ((((IN(AVCDed, QEmpJob [4] .OthDed [])) OR
(IN(AVCDed, QEmpJob [5] .OthDed [])) OR (IN(AVCDed, QEmpJob [6] .OthDed [])))
OR (IN(AVCDed, QEmpJob [4] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [5] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [6] .OthDed1 []))) AND INVOLVING (EPTYPE)

^^IC Earlier the respondent said that he/she made a 'contribution to an AVC's (Additional Voluntary Contributions'. Please check whether 'the scheme is non-contributory but they pay something to make additional provision for themselves or dependants.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = Dept
AND: LPNo = 1
(((((IN(AVCDed, QEmpJob [1] .OthDed [])) OR
(IN(AVCDed, QEmpJob [2] .OthDed [])) OR (IN(AVCDed, QEmpJob [3] .OthDed [])))
OR (IN(AVCDed, QEmpJob [1] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [2] .OthDed1 [])) OR
(IN(AVCDed, QEmpJob [3] .OthDed1 []))) AND INVOLVING (EPTYPE)

^^IC Earlier the respondent said that their pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = Dept
AND: LPNo = 2
((((IN(AVCDed,QEmpJob[4].OthDed[])) OR
(IN(AVCDed,QEmpJob[5].OthDed[])) OR (IN(AVCDed,QEmpJob[6].OthDed[])))
OR (IN(AVCDed,QEmpJob[4].OthDed1[])) OR
(IN(AVCDed,QEmpJob[5].OthDed1[])) OR
(IN(AVCDed,QEmpJob[6].OthDed1[])) AND INVOLVING(EPTYPE)

^^IC Earlier the respondent said that their pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = NCon
AND: LPNo = 1
NOT((((IN(PenDed,QEmpJob[1].OthDed[])) OR
(IN(PenDed,QEmpJob[2].OthDed[])) OR (IN(PenDed,QEmpJob[3].OthDed[])))
OR (IN(PenDed,QEmpJob[1].OthDed1[])) OR
(IN(PenDed,QEmpJob[2].OthDed1[])) OR
(IN(PenDed,QEmpJob[3].OthDed1[])) AND INVOLVING(EPTYPE)

^^IC Earlier the respondent said that pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: MemSchm = Yes
AND: EPTYPE = NCon
AND: LPNo = 2
NOT((((IN(PenDed,QEmpJob[4].OthDed[])) OR
(IN(PenDed,QEmpJob[5].OthDed[])) OR (IN(PenDed,QEmpJob[6].OthDed[])))
OR (IN(PenDed,QEmpJob[4].OthDed1[])) OR
(IN(PenDed,QEmpJob[5].OthDed1[])) OR
(IN(PenDed,QEmpJob[6].OthDed1[])) AND INVOLVING(EPTYPE)

^^IC Earlier the respondent said that pension

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

```

RESERVECHECK

```

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

```

```

RESERVECHECK

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: EmpPen IN [PPension, SPension]
AND: EmpPen = PPension

```

```

PensionType := 'group personal pension'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: EmpPen IN [PPension, SPension]
AND: EmpPen = SPension

```

```

PensionType := 'sponsored group stakeholder'

```

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: EmpPen IN [PPension, SPension]

```

(2270) FRS0904E.BU[.QPens1.Adult[.EPCCon

```

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
^I

```

SHPs have to meet certain standards set by the Government to make sure they offer value for money, flexibility and security:

- the charges are capped;
- there are low minimum payments;
- they are more flexible than many other private pension schemes - you can choose when and how often you pay into the scheme and there are no penalties if you miss a payment; and
- other people, as well as an employer, can pay into a stakeholder pension on your behalf. That means that partners or other family members can help you to save for your retirement.

- | | | |
|-----|---------|-----------------|
| (1) | Resp | Respondent only |
| (2) | Empl | Employer only |
| (3) | Both | Both contribute |
| (4) | Neither | Neither |
-

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (EmpSchm = Yes)) AND (EligSchm = Yes)
AND: MemSchm = Yes

```

```

CLeavTxt := 'I was automatically enrolled in the pension
scheme and chose not to leave,'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (EmpSchm = Yes)) AND (EligSchm = Yes)
AND: MemSchm = Yes

CJoinTxt := 'I was not automatically enrolled in the pension scheme, but chose to join?'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (EmpSchm = Yes)) AND (EligSchm = Yes)
AND: MemSchm = No

CLeavTxt := 'I was automatically enrolled in the pension scheme but chose to leave,'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: ((PensDV09 = 1) AND (EmpSchm = Yes)) AND (EligSchm = Yes)
AND: MemSchm = No

CJoinTxt := 'I was not automatically enrolled in the pension scheme, and chose not to join?'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: PrivPen = Yes

(2271) FRS0904E.BU[.QPens1.Adult[.PersPen

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
^I

Personal pensions

Introduced in 1988, a personal pension is a kind of pension that people set up for themselves, with a pension provider such as a bank, life assurance company or building society. It is entirely your own, which means you can continue to contribute to it if you move jobs. Personal pensions are the most common pension arrangement for people who are self-employed.

