# Block: I\_045\_1

CARGO1; KeyQ;

IF (Transfev.OrigAd = 0) THEN **NoHhold**; ENDIF;

IF (BUNum > Transfev.NofBU) THEN WrongBU; ENDIF;

{Establishing who is going to be interviewed on this questionnaire}

AllocP1; {HIDDEN} COMPUTE Person[1]:= AllocP1;

AllocP2; {HIDDEN} COMPUTE Person[2]:= AllocP2;

Valloc1; {HIDDEN} Valloc2; {HIDDEN}

PersDisp;

{display screen of names of adults in benefit unit}

# Block: I\_045\_1

CARGO1 Spare columns Text : Maximum [10] characters

KeyQ The household key string Text : Maximum [8] characters

- AllocP1 Holds the number of the first person assigned to this questionnaire. Range : 1..97
- AllocP2 Holds the number of the second person assigned to this questionnaire; equals 97 if just 1 person. Range : 1..97
- Valloc1 Holds the first value of AllocP1 Range : 1..97
- Valloc2 Holds the first value of AllocP2 Range : 1..97
- IntDate Date of interview for Household questionnaire. Last day of fieldwork month, if interview done the month after. Date

# Block: WHO1

```
IF (session[1] = 0) THEN
 Who1;
 IF (Who1 = suspend) THEN
   COMPUTE session[1]:= 1;
 ENDIF;
 VWho1;
ENDIF;
IF (Person[2] <> 97) AND (session[2] = 0) THEN
 Who2;
 IF (Who2 = suspend) THEN
   COMPUTE session[2]:= 1;
 ELSE
   COMPUTE session[2]:= 0;
 ENDIF;
 VWho2;
ENDIF;
```

# Block: WHO1

#### Who1 INTERVIEWER: DO YOU WISH TO CONTINUE WITH \$NAMES[1]?

- 1 : continue
- 2: suspend

# VWho1 Protects Who1

- 1 : continue
- 2: suspend

# Who2 INTERVIEWER: DO YOU WISH TO CONTINUE WITH \$NAMES[2]?

- 1 : continue
- 2 : suspend

#### VWho2 Protects Who2

- 1 : continue
- 2: suspend

# Block: a\_CURST

```
QCurst1;
{"QCurst1" = following sub-block of questions: for Adult 1, then Adult 2}
                                                                                      {Scotland}
 IF (AreaNum >= 15921) THEN
   COMPUTE text101 := '1. Local Enterprise Company, or is it 3. some other scheme ?';
 ELSE
                                                                                  {Not Scotland}
   COMPUTE text101 := '2. Training and Enterprise Council, or is it 3. some other scheme ?';
 ENDIF;
 IF (session[perno] = 0) AND (belowpen[perno] = 1) THEN
   Train:
   IF (Train = Other) THEN
    TecLec;
   ENDIF;
 ENDIF;
                                                                        {computation for edit prg}
 IF (Train IN [YT..Other]) THEN
   COMPUTE Stateben[perno]:= 'Yes';
 ENDIF;
{End of sub-block "QCurst1"}
 QCurst2:
{"QCurst2" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
   IF (QCurst1.Adult[perno].Train IN [YT..Other]) THEN
     COMPUTE text40 := 'In addition to this programme, did'
   ELSE
     COMPUTE text40 := 'Did'
   ENDIF;
   IF NOT (QCurst1.Adult[perno].Train IN [Start]) THEN
     COMPUTE text180 := text40
         + ' you do any regular paid work last week, that is in the 7 days ending last SUNDAY?';
     COMPUTE text200 := 'INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS
                PAID WORK, BUT DO COUNT Childminders.EXCLUDE ONE-OFF/ODD JOBS,
                THESE ARE DEALT WITH LATER.';
   ELSE
     COMPUTE text180 := ";
     COMPUTE text200 :=
         'INTERVIEWER: THE BUSINESS START-UP SCHEME COUNTS AS 'WORKING' (CODE
          1).PLEASE PRESS <1> AND <Enter> TO CONTINUE.';
   ENDIF;
   Working;
   IF (Working = No) THEN
    JobAway;
   ENDIF;
```

# Block: a\_CURST

#### Train SHOW CARD L

Last week, that is in the 7 days ending last SUNDAY, were you on any of the government training or employment programmes shown on this card?

