

FRS0405A.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

```

Jump24

THE QUESTIONS THAT FOLLOW ARE ABOUT OTHER INCOMES.

(1) Press <Enter> to continue.

```

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

```

CC := ''

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10
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

AnyPen

^CC*** ^Names[PNo] ***^S10

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'.

CODE 5:

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).

SET [7] OF

- (1) An employee pension from a previous employer
- (2) Widow's Employee Pension (PENSION FROM PREVIOUS EMPLOYER OF DECEASED SPOUSE OR RELATIVE)
- (3) A personal pension
- (4) A pension as a member of a Trade Union or friendly society
- (5) An annuity (includes home income plan or equity release)
- (6) A trust or covenant
- (7) A share of an employee or personal pension from an ex-spouse/partner
- (8) 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

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

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

PenLump

^CC*** ^Names[PNo] ***^S10

ASK OR CODE:

Can I just check, was that annuity bought with ...READ OUT (RUNNING PROMPT)...

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

- (3) Neither 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
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

FRS0405A.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]

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

CC := ''

FRS0405A.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

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS0405A.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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]

PenTax

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)
```


FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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
PenPd1 <> Note

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

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

POAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 .. 2]
AND: PenOth = Yes
AND: POAmt = RESPONSE
AND: Edit = Yes
PenPd2 <> Note

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

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the deduction made at source?

- (1) Yes
 - (2) 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

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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 = Afr

```

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 = Afr

```

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)

The 'take-home' pension is only ^P^PenNet, but the gross pension is ^P^PenGross. Please check your figures as the deductions of ^P^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))

Another

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]
```

PenTax

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?
```

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

POAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the deduction made at source?

- (1) Yes
 - (2) 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

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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)

The 'take-home' pension is only $^P^PenNet$, but the gross pension is $^P^PenGross$. Please check your figures as the deductions of $^P^PenDed$ 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))

Another

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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)

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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: PersPens IN QOIncaA5.Adult[PerNo].AnyPen[.]
AND: In loop FOR Loopvar := 1 TO 3
AND: (Loopvar = 1) OR (PersPen[Loopvar - 1].Another = Yes)
AND: PenPay = RESPONSE

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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 QOIncaA5.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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 QOIncaA5.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

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 ' + P + 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]
```

PenTax

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?
```

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)
```

FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 QOIncaA5.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

PenPd1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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 QOIncaA5.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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 QOIncaA5.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**

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

```

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

```

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

POAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 QOIncaA5.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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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 QOIncaA5.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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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 QOIncaA5.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

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
  
```

PO Sour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the deduction made at source?

- (1) Yes
 - (2) 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
  
```

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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)

The 'take-home' pension is only ^P^PenNet, but the gross pension is ^P^PenGross. Please check your figures as the deductions of ^P^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))

Another

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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)

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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: PenPay = RESPONSE

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]
```

PenTax

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?
```

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)
```

FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

```

PenPd1

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

```

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

```

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

```

PenPx1

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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
  PenPd1 <> Note

```

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

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)
```

FRS0405A.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

POAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

```

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the deduction made at source?

- (1) Yes
 - (2) 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

```

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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)

The 'take-home' pension is only $\wedge P \wedge$ PenNet, but the gross pension is $\wedge P \wedge$ PenGross. Please check your figures as the deductions of $\wedge P \wedge$ 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))

Another

\wedge CC*** \wedge Names[Count1] *** \wedge S10 OTHER INCOME 1
 \wedge PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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)

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]

PenTax

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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 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 = 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 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 = 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 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 = 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 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 = 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 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)
```

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)
```

FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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
PenPd1 <> Note

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

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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 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 = 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 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 = 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 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 = 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 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 = 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 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)
```

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)

FRS0405A.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

```

POAmt

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

```

PenPx2

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

```

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the deduction made at source?

- (1) Yes
 - (2) 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

```

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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)

The 'take-home' pension is only ^P^PenNet, but the gross pension is ^P^PenGross. Please check your figures as the deductions of ^P^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))

Another

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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)

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]
```

PenTax

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?
```

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

```

PTAmt

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

```

PenPx1

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

```

PenPd1

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

```

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

```

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

```

PenPx1

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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
  PenPd1 <> Note

```

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

```

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

```

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)
```

FRS0405A.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

```

POAmt

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

```

PenPx2

```

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the deduction made at source?