Stakeholder pensions

Introduced in 2001, Stakeholder pensions (SHPs) are a special type of low-charge personal pension. SHPs are suitable for people who are self-employed, moderate and low earners, and those who do not have an income of their own but can afford to save for a pension (e.g. women on a career break). SHPs can also be set up for children.

There are some differences between stakeholder pensions and other types of personal pensions. SHPs have to meet certain standards set by the Government to make sure they offer value for money, flexibility and security:

- the charges are capped;
- there are low minimum payments;
- they are more flexible than many other private pension schemes - you can choose when and how often you pay into the scheme and there are no penalties if you miss a payment; and
- other people, as well as an employer, can pay into a stakeholder pension on your behalf. That means that partners or other family members can help you to save for your retirement.

Some pensions introduced shortly before 2001 adopted these SHP standards and were called 'Stakeholder Compliant' pensions. These should be treated as stakeholder pensions.

AVCs (Additional Voluntary Contribution) allows a scheme member to make an extra payment to a pension. For many occupational pension schemes an AVC is a separate pension which on retirement is paid in addition to the main scheme benefits.

FSAVCs (Free Standing Additional Voluntary Contribution) are a pension plan where the scheme member can make extra contributions that are separate from the occupational pension scheme.

SET [2] OF

- (1) Personal Personal pension
- (2) StakeHld Stakeholder pension

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: PensDV09 = 3

(2272) FRS0904E.BU[.QPens1.Adult[.StakeP

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
^I

Why are frozen pensions excluded? We do not want to record details of types of frozen pension in the pension section. We only want to collect information on pensions which are being contributed to. Information collected from other data sources will take account of the number of people who have frozen pensions.

AVCs (Additional Voluntary Contribution) allows a scheme member to make an extra payment to a pension. For many occupational pension schemes an AVC is a separate pension which on retirement is paid in addition to the main scheme benefits.

FSAVCs (Free Standing Additional Voluntary Contribution) are a pension plan where the scheme member can make extra contributions that are separate from the occupational pension scheme.

Stakeholder pensions

Introduced in 2001, Stakeholder pensions (SHPs) are a special type of low-charge personal pension. SHPs are suitable for people who are self-employed, moderate and low earners, and those who do not have an income of their own but can afford to save for a pension (e.g. women on a career break). SHPs can also be set up for children.

- (1) Yes Yes
- (2) No No

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QPens1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

Adult[PNo].PersId := Person[[PNo]

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

FRS0904E.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QPens2.Adult[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

(2273) FRS0904E.BU[.QPens2.Adult[.PersId

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

LPNo := PPNo

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

PensDV09 := DVPens09 [[LPNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: QPens1.Adult[LPNo].EmpPen IN [PPension, CPension, SPension]

How := 'Excluding any employer pension that you have already told me about, how'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: NOT (QPens1.Adult[LPNo].EmpPen IN [PPension, CPension, SPension])

How := 'How'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))

(2274) FRS0904E.BU[.QPens2.Adult[.PPNumc

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
^I

Restrict to those pensions receiving current contributions or rebates. If respondent has more than 3 pensions then choose the 3 receiving the largest contributions or rebates.

0..7

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc = RESPONSE
(PPNumc <> 0) AND INVOLVING(QPens1.Adult[.PersPen][LPNo], PPNumc)

```

^I

The respondent said earlier they have a personal pension. You must record at least 1 pension at this question or change the answer at PersPen if they do not have a personal pension.^I

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: PPNumc > 3

```

PAskNo := 3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: NOT (PPNumc > 3)

```

PAskNo := PPNumc

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: PAskNo = 1

```

this := 'this'

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: PAskNo = 1

```

nPens := ''

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 1

```

```

this := ('the ' + B + 'first' + B)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 1

```

```

nPens := 'FIRST PENSION

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 2

```

```

this := ('the ' + B + 'second' + B)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 2

```

```

nPens := 'SECOND PENSION

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 3

```

```

this := ('the ' + B + 'third' + B)

```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: NOT (PAskNo = 1)
AND: PPenNo = 3
```

```
nPens := 'THIRD PENSION'
```

```
'
```


FRS0904E.BU[.QPens2.Adult[.QPPens[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo

(2275) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPDat

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^B^nPens^B^I

^I^IS L3^I

^N

Which of the time periods on this card best describes when you started ^this pension?

- (1) Less6M Less than 6 months
- (2) LessYr 6 months, but less than a year
- (3) Less2Y 1 year, but less than 2 years
- (4) Less5Y 2 years, but less than 5 years
- (5) Less10Y 5 years, but less than 10 years
- (6) Less20Y 10 years, but less than 20 years
- (7) More20Y 20 years or more

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))

(2276) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPChk

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

Can I just check, has a contribution been made to your personal pension in the last 12 months? Please consider contributions made from any source?^N

^I^IC Include contributions made by the respondent, the respondent's employer or any other source.

- (1) Yes Yes
- (2) No No

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR
((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: (PensDV09 = 1) AND (PPchk = Yes)

```

(2277) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPCon

```
^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
```

```
^I
```

Employees can have part of their Class 1 National Insurance contributions rebated into the personal pension. They may or may not have 'contracted out' of the State Second Pension (formerly SERPS). If they have, they continue to pay full Class 1 NI contributions but the HMRC (Inland Revenue) rebates the State Second Pension element of those contributions to the personal pension scheme. Pensions for those who have contracted out of the State Second Pension are called 'Appropriate Personal Pensions'.