#### CODE ONE ONLY

- 1: Youth Training (YT)
- 2: Training for Work (TfW)
- 3 : Business Start-up Scheme
- 4 : Career Development Loans/Youth Credits
- 5 : Community Action
- 6 : Any other training scheme
- 7: None of these

#### TecLec May I just check, is that a scheme run by a...

- \$TEXT101:
- 1. 'Local Enterprise Company', / {Scotland}
- 2. 'Training and Enterprise Council' {E & W}
- or is it

3. some other scheme ?

Range : 1..3

#### Working \$TEXT180 {if not on Business Start-Up Scheme} '(In addition to this programme,) Did you do any regular paid work last week, that is in the 7 days ending last SUNDAY?'

*\$TEXT200* 'INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO COUNT Childminders.EXCLUDE ONE-OFF/ODD JOBS, THESE ARE DEALT WITH LATER.'

\$TEXT180 {if on Business Start-Up Scheme}

'INTERVIEWER: THE BUSINESS START-ÚP SCHEME COUNTS AS `WORKING` (CODE 1). PLEASE PRESS <1> AND <Enter> TO CONTINUE.'

- 1: Yes
- 2: No

#### JobAway Even though you were not doing paid work, did you have a job or business that you were away from, in the 7 days ending last SUNDAY?

INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO COUNT Childminders.

- 1: Yes
- 2: No
- 3: SPONTANEOUS MENTION: Waiting to take up a new job/business already obtained

```
IF (Working = Yes) OR (JobAway = Yes) THEN
 NumJob;
 IF NumJob IN [Two..Four] THEN
   COMPUTE text40 := 'Thinking of your main job, are';
   COMPUTE text55 := ' INTERVIEWER: "MAIN" JOB = MOST REMUNERATIVE';
 ELSE
   COMPUTE text40 := 'Are';
   COMPUTE text55 := ";
 ENDIF;
 Empstat;
ENDIF;
IF (Working = No) AND (JobAway = No) THEN
 Look4;
 IF (Look4 = No) AND (Belowpe2[perno] = 1)
     AND (QCurst1.Adult[perno].Train = None) THEN
   LkYt4;
   IF LkYt4 = No THEN
    Wait:
    IF Wait = No THEN
      LikeWk;
      IF LikeWk = Yes THEN
        NoLook:
      ENDIF;
      IF LikeWk = No THEN
        NoWant;
      ENDIF;
    ENDIF;
   ENDIF;
 ENDIF;
```

NumJob How many JOBS, for pay or profit, do you have? INTERVIEWER: DO NOT COUNT Mail Order Agents OR Babysitters AS PAID WORK, BUT DO COUNT Childminders. 1: One job only 2: Two jobs 3: Three jobs 4: Four or more jobs EmpStat \$TEXT40 {if 2+jobs} Thinking of your main job, Are you working as... READ OUT (RUNNING PROMPT) ... 1: ...an employee 2: ...or self-employed (includingBusiness Start-Up)? \$TEXT55 {if 2+ jobs} 'INTERVIEWER: "MAIN" JOB = MOST REMUNERATIVE' Look4 Thinking of the 4 weeks ending last SUNDAY, were you looking for any kind of paid work at any time in those 4 weeks? 1: Yes 2: No LkYt4 ...or were you looking in those 4 weeks for a place in a government scheme? 1: Yes 2: No Wait Were you waiting to take up a job that you had already obtained? 1: Yes 2: No LikeWk Even though you were not looking for work in the 4 weeks ending last SUNDAY, would you like to have a regular paid job at the moment, either full- or part-time job? 1: Yes 2: No NoLook May I just check, what was the main reason you did not look for work (in the last 4 weeks)? 1: Waiting for the results of an application for a job/ being assessed by an E.T. training agent 2 : Student 3: Looking after the family/home 4 : Temporarily sick or injured 5: Long-term sick or disabled 6 : Believes no jobs available 7: Not yet started looking 8: Any other reason NoWant May I just check, what was the main reason that you did not want work (in the last 4 weeks)? 1: Waiting for the results of an application for a job/ being assessed by an E.T. training agent 2: Student 3 : Looking after the family/home 4 : Temporarily sick or injured 5 : Long-term sick or disabled 6 : Doesn't need employment 7: Retired from paid work 8: Any other reason