- (1) Yes
 - (2) 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

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
 ^PenName[PenType]
 Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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)

The 'take-home' pension is only $\wedge P \wedge$ PenNet, but the gross pension is $\wedge P \wedge$ PenGross. Please check your figures as the deductions of $\wedge P \wedge$ 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))

Another

\wedge CC*** \wedge Names[Count1] *** \wedge S10 OTHER INCOME 1
 \wedge PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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 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 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

FRS0405A.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)

COMPUTE 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

FRS0405A.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)

PersId

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenSeq

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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)

PenPay

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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
```

PenPx

```
^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
How long did this cover?

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

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

PenPx

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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 ' + P + 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]

PenTax

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was tax deducted at source?

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

PTAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx1

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

PTInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the ^PTIncFill, before or after tax was deducted?

- (1) Before
 - (2) 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

TRights

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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) Absolute right to INCOME ONLY
 - (2) Absolute right to CAPITAL ONLY
 - (3) Absolute right to BOTH
 - (4) Only at DISCRETION OF TRUSTEES
-

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]

PenOth

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Were there any other deductions?

INTERVIEWER: IF ANY DEDUCTIONS - Please explain the purpose of the deduction in a Note.

- (1) Yes
- (2) No

FRS0405A.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 = EighYear
```

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)

FRS0405A.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

POAmt

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

PenPd2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
ASK OR CODE: How long did this cover?

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

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

PenPx2

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
^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

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

POsour

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the deduction made at source?

- (1) Yes
 - (2) 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

PoInc

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Was the sum of ^P^PenPay mentioned earlier, before or after the deduction?

- (1) Before
 - (2) 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 = Afr

```

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 = Afr

```

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)

The 'take-home' pension is only $^P^PenNet$, but the gross pension is $^P^PenGross$. Please check your figures as the deductions of $^P^PenDed$ 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))

Another

^CC*** ^Names[Count1] ***^S10 OTHER INCOME 1
^PenName[PenType]
Do you have any other pensions of this type?

- (1) Yes
- (2) 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

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

FRS0405A.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: 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 3
AND: SpouPrev[Loopvar].PTAmt = NONRESPONSE AND (SpouPrev[Loopvar].PenPay = RESPONSE)
SpouPrev[Loopvar].PenTax = No

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
AND: PersPen[Loopvar].PTAmt = NONRESPONSE AND (PersPen[Loopvar].PenPay = RESPONSE)
PersPen[Loopvar].PenTax = No

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
AND: AnnPen[Loopvar].PTAmt = NONRESPONSE AND (AnnPen[Loopvar].PenPay = RESPONSE)
AnnPen[Loopvar].PenTax = No

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 2
AND: TrustQ[Loopvar].PTAmt = NONRESPONSE AND (TrustQ[Loopvar].PenPay = RESPONSE)
TrustQ[Loopvar].PenTax = No

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
AND: ExShareQ[Loopvar].PTAmt = NONRESPONSE AND (ExShareQ[Loopvar].PenPay = RESPONSE)
ExShareQ[Loopvar].PenTax = No

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
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

FRS0405A.BU[] (continued)

Benefit Unit Schedule

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

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

Royal

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

CODE 3:

'Sleeping partner in a business': this includes income from, for example, being a Lloyd's name.

SET [4] OF

- (1) Rent from any property
- (2) Royalties eg. from land, books or performances
- (3) Income as a sleeping partner in a business
- (4) An occupational pension from an overseas government or company, paid in FOREIGN CURRENCY
- (5) 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

'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)

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

RoyYr

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

Thinking of your ^royalties, how much have you received in the last 12 months?

ENTER AMOUNT IN ^P.

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

RoyYr

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

Thinking of your ^royalties, how much have you received in the last 12 months?

ENTER AMOUNT IN ^P.

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

RoyYr

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

Thinking of your ^royalties, how much have you received in the last 12 months?

ENTER AMOUNT IN ^P.

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

PropRent

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

SHOW CARD WW

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

RentProf

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 1

Is that a profit or a loss from the property?

- (1) Profit
 - (2) 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

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

FRS0405A.BU[.].QOIIncA7

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

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

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

CC := ''

FRS0405A.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

Jump25

THE QUESTIONS THAT FOLLOW ARE ABOUT MAINTENANCE.

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

(1) Press <Enter> to continue.

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

CC := ''

FRS0405A.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

PersId

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Person identifier.

0..14

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

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

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

**are := '
are'**

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

MntRec

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

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

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

- (1) Yes
- (2) No

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

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

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

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