- | | | |
|-----|---------|--|
| (1) | Resp | Respondent only |
| (2) | Empl | Employer only |
| (3) | Both | Both contribute |
| (4) | Neither | Neither |
| (5) | Spont | Spontaneous only - Rebate from National Insurance/government |

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)

```

(2278) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPPpay

```
^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC
```

```
^I^B^nPens^B^I ^N
```

```
How much was your last payment?^N
```

```
^I^C Code pounds.pence
```

```
0.00..999999.00
```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay = NONRESPONSE
AND: QBUID.BUNum = 1

```

```
HRPMiss := (HRPMiss + 1)
```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0

(2279) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPPx

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0

(2280) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPPd

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^B^nPens^B^I ^N

How long did that cover?

- (1) OneWeek One week
- (2) TwoWeek Two weeks
- (3) ThrWeek Three weeks
- (4) Fourweek Four weeks
- (5) Month Calendar month
- (7) TwoMonth Two Calendar months
- (8) EighYear Eight times a year
- (9) NineYear Nine times a year
- (10) TenYear Ten times a year
- (13) ThrMonth Three months/13 weeks
- (26) SixMonth Six months/26 weeks
- (52) Year One Year/12 months/52 weeks
- (90) LessWeek Less than one week
- (95) LumpSum One off/lump sum
- (97) Note None of these ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd = Note

(2281) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPPx

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^IC ^Pd97Ttxt

OPEN

FRS0904E.BU[.QPens2.Adult[.QPPens[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNumc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0904E.BU[.QPens2.Adult[.QPPens[(continued)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

```

(2282) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPWkly

```

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

```

Standardised weekly amount.

0.01..99999.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

```

PPWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: PPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(PPWkly < 200) AND INVOLVING(PPPd, PPPay)

```

^I^IC Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPCon IN [Resp, Both])) OR (PensDV09 = 2)
AND: PPPay > 0
AND: Edit = Yes
PPPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPNunc > 0)) AND (PPCon = Neither)

(2283) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPReb

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I

Employees can have part of their Class 1 National Insurance contributions rebated into a personal pension. They continue to pay full Class 1 NI contributions but the HMRC (Inland Revenue) rebates the State Second Pension element of those contributions to the personal pension scheme. Pensions for those who have contracted out of the State Second Pension are called 'Appropriate Personal Pensions'.

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PensDV09 = 1) AND (PPNunc > 0)) AND (PPCon = Neither)
AND: PPREb = Yes

(2284) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPRebGOV

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

In the last 12 months, has any money been paid into this pension as a rebate of part of your National Insurance contributions because you are contracted out of SERPS/S2P?

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PPCon IN [Resp, Both]) AND (PPChk = Yes)) OR (((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) AND (PPChk = Yes))

(2285) FRS0904E.BU[.QPens2.Adult[.QPPens[.PPPPayDat

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

When was this personal pension last contributed to?

^I^IC This must be a date in the last 12 months.

If day not known, enter 15th.

DATE

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PPCon IN [Resp, Both]) AND (PPChk = Yes)) OR (((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) AND (PPChk = Yes))
AND: PPPPayDat = RESPONSE
(PPPPayDat >= DatYrAgo) AND (PPPPayDat <= DateNow)

^J

The date provided must be within the last 12 months.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNmc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))) AND (PPChk = Yes)

LPenPay := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))) AND (PPChk = Yes)
AND: In loop FOR idp := 1 TO 3
AND: QOIncA6[LPNo].PersPen[idp].PenPay > 0

LPenPay := (LPenPay + QOIncA6[.PersPen[.PenPay[LPNo, idp])

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
AND: ((PPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))) AND (PPChk = Yes)
AND: LPenPay > 0

(2286) FRS0904E.BU[.QPens2.Adult[.QPPens[.ChkdPCon

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

You mentioned earlier that you are receiving money from a personal pension and have just mentioned that you are also contributing to a personal pension. This is quite unusual. Can I just check, is it possible that you are receiving money from this personal pension rather than contributing to it?

- (1) Yes Yes, is receiving money from pension only (i.e. not making contributions to the pension)
 - (2) No No, receiving money from and contributing to a personal pension
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QPens2.Adult[] (continued)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(Personal IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (Personal IN
QPens1.Adult[LPNo].PersPen[]))
AND: PPNunc IN [1 .. 7]
AND: In loop FOR PPenNo := 1 TO PAskNo
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: QPens1.Adult[LPNo].EmpPen IN [PPension, CPension, SPension]

**How := 'Excluding any employer pension that you have already
told me about, how'**

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: NOT (QPens1.Adult[LPNo].EmpPen IN [PPension, CPension, SPension])

How := 'How'

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))

(2287) FRS0904E.BU[.QPens2.Adult[.SPNumC

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC
 ^I

Restrict to those pensions receiving current contributions or rebates. If respondent has more than 2 pensions then choose the 2 receiving the largest contributions or rebates.

Employer sponsored group stakeholder

Like personal pensions, Stakeholder Pensions are sold by insurance companies, banks and building societies, as well as by some trade unions. As with Group Personal Pensions, employers can make an arrangement with a pension provider and offer their employees a group stakeholder pension scheme.

There are some differences between stakeholder pensions and other types of personal pensions.

Stakeholder pensions have to meet certain standards set by the Government to make sure they offer value for money, flexibility and security:

- the charges are capped;
- there are low minimum payments;
- they are more flexible than many other private pension schemes - you can choose when and how often you pay into the scheme and there are no penalties if you miss a payment; and
- other people, as well as an employer, can pay into a stakeholder pension on your behalf. That means that partners or other family members can help you to save for your retirement.

Some pensions introduced shortly before 2001 adopted these SHP standards and were called 'Stakeholder Compliant' pensions. These should be treated as stakeholder pensions.

0..7

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC = RESPONSE
 (SPNumC <> 0) AND INVOLVING(QPens1.Adult[.PersPen[]][LPNo], SPNumC)

^I

The respondent said earlier they have a stakeholder pension. You must record at least 1 pension at this question or change the answer at PersPen if they do not have a stakeholder pension.^I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: SPNumC > 2

SPAskNo := 2

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: NOT (SPNumC > 2)