```

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

```

any_other := ' ANY OTHER'

```

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

```

Do_you := 'Do you'

```

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

```

any_other := ''

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

MntCt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

- (1) Yes
- (2) No

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

expected := 'what the court ordered'

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

expected := 'you'd have expected'

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

MntGOV

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

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

SET [2] OF

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

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

Paid := ''

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

Paid := '(PAID TO SELF):'

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

SIIntro

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

- (1) Press <Enter> to continue.

FRS0405A.BU[.QOIncB3[.MntSelf

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

MntAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

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 <> Skip
 AND: MntRec = Yes
 AND: Self IN MntGOV
 AND: MntAmt = NONRESPONSE
 AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

MntPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

^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 <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE

MntPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

How long did this cover?

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

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

MntPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

^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 <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = No
MntPd <> Note

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 <> Skip  
AND: MntRec = Yes  
AND: Self IN MntGOV  
AND: MntAmt = RESPONSE  
AND: Edit = Yes  
MntPd <> Note
```

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

FRS0405A.BU[.].QOIncB3[.].MntSelf.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

```
PWeekly := 0
```

FRS0405A.BU[.].QOIncB3[.].MntSelf (continued)

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

MntWkly := LWeekly

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

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 <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]

MntUs

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

Is that the amount you usually receive?

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

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

MntUsAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

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 <> Skip
 AND: MntRec = Yes
 AND: Self IN MntGOV
 AND: MntAmt = RESPONSE
 AND: MntPd IN [OneWeek .. Year]
 AND: MntUs = No
 AND: MntUsAmt = NONRESPONSE
 AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

MntUsPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

^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 <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

MntUsPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

How long does this cover?

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

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

MntUsPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

^Pd97Txt

OPEN

FRS0405A.BU[.].QOIncB3[.].MntSelf.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0405A.BU[.].QOIncB3[.].MntSelf (continued)

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

MntUWkly := LWeekly

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

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 <> Skip
 AND: MntRec = Yes
 AND: Self IN MntGOV
 AND: MntAmt = RESPONSE
 AND: MntPd IN [OneWeek .. Year]
 AND: MntUs = No
 AND: MntUsAmt = RESPONSE
 AND: Edit = Yes
 MntUsPd <> Note

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: MntRec <> Skip
AND: MntRec = Yes
AND: Self IN MntGOV

MntTotal

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

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

INTERVIEWER: THIS IS A QUESTION OF OPINION.

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

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

MntFor

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^PAID

Who are the payments for?

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.BU[.].QOIncB3[] (continued)

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

Paid := ''

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

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

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

DIntro

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

THE FOLLOWING QUESTIONS ARE ABOUT THE MAINTENANCE PAID VIA THE ^GOV1/CSA.

- (1) Press <Enter> to continue.

FRS0405A.BU[.].QOIncB3[.].MntCSA

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

MntAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid
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 <> Skip
 AND: MntRec = Yes
 AND: GOV IN MntGOV
 AND: MntAmt = NONRESPONSE
 AND: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

MntPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid
^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 <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE

MntPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

How long did this cover?

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

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

MntPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

^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 <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = No
MntPd <> Note

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 <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: Edit = Yes
MntPd <> Note
```

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

FRS0405A.BU[.QOIncB3[.MntCSA.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

```
PWeekly := 0
```

FRS0405A.BU[.QOIncB3[.MntCSA (continued)

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

MntWkly := LWeekly

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

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 <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]

MntUs

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

Is that the amount you usually receive?

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

```

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

```

MntUsAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid
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 <> Skip
  AND: MntRec = Yes
  AND: GOV IN MntGOV
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = NONRESPONSE
  AND: QBUId.BUNum = 1

```

HRPMiss := (HRPMiss + 1)

```

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

```

OthMiss := (OthMiss + 1)

```

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

```

MntUsPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid
^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 <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV
AND: MntAmt = RESPONSE
AND: MntPd IN [OneWeek .. Year]
AND: MntUs = No
AND: MntUsAmt = RESPONSE

MntUsPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

How long does this cover?