```

```

SPAskNo := SPNumC

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPAskNo = 1

```

```

this := 'this'

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPAskNo = 1

```

```

nSPens := ''

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: NOT (SPAskNo = 1)
AND: SPenNo = 1

```

```

this := ('the ' + B + 'first' + B)

```

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: NOT (SPAskNo = 1)
AND: SPenNo = 1

```

```

nSPens := 'FIRST STAKEHOLDER PENSION

```

```

'

```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: NOT (SPAskNo = 1)
AND: SPenNo = 2
```

```
this := ('the ' + B + 'second' + B)
```

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: NOT (SPAskNo = 1)
AND: SPenNo = 2
```

```
nSPens := 'SECOND STAKEHOLDER PENSION
```

```
'
```

FRS0904E.BU[.QPens2.Adult[.QSHPens[

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2288) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPDat

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^IS L3^I

^N

Which of the time periods on this card best describes when you started ^this stakeholder pension?

- (1) Less6M Less than 6 months
- (2) LessYr 6 months, but less than a year
- (3) Less2Y 1 year, but less than 2 years
- (4) Less5Y 2 years, but less than 5 years
- (5) Less10Y 5 years, but less than 10 years
- (6) Less20Y 10 years, but less than 20 years
- (7) More20Y 20 years or more

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2289) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPDatRs

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

It is unusual for stakeholder pensions to have started before April 2001. However in some cases existing pensions were transferred to stakeholder schemes. If this was the case suppress the check and make a note. Otherwise amend the answer.

- (1) Passed Passed
- (2) Hard Hard
- (3) Soft Soft
- (4) Suppress Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2290) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPDatEx

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: Edit <> Yes
NOT (IN (SPDat, [???))

NOT (SPDat IN [Less10Y .. More20Y])

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: Edit <> Yes
AND: (SPDatRs = Suppressed) OR SPDatEx <> EMPTY

(2291) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPDatEx

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^IC ^SuppTxt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2292) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPWho

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

Is ^this stakeholder pension taken out for yourself or someone else?

- (1) Myself Myself
- (2) Other Someone else

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2293) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPWhoRs

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

One person in this benefit unit pays into a stakeholder for someone else and another has a stakeholder pension for him/herself. Please check - are they talking about the same stakeholder pension? Make a Note if the stakeholder is shared so that DWP can take into consideration any double counting.

- (1) Passed Passed
- (2) Hard Hard
- (3) Soft Soft
- (4) Suppress Suppressed

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo

(2294) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPWhoEx

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^C ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: Edit <> Yes
AND: SPWho = RESPONSE
AND: LPNo = 2
NOT (((Adult[1].QSH Pens[1].SPWho = Myself) AND (SPWho = Other)) OR ((Adult[1].QSH Pens[2].SPWho = Myself) AND (SPWho = Other))) OR ((Adult[1].QSH Pens[1].SPWho = Other) AND (SPWho = Myself)) OR ((Adult[1].QSH Pens[2].SPWho = Other) AND (SPWho = Myself)) A

NOT (((Adult[1].QSH Pens[1].SPWho = Myself) AND (SPWho = Other)) OR ((Adult[1].QSH Pens[2].SPWho = Myself) AND (SPWho = Other))) OR ((Adult[1].QSH Pens[1].SPWho = Other) AND (SPWho = Myself)) OR ((Adult[1].QSH Pens[2].SPWho = Other) AND (SPWho = Myself)) AND INVOLVING (SPWho)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: Edit <> Yes
AND: SPWho = RESPONSE
AND: LPNo = 2
AND: (SPWhoRs = Suppressed) OR SPWhoEx <> EMPTY

(2295) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPWhoEx

^CC*** ^Names[PNo] *** @|@|@|PENSIONS^CC

^I^IC ^SuppTxt

OPEN

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself

(2296) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPChk

^CC*** ^NNames[PNo] *** @|@|@|PENSIONS^CC

^N

Can I just check, has a contribution been made to your stakeholder pension in the last 12 months? Please consider contributions made from any source?^N

^I^IC Include contributions made by the respondent, the respondent's employer or any other source.

- (1) Yes Yes
- (2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: SPChk = Yes

(2297) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPCon

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I

Employees can have part of their Class 1 National Insurance contributions rebated into the stakeholder pension. They may or may not have 'contracted out' of the State Second Pension (formerly SERPS). If they have, they continue to pay Full Class 1 NI contributions but the Inland Revenue rebates the State Second Pension element of those contributions to the stakeholder pension scheme. Pensions for those who have contracted out of the State Second Pension are called 'Appropriate Personal Pensions'.

- | | | |
|-----|---------|--|
| (1) | Resp | Respondent only |
| (2) | Empl | Employer only |
| (3) | Both | Both contribute |
| (4) | Neither | Neither |
| (5) | Spont | Spontaneous only - Rebate from National Insurance/government |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])

(2298) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPPay

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

How much was your last payment for your Stakeholder pension?^N

^I^IC Code pounds and pence

0.00..999999.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay = NONRESPONSE
AND: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNO := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0