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

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

MntUsPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

^Pd97Txt

OPEN

FRS0405A.BU[.].QOIncB3[.].MntCSA.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0405A.BU[.QOIncB3[.MntCSA (continued)

```

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

```

MntUWkly := LWeekly

```

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

```

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 <> Skip
  AND: MntRec = Yes
  AND: GOV IN MntGOV
  AND: MntAmt = RESPONSE
  AND: MntPd IN [OneWeek .. Year]
  AND: MntUs = No
  AND: MntUsAmt = RESPONSE
  AND: Edit = Yes
  MntUsPd <> Note

```

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: MntRec <> Skip
AND: MntRec = Yes
AND: GOV IN MntGOV

MntTotal

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

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

INTERVIEWER: THIS IS A QUESTION OF OPINION.

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

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

MntFor

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Paid

Who are the payments for?

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

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.BU[.].QOIncB3[] (continued)

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

MntPay

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

- (1) Yes
- (2) No

FRS0405A.BU[.].QOIncB3[.].QMaint.Maint[

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

PersId

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Person identifier.

0..14

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

MaintSeq

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Maintenance sequence number.

1..4

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

Order[1] := 'first'

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

Order[2] := 'second'

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

Order[3] := 'third'

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

Order[4] := 'fourth'

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

MrR

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Now I'd like to ask you, in turn, about each set of maintenance payments that you make...
Thinking of the ^Order[LoopVar] payments, who are the payments for? ^S CODE ONE ONLY.
INTERVIEWER, CHECK AS APPROPRIATE: Can I just check, are all of these people covered by the same payment?
ENTER HERE ONLY THOSE PEOPLE COVERED BY THE SAME PAYMENT. START A FRESH LINE FOR EACH SEPARATE SET OF PAYMENTS.

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

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

MrKid

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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: MntRec <> Skip
  AND: MntPay = Yes
  AND: In loop FOR LoopVar := 1 TO 4
  AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
  AND: MrR IN [Child .. Both]
  AND: MrKid > 1
```

youngest := ' youngest'

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

youngest := ''

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

MrAge

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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: MntRec <> Skip
  AND: MntPay = Yes
  AND: In loop FOR LoopVar := 1 TO 4
  AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
```

MrAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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: MntRec <> Skip
  AND: MntPay = Yes
  AND: In loop FOR LoopVar := 1 TO 4
  AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
  AND: MrAmt = NONRESPONSE
  AND: QBUID.BUNum = 1
```

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

MrPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^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 <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

MrPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

How long did this cover?

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

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

MrPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Pd97Txt

OPEN

FRS0405A.BU[.QOIncB3[.QMaint.Maint[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0405A.BU[.QOIncB3[.QMaint.Maint[(continued)

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

MrWkly := LWeekly

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

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 <> Skip
  AND: MntPay = Yes
  AND: In loop FOR LoopVar := 1 TO 4
  AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
  AND: Edit = Yes
  MrPd <> Note
```

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: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrAmt = RESPONSE

MrUs

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Is that the amount you usually pay?

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

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

MrUAmt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = NONRESPONSE
AND: QBUId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

OthMiss := (OthMiss + 1)

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

MrUPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^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 <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: MrUs = No
AND: MrUAmt = RESPONSE

MrUPd

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

How long does this cover?

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

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

MrUPx

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

^Pd97Txt

OPEN

FRS0405A.BU[.QOIncB3[.QMaint.Maint[.Weekly()

Procedure Call

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

PdConW[1] := 1

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

PdConW[2] := 2

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

PdConW[3] := 3

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

PdConW[4] := 4

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

PdConW[5] := 4.333

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

PdConW[7] := 8.67

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

PdConW[8] := 6.5

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

PdConW[9] := 5.78

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

PdConW[10] := 5.2

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

PdConW[13] := 13

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

PdConW[26] := 26

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

PdConW[52] := 52

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

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

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

PWeekly := 0

FRS0405A.BU[.QOIncB3[.QMaint.Maint[(continued)

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

MrUWkly := LWeekly

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

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 <> Skip
  AND: MntPay = Yes
  AND: In loop FOR LoopVar := 1 TO 4
  AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
  AND: MrUs = No
  AND: MrUAmt = RESPONSE
  AND: MrUPd IN [OneWeek .. Year]
  AND: LWeekly >= 0.01
  AND: Edit = No
  AND: (MrWkly = RESPONSE) AND (MrUWkly = RESPONSE)
  (MrUWkly <= (MrWkly * 3)) AND INVOLVING (MrAmt, MrUAmt)
```