```

(2299) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPPx

^CC*** ^Names[PNO] *** @|@|@PENSIONS^CC

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0

(2300) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPPd

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

How long did that cover?

- (1) OneWeek One week
- (2) TwoWeek Two weeks
- (3) ThrWeek Three weeks
- (4) Fourweek Four weeks
- (5) Month Calendar month
- (7) TwoMonth Two Calendar months
- (8) EighYear Eight times a year
- (9) NineYear Nine times a year
- (10) TenYear Ten times a year
- (13) ThrMonth Three months/13 weeks
- (26) SixMonth Six months/26 weeks
- (52) Year One Year/12 months/52 weeks
- (90) LessWeek Less than one week
- (95) LumpSum One off/lump sum
- (97) Note None of these ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd = Note

(2301) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPPx

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^C ^Pd97Txt

OPEN

FRS0904E.BU[.QPens2.Adult[.QSHpens[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0904E.BU[.QPens2.Adult[.QSH Pens[] (continued)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

(2302) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPWkly

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

Standardised weekly amount.

0.01..99999.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01

SPWkly := LWeekly

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
(SPWkly <= 75) AND INVOLVING(SPPd, SPPay)

```

^I Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: PPNo = 1

```

Job1 := 1

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: PPNo = 1

```

Job3 := 3

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: NOT (PPNo = 1)

```

Job1 := 4

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: NOT (PPNo = 1)

```

Job3 := 6

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3

```

JbId := ((LJob + Job1) - 1)

FRS0904E.BU[.QPens2.Adult[.QSHpens[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
  (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
  (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
  QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
  (QPens1.Adult[LPNo].StakeP = Yes))
  AND: SPNumC IN [1 .. 7]
  AND: In loop FOR SPenNo := 1 TO SPAskNo
  AND: SPWho = Myself
  AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
  3])
  AND: SPPay > 0
  AND: SPPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  AND: In loop FOR LJob := 1 TO 3
  AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd =
  RESPONSE)
  AND: QEmpJob[JbId].Deduc[1] > 0
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
  (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
  (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
  QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
  (QPens1.Adult[LPNo].StakeP = Yes))
  AND: SPNumC IN [1 .. 7]
  AND: In loop FOR SPenNo := 1 TO SPAskNo
  AND: SPWho = Myself
  AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
  3])
  AND: SPPay > 0
  AND: SPPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  AND: In loop FOR LJob := 1 TO 3
  AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd =
  RESPONSE)
  AND: QEmpJob[JbId].Deduc[1] > 0
```

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd = RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd =
RESPONSE)
AND: QEmpJob[JbId].Deduc[1] > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS0904E.BU[.QPens2.Adult[.QSHPens[] (continued)

```
WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].Deduc[1] = RESPONSE) AND (QEmpJob[JbId].PayPd =
RESPONSE)
AND: (PWeekly > 0) AND (SPWkly > 0)
AND: (SPWkly > (0.98 * PWeekly)) AND (SPWkly < (1.02 * PWeekly))
ERROR AND INVOLVING(QEmpJob[.Deduc[1][JbId], SPPay)
```

^I^IC Respondent probably has a stakeholder pension to which they contribute. They have already included this at Deduc. Check with the respondent and if they have already told us about this code 0 here and make a note.

FRS0904E.BU[.QPens2.Adult[.QSHpens[.Weekly()

Procedure Call

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
  (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
  (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
  QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
  (QPens1.Adult[LPNo].StakeP = Yes))
  AND: SPNumC IN [1 .. 7]
  AND: In loop FOR SPenNo := 1 TO SPAskNo
  AND: SPWho = Myself
  AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
  3])
  AND: SPPay > 0
  AND: SPPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  AND: In loop FOR LJob := 1 TO 3
  AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd =
  RESPONSE)
  AND: QEmpJob[JbId].UDeduc[1] > 0
```