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: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)
AND: Edit = Yes
MrUPd <> Note

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: MntRec <> Skip
AND: MntPay = Yes
AND: In loop FOR LoopVar := 1 TO 4
AND: (LoopVar = 1) OR (Maint[LoopVar - 1].M = Yes)

MrCt

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Are these payments covered by a court order?

- (1) Yes
- (2) No

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

MrV

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

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

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

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

MrChWhy

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

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

SET [5] OF

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

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

M

^CC*** ^Names[Count1] ***^S10 MAINTENANCE PAYMENTS

Are you currently making any maintenance payments to anyone else?

- (1) Yes
- (2) No

FRS0405A.BU[.].QOIncB3[.].QMaint

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

Maint[LoopVar].PersId := PID

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

Maint[LoopVar].MaintSeq := LoopVar

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.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

FRS0405A.BU[] (continued)**Benefit Unit Schedule**

```

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

```

```

CC := ''

```

```

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: (((MS[1] = Marr) AND (SpOut1[1] = MarrNHH)) OR (MS[1] = Sep)) OR
              (((MS[2] = Marr) AND (SpOut1[2] = MarrNHH)) OR (MS[2] = Sep))

```

AbsIntro

THE QUESTIONS THAT FOLLOW ARE ABOUT ALLOWANCES FROM AN ABSENT PARTNER.

(1) Press <Enter> to continue.

```

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

```

```

CC := ''

```

FRS0405A.BU[.QOIncA8

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

CC := ''

FRS0405A.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)

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

AbsPar

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
- (2) 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

ApAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

ApPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^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

ApPd

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

How long did this cover?

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

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

ApPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Txt

OPEN

FRS0405A.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
```

FRS0405A.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)

```

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

```

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)

ApDir

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
- (2) 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

ApHH

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

ApDAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

ApDPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^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

ApDPd

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

How long did this cover?

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

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

ApDPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Txt

OPEN

FRS0405A.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

FRS0405A.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)

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

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

FRS0405A.BU[.QOIncA8 (continued)

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

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

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.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
AND: (((MS[1] = Marr) AND (SpOut1[1] = MarrNHH)) OR (MS[1] = Sep)) OR
(((MS[2] = Marr) AND (SpOut1[2] = MarrNHH)) OR (MS[2] = Sep))

OtAbsInt

THE QUESTIONS THAT FOLLOW ARE ABOUT ALLOWANCES TO AN ABSENT PARTNER.

(1) Press <Enter> to continue.

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

CC := ''

FRS0405A.BU[.QOIncA9

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

CC := ''

FRS0405A.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)

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

OtAbsPar

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
- (2) 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

OtApAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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: QBUIId.BUNum = 1

HRPMiss := (HRPMiss + 1)

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

OtApPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Ttxt

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

OtApPd

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

How long did this cover?

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

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

OtApPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Txt

OPEN

FRS0405A.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
```


FRS0405A.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)

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

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

FRS0405A.BU[.QOIIncA9 (continued)

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

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

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

CC := ''

FRS0405A.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

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

CC := ''

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

Jump26

THE QUESTIONS THAT FOLLOW ARE ABOUT ALLOWANCES.

(1) Press <Enter> to continue.

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

CC := ''

FRS0405A.BU[.QOIncB1

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

CC := ''

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2
Person identifier.

0..14

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

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

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

Are := 'Are'

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

Allow

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2
SHOW CARD XX
^Are you currently getting any of the regular allowances shown on this card?