PdConW[1] := 1

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
  AND: In loop FOR PNo := 1 TO AdultNum
  AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
  (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
  (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
  QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
  (QPens1.Adult[LPNo].StakeP = Yes))
  AND: SPNumC IN [1 .. 7]
  AND: In loop FOR SPenNo := 1 TO SPAskNo
  AND: SPWho = Myself
  AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
  3])
  AND: SPPay > 0
  AND: SPPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  AND: In loop FOR LJob := 1 TO 3
  AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd =
  RESPONSE)
  AND: QEmpJob[JbId].UDeduc[1] > 0
```

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd = RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

```
COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd =
RESPONSE)
AND: QEmpJob[JbId].UDeduc[1] > 0
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

PWeekly := 0

FRS0904E.BU[.QPens2.Adult[.QSHPens[] (continued)

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
AND: (QEmpJob[JbId].UDeduc[1] = RESPONSE) AND (QEmpJob[JbId].UPd =
RESPONSE)
AND: (UPWeekly > 0) AND (SPWkly > 0)
AND: (SPWkly > (0.98 * UPWeekly)) AND (SPWkly < (1.02 * UPWeekly))
ERROR AND INVOLVING(QEmpJob[] .UDeduc[1] [JbId] , SPPay)

```

^I^IC Respondent probably has a stakeholder pension to which they contribute. They have already included this at UDeduc. Check with the respondent and if they have already told us about this code 0 here and make a note.