IF YES: What allowances have you received?
CODE ALL THAT APPLY.

INCLUDE - ALLOWANCE FROM A MEMBER OF THE ARMED FORCES OR MERCHANT NAVY.
EXCLUDE - ALLOWANCE FROM A SPOUSE WHO IS EITHER TEMPORARILY ABSENT OR A NON-HOUSEHOLD MEMBER. (ALREADY COVERED IF RELEVANT).

SET [4] OF

- (1) a regular allowance from a friend/relative OUTSIDE the household
- (2) a regular allowance from an ORGANISATION
- (3) an allowance from ^LAuth2 for a FOSTER child
- (4) an allowance from ^LAuth2 for an ADOPTED child
- (5) None of these

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

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

FRS0405A.BU[.QOIncB1 (continued)

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

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

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

CC := ''

FRS0405A.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

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS0405A.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'

FRS0405A.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[]

PersId

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

Person identifier.

0..14

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

AllPay

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

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

AllPx

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

^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

AllPd

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

How long did this cover?

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

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

AllPx

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

^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]

AllWkly

*** ^Names[1] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

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

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

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

FRS0405A.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

FRS0405A.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

FRS0405A.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)
```

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
```

FRS0405A.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[]
```

PersId

```
*** ^Names[2] ***^S10 OTHER INCOME 2
```

```
^AllTxt[ACount]
```

Person identifier.

0..14

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

AllPay

```
*** ^Names[2] ***^S10 OTHER INCOME 2
```

```
^AllTxt[ACount]
```

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

AllPx

*** ^Names[2] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

^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

AllPd

*** ^Names[2] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

How long did this cover?

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

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

AllPx

*** ^Names[2] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

^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]

AllWkly

*** ^Names[2] ***^S10 OTHER INCOME 2

^AllTxt[ACount]

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

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

FRS0405A.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
```

FRS0405A.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

FRS0405A.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)
```

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

FRS0405A.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

FRS0405A.BU[.QOIncB6

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

CC := ''

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

OthTax

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

EXCLUDE CAPITAL GAINS TAX.

- (1) Yes
- (2) No

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

OTAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

How much did you pay?

INTERVIEWER: 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)

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

FRS0405A.BU[.].QOIncB6 (continued)

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

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

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

```
CC := ''
```

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

```
RESERVECHECK
```

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

```
RESERVECHECK
```

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

```
RESERVECHECK
```

FRS0405A.BU[] (continued)

Benefit Unit Schedule

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY
RESERVECHECK

RESERVECHECK

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: QQIncB1.Adult[AdultNum].Allow <> EMPTY

CC := ''

FRS0405A.BU[.QOIncB9

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

CC := ''

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

Have := 'Have'

FRS0405A.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))

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

NIReg

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Do you pay a regular National Insurance contribution?

ONLY INCLUDE IF ACTUALLY PAID BY RESPONDENT. DO NOT INCLUDE, EG. PAYMENTS MADE BY ^GOV1 ('CREDITS').

- (1) Yes
- (2) 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

NIAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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: NIREg = Yes
 AND: NIAmt = NONRESPONSE
 AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

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

NIPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Txt

OPEN

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

NIPd

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

How long did this cover?

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

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

NIPx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^Pd97Txt

OPEN

FRS0405A.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: NIREg = 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: NIREg = Yes
  AND: NIAMt = RESPONSE
  AND: NOT ((PAmount > 0) AND (PPeriod IN [OneWeek .. Year]))
```

```
PWeekly := 0
```

FRS0405A.BU[.].QOIncB9.Adult[.] (continued)

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

NIWkly := LWeekly

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

MISSING AMOUNT AND/OR PERIOD FOR National Insurance CONTRIBUTION. INSERT CLASS 3 AMOUNT (CURRENTLY ^P6.95) 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

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

FRS0405A.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 - 6.95) < 0.05) AND
INVOLVING(Adult[PNo].NIPd,Adult[PNo].NIAmt)

```

Amount for National Insurance contribution deviates from standard Class 3 weekly amount (currently ^P6.95). 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'

```

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

```

CC := ''

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