```

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2,
3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
RESERVECHECK

```

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: SPPd IN [OneWeek .. Year]
AND: LWeekly >= 0.01
AND: Edit = No
AND: In loop FOR LJob := 1 TO 3
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: ((PensDV09 = 1) AND (SPCon IN [Resp, Both])) OR (PensDV09 IN [2, 3])
AND: SPPay > 0
AND: Edit = Yes
SPPd <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself

(2303) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPPayDat

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

When was this stakeholder pension last contributed to?

^I^IC This must be a date in the last 12 months.

If day not known, enter 15th.

DATE

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: SPPayDat = RESPONSE
(SPPayDat >= DatYrAgo) AND (SPPayDat <= DateNow)

^I

The date provided must be within the last 12 months.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: (PensDV09 = 1) AND (SPWho = Myself)

(2304) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.SPHelp

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

Did your employer arrange or help to arrange your stakeholder pension?^N

^I^IC This question refers only to the personal stakeholder arranged by themselves.

- (1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: (PensDV09 = 1) AND (SPCon = Neither)

(2305) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPReb

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^I^C Employees can have part of their Class 1 National Insurance contributions rebated into a personal pension. They continue to pay full Class 1 NI contributions but the HMRC (Inland Revenue) rebates the State Second Pension element of those contributions to the personal pension scheme.

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: SPWho = Myself
AND: (PensDV09 = 1) AND (SPCon = Neither)
AND: SPReb = Yes

(2306) FRS0904E.BU[.QPens2.Adult[.QSHPens[.SPRebGOV

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

In the last 12 months, has any money been paid into this pension as a rebate of part of your National Insurance contributions because you are contracted out of SERPS/S2P?

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: ((SPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))) AND (SPChk = Yes)

LPenPay := 0

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: ((SPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))) AND (SPChk = Yes)
AND: In loop FOR idp := 1 TO 3
AND: QOIncA6[LPNo].PersPen[idp].PenPay > 0

LPenPay := (LPenPay + QOIncA6[.PersPen[.PenPay[LPNo, idp])

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
AND: ((SPCon IN [Resp, Both]) OR ((PensDV09 = 2) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))) AND (SPChk = Yes)
AND: LPenPay > 0

(2307) FRS0904E.BU[.QPens2.Adult[.QSH Pens[.ChkdSCon

^CC*** ^Names[PNo] *** @|@|@PENSIONS^CC

^N

You mentioned earlier that you are receiving money from a personal pension and have just mentioned that you are also contributing to a stakeholder pension. This is quite unusual. Can I just check, is it possible that you are receiving money from this stakeholder pension rather than contributing to it?

- | | |
|---------|--|
| (1) Yes | Yes, is receiving money from pension only (i.e. not making contributions to the pension) |
| (2) No | No, receiving money from and contributing to a stakeholder pension |
-

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND
(StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND
(QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN
QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND
(QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QPens2.Adult[] (continued)

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: (((PensDV09 = 1) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR (((PensDV09 = 2) AND (QPens1.Adult[LPNo].PrivPen = Yes)) AND (StakeHld IN QPens1.Adult[LPNo].PersPen[])) OR ((PensDV09 = 3) AND (QPens1.Adult[LPNo].StakeP = Yes))
AND: SPNumC IN [1 .. 7]
AND: In loop FOR SPenNo := 1 TO SPAskNo
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QPens2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum

Adult[PNo].PersId := Person[[PNo]

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NatCen IN [ONS, NI]

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

N := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: In loop FOR PNo := 1 TO AdultNum
AND: NOT (NatCen IN [ONS, NI])

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU

N := ''

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

FRS0904E.BU[] (continued)

Benefit Unit Schedule

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

CHECK IF: In loop FOR Loop1 := 1 TO NewBU
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: Edit = Yes

(2308) FRS0904E.BU[].Jump29

^I
The questions that follow are about child earnings.

(1) Cont Press <Enter> to continue.

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

N := ''

FRS0904E.BU[.QChInc

Childrens Income

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum = 2

Child_gets := ('Do either of your children, ' + ChNames[[1] +
' and ' + ChNames[[2] + ', receive')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Child_gets := 'Are any of your children, '

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Ch2 := (ChildNum - 2)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2
AND: In loop FOR Index1 := 1 TO Ch2

Child_gets := (Child_gets + ChNames[[Index1] + ', ')

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 2

Child_gets := (Child_gets + ChNames[[ChildNum - 1] + ' and ' +
ChNames[[ChildNum] + ', receiving')

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: ChildNum > 1

(2309) FRS0904E.BU[.QChInc.KidInc

^IC^B Questions about children's earnings^B^I

^N^Child_gets any income or earnings either from a spare time job, trust or other allowance?

^IC Include income received by 16-19 year olds from employment training as income from a spare time job

(1) Yes Yes

(2) No No

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

ChName := ChNames[[CNo]

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChSex[CNo] = Male

heshe := 'he'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: NOT (ChSex[CNo] = Male)

heshe := 'she'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

Child[CNo].PersId := ChildId[[CNo]

FRS0904E.BU[.QChInc.Child[]

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

(2310) FRS0904E.BU[.QChInc.Child[].PersId

^CC@|@|@|CHILD EARNINGS^CC
Person identifier.

0..14

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: ChildNum = 1

Intro29 := 'QUESTIONS ABOUT CHILDREN'S EARNINGS

'

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: NOT (ChildNum = 1)

Intro29 := ''

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum

(2311) FRS0904E.BU[.QChInc.Child[].ChEarns

^CC@|@|@|CHILD EARNINGS^CC

^N^B^Intro29^B^N

^I^IC Ask or code:

^I ^N

Does ^ChName receive an income...

^IC Include income received by 16-19 year olds from employment training as income from a spare time job

- (1) Job from a spare time job
- (2) Trust from a Trust
- (3) Both or from both a spare time job and a Trust?
- (4) Neither neither of these

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)

(2312) FRS0904E.BU[.QChInc.Child[.ChYrErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Spare time job:^I

^N

Has ^HeShe had this income throughout the last 12 months?

- (1) Yes Yes
(2) No No

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChYrErn = No

(2313) FRS0904E.BU[.QChInc.Child[.ChWkErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Spare time job:^I

^N

For how many weeks has ^HeShe had it?

0..52

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)

(2314) FRS0904E.BU[.QChInc.Child[.ChAmtErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Spare time job:^I

^N

How much did ^HeShe get last time?

0.01..99997.00

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

OthMiss := (OthMiss + 1)

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

(2315) FRS0904E.BU[.QChInc.Child[.ChPxErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Txt

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

(2316) FRS0904E.BU[.QChInc.Child[.ChPdErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Spare time job:^I

^N

How long did that cover?

- | | | |
|------|----------|-------------------------------------|
| (1) | OneWeek | One week |
| (2) | TwoWeek | Two weeks |
| (3) | ThrWeek | Three weeks |
| (4) | Fourweek | Four weeks |
| (5) | Month | Calendar month |
| (7) | TwoMonth | Two Calendar months |
| (8) | EighYear | Eight times a year |
| (9) | NineYear | Nine times a year |
| (10) | TenYear | Ten times a year |
| (13) | ThrMonth | Three months/13 weeks |
| (26) | SixMonth | Six months/26 weeks |
| (52) | Year | One Year/12 months/52 weeks |
| (90) | LessWeek | Less than one week |
| (95) | LumpSum | One off/lump sum |
| (97) | Note | None of these ^I(Explain in a note) |

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: ChPdErn = Note

(2317) FRS0904E.BU[.QChInc.Child[.ChPxErn

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Job) OR (ChEarnings = Both)
AND: ChAmtErn = RESPONSE
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0904E.BU[.QChInc.Child[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Job) OR (ChEarns = Both)
AND: ChAmtErn = RESPONSE
AND: ChPdErn IN [OneWeek .. Year]
(LWeekly < 100) **AND INVOLVING**(ChPdErn, ChAmtErn)

^I

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)

(2318) FRS0904E.BU[.QChInc.Child[.ChYrTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Trust:^I

^N

Has ^HeShe had this income throughout the last 12 months?

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChYrTst = No

(2319) FRS0904E.BU[.QChInc.Child[.ChWkTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Trust:^I

^N

For how many weeks has ^HeShe had it?

0..52

```

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)

```

(2320) FRS0904E.BU[.QChInc.Child[.ChAmtTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Trust:^I

^N

How much did ^HeShe get last time?

0.01..99997.00

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = NONRESPONSE
AND: QBUID.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = NONRESPONSE
AND: NOT (QBUID.BUNum = 1)

```

OthMiss := (OthMiss + 1)

```

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE

```

(2321) FRS0904E.BU[.QChInc.Child[.ChPxTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Tst

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE

(2322) FRS0904E.BU[.QChInc.Child[].ChPdTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC Trust:^I

^N

How long did that cover?

- (1) OneWeek One week
- (2) TwoWeek Two weeks
- (3) ThrWeek Three weeks
- (4) Fourweek Four weeks
- (5) Month Calendar month
- (7) TwoMonth Two Calendar months
- (8) EighYear Eight times a year
- (9) NineYear Nine times a year
- (10) TenYear Ten times a year
- (13) ThrMonth Three months/13 weeks
- (26) SixMonth Six months/26 weeks
- (52) Year One Year/12 months/52 weeks
- (90) LessWeek Less than one week
- (95) LumpSum One off/lump sum
- (97) Note None of these ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst = Note

(2323) FRS0904E.BU[.QChInc.Child[].ChPxTst

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Tst

OPEN

FRS0904E.BU[.].QChInc.Child[.].Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarnings = Trust) OR (ChEarnings = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0904E.BU[.QChInc.Child[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChEarns = Trust) OR (ChEarns = Both)
AND: ChAmtTst = RESPONSE
AND: ChPdTst IN [OneWeek .. Year]
(LWeekly < 240) **AND INVOLVING**(ChPdTst, ChAmtTst)

^I

Warning: The answer is much higher than the figures usually given at this question. Please check that your figure is correct. If so, suppress warning and continue.

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) **AND** (ChFtEd[PCNo] = Yes)

(2324) FRS0904E.BU[.QChInc.Child[.ChEMA

^CC@|@|@|CHILD EARNINGS^CC

^I

Education Maintenance Allowance (EMA) (up to £30-40 per week) can either be paid directly to the student or to a parent - generally the mother.

- | | | |
|-----|-----|-----|
| (1) | Yes | Yes |
| (2) | No | No |
-

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) **AND** (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

(2325) FRS0904E.BU[.QChInc.Child[.ChEMAamt

^CC@|@|@|CHILD EARNINGS^CC

^N

How much did ^HeShe get last time?

0.01..99997.00

RECORD IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) **AND** (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes

(2326) FRS0904E.BU[.QChInc.Child[.ChEMAPx

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Tst

OPEN

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

(2327) FRS0904E.BU[.QChInc.Child[].ChEMAPd

^CC@|@|@|CHILD EARNINGS^CC
^N
How long did that cover?

- (1) OneWeek One week
- (2) TwoWeek Two weeks
- (3) ThrWeek Three weeks
- (4) Fourweek Four weeks
- (5) Month Calendar month
- (7) TwoMonth Two Calendar months
- (8) EighYear Eight times a year
- (9) NineYear Nine times a year
- (10) TenYear Ten times a year
- (13) ThrMonth Three months/13 weeks
- (26) SixMonth Six months/26 weeks
- (52) Year One Year/12 months/52 weeks
- (90) LessWeek Less than one week
- (95) LumpSum One off/lump sum
- (97) Note None of these ^I(Explain in a note)

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]
AND: ChEMAPd = Note

(2328) FRS0904E.BU[.QChInc.Child[].ChEMAPx

^CC@|@|@|CHILD EARNINGS^CC

^I^IC ^Pd97Txt

OPEN

FRS0904E.BU[.QChInc.Child[.Weekly()

Procedure Call

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[1] := 1

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[2] := 2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[3] := 3

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[4] := 4

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[5] := 4.333

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[7] := 8.67

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[8] := 6.5

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[9] := 5.78

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[10] := 5.2

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[13] := 13

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[26] := 26

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]

PdConW[52] := 52

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]
AND: (PAmount > 0) AND (PPeriod IN [OneWeek .. Year])

PWeekly := (PAmount / PdConW[ORD(PPeriod)])

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]
AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))

PWeekly := 0

FRS0904E.BU[.QChInc.Child[] (continued)

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: (ChAges[PCNo] >= 16) AND (ChFtEd[PCNo] = Yes)
AND: ChEMA = Yes
AND: ChEMAAmt IN [0.01 .. 99997]
AND: ChEMAPd IN [OneWeek .. Year]
(LWeekly < 40) AND INVOLVING(ChEMAPd, ChEMAAmt)

^I

Are you sure? That equals £^LWeekly a week.

EMA is usually not more than £40 per week. Please check and amend or, if correct, suppress check and make a note.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

FRS0904E.BU[.QChInc (continued)

Childrens Income

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: Edit = Yes
Child[CNo].ChPdErn <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
AND: Edit = Yes
Child[CNo].ChPdTst <> Note

^I

Editor: Code 97 must be re-coded into existing list.

If you temporarily suppress this check you must come back to resolve it.

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: (ChildNum = 1) OR (KidInc = Yes)
AND: In loop FOR CNo := 1 TO ChildNum
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
RESERVECHECK

RESERVECHECK

FRS0904E.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0

RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: NatCen <> ONS

I := ''

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY
AND: NatCen <> ONS

CC := I

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB10.Adult [AdultNum].OddJob <> EMPTY

N := ''