```

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

```

RESERVECHECK

FRS0405A.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

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

Jump28

THE QUESTIONS THAT FOLLOW ARE ABOUT ODD JOBS.

(1) Press <Enter> to continue.

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

CC := ''

FRS0405A.BU[.QOIncB10

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

```
CC := ''
```

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

```
OJIntro := 'QUESTIONS ABOUT OCCASIONAL WORK AND ODD JOBS
```

```
'
```

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

```
OJText := ('During the last 4 weeks, 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 := ''
```

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

OddJob

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

SHOW CARD YY

^POJIntro^POJText
CODE ALL THAT APPLY.

SET [3] OF

- (1) Babysitter
- (2) Mail order agent
- (3) Odd job, occasional work or professional advice
- (4) No to all

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

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

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

FRS0405A.BU[.QOIncB10 (continued)

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

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

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.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

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS0405A.BU[.].QOIncB11

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

CC := ''

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

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

FRS0405A.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

APersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

FRS0405A.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

PersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

BabPay

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

INTERVIEWER: 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[]

BabNow

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
- (2) 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[]

MailPay

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

INTERVIEWER: 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[]

MailNow

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
- (2) No

FRS0405A.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

FRS0405A.BU[.QOIncB11 (continued)

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.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

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

RESERVECHECK

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

RESERVECHECK

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

CC := ''

FRS0405A.BU[.QOIncB12

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

CC := ''

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

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

FRS0405A.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[]

APersId

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Person identifier.

0..14

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

QOddJob[LoopVar].PersId := APersId

FRS0405A.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)

PersId

^CC*** ^Names[PNo] ****^S10 OTHER INCOME 2

Person identifier.

0..14

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

OddSeq := PLoop

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

LPNo := PPNo

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

OddIntro := 'ODD JOBS / OCCASIONAL WORK :'

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

OddIntro := ''

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

OJTyp

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^OddIntro

What kind of work did you do / advice did you give?

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

STRING[40]

ASK IF: 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)

OJNow

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
 - (2) 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

OJReg

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Is the job done on a regular basis?

- (1) Yes
 - (2) 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

OJDoRs

^CC*** ^Names[PNo] ****^S10 OTHER INCOME 2

Is this in fact a regular job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.

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

OJDoEx

^CC*** ^Names[PNo] ****^S10 OTHER INCOME 2

^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

OJDoEx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^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)

OJAmt

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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)

OJPayRs

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

Exceeds ^P1000! Is this a regular job? If so: GO BACK to the 'work' section and enter it there as a 1st, 2nd or 3rd job at 'Working' or 'NumJob'; then press END and delete odd job details. But if odd job is genuine, suppress warning and write a Note.

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

OJPayEx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^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

OJPayEx

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

^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: QBUID.BUNum = 1

HRPMiss := (HRPMiss + 1)

COMPUTE IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN QOIncB10.Adult[2].OddJob)
AND: In loop FOR PNo := 1 TO AdultNum
AND: OJob IN QOIncB10.Adult[PNo].OddJob[]
AND: In loop FOR LoopVar := 1 TO 3
AND: (LoopVar = 1) OR (QOddJob[LoopVar - 1].OJOther = Yes)
AND: OJAmt = NONRESPONSE
AND: NOT (QBUId.BUNum = 1)

OthMiss := (OthMiss + 1)

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

OJOther

^CC*** ^Names[PNo] ***^S10 OTHER INCOME 2

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

- (1) Yes
 - (2) 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

FRS0405A.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

FRS0405A.BU[.QOIncB12 (continued)

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

CC := ''

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

RESERVECHECK

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

RESERVECHECK

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

RESERVECHECK

FRS0405A.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

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

WARN IF: In loop FOR Loop1 := 1 TO NewBU
AND: (OJob IN QOIncB10.Adult[1].OddJob) OR (OJob IN
QOIncB10.Adult[2].OddJob)
RESERVECHECK

RESERVECHECK

ASK IF: In loop FOR Loop1 := 1 TO NewBU
AND: ChildNum > 0
AND: Edit = Yes

Jump29

THE QUESTIONS THAT FOLLOW ARE ABOUT CHILD EARNINGS.

- (1) Press <Enter> to continue.