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```
IF ((Look4 = Yes) OR (LkYt4 = Yes) OR (LikeWk = Yes)) AND
     (belowpe2[perno] = 1) THEN
     Start:
     IF (Start = No) THEN
      YStart;
     ENDIF;
   ENDIF;
 ENDIF;
ENDIF;
                                         {If on a training scheme and not in additional paid work or}
                                              {if seeking work/about to start a job already obtained}
IF (Look4 = Yes) OR
 (Wait = Yes) OR
 (JobAway = Waiting) THEN
 IF (QCurst1.Adult[perno].Train IN [YT..Other]) THEN
   COMPUTE text20 := 'Would you like';
   COMPUTE text4 := 'work'
 ELSEIF (LikeWk <> Yes) AND
   (YStart IN [TempSick..LongSick]) THEN
   COMPUTE text20 := 'Will you be looking for';
   COMPUTE text4 := 'work'
 ELSEIF (JobAway = Waiting) OR
   ((belowpe2[perno] = 1) AND (Wait = Yes)) THEN
   COMPUTE text20 := 'Will you be working';
   COMPUTE text4 := "
 ELSE
   COMPUTE text20 := 'Were you looking for';
   COMPUTE text4 := 'work'
 ENDIF;
 LookWk;
 IF (JobAway = Waiting) OR
   ((belowpe2[perno] = 1) AND (Wait = Yes)) THEN
   COMPUTE text15 := 'had not found';
   COMPUTE text20 := 'have accepted'
 ELSE
   COMPUTE text15 := 'could not find';
   COMPUTE text20 := 'accept'
 ENDIF;
 IF (LookWk = Fulltime) OR (LookWk = Parttime) THEN
   AccFtPt;
 ENDIF
ENDIF;
```

{End of sub-block "QCurst2"}

# Start If a job or a place on a government scheme had been available in the week ending last SUNDAY, would you have been able to start within 2 weeks?

- 1: Yes
- 2: No

# YStart Why would you not have been able to start within two weeks?

- CODE MAIN REASON ONLY.
- 1: Must complete education
- 2: Cannot leave present job within 2 weeks
- 3 : Looking after the family/home
- 4 : Temporarily sick or injured
- 5 : Long-term sick or disabled
- 6: Other reason

#### LookWk \$TEXT20 'Will you be working'/ 'Would you like'/ Were/will you be looking for...

- READ OUT (RUNNING PROMPT) ...
- 1: full-time,
- 2: or part-time \$TEXT4: 'work'
- 3: (or have you no preference)?

#### AccFtPt About how many hours a week do you mean by that?

- 1: Less than 16 hours a week
- 2: 16 but less than 24
- 3: 24 but less than 30
- 4: 30 hours a week or more

```
FRS v32
```

```
QCurst3;
{"QCurst3" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
                                                                                     {If employee}
   IF QCurst2.Adult[perno].EmpStat = employee THEN
     TDayWrk:
     IF (TDayWrk = No) OR (TDayWrk = NotNorm) THEN
      AbsWk:
      IF AbsWk = Yes THEN
        AbsWhv:
        IF AbsWhy In [Illness..Other] THEN
          AbsPay;
          Abs1No:
          IF Abs1No = 0 THEN
           Abs2No:
                                                                        {see also check paragraph}
          ENDIF;
        ENDIF;
      ENDIF;
     ENDIF;
   ENDIF;
                                                                                        {If retired}
   IF (QCurst2.Adult[perno].NoWant = Retired) OR
     ((belowpe2[perno] = 2) AND
     (QCurst2.Adult[perno].Working = No) AND
     (QCurst2.Adult[perno].JobAway = No)) THEN
     Retire;
     IF Retire = Yes THEN
      RetPay;
     ENDIF
   ENDIF;
                                           {If on a training scheme and not in additional paid work or}
                                                     {anyone else not in paid work who is not retired}
   IF (Retire <> Yes) AND
     ((QCurst2.Adult[perno].Working = No) AND
     (QCurst2.Adult[perno].JobAway = No)) OR
     ((QCurst2.Adult[perno].Working = No) AND
     (QCurst2.Adult[perno].JobAway = Waiting)) THEN
     LstWrk2:
     IF (LstWrk2 <> '0000') THEN
      LstWrk1;
                                                                   {If worked in the past 12 months}
      IF ((VAL(SUBSTRING(IntDate,9,2)) * 12) +
        (VAL(SUBSTRING(IntDate,4,2))) - 12)
         < (((VAL(LstWrk2) - 1900) * 12) + (ORD(LstWrk1))) THEN
        LstYr:
      ENDIF;
     ENDIF;
   ENDIF;
```

#### TDayWrk Have you been, or will you be going, to work today?

IF NO, ASK: Can I just check, is today normally a working day

- for you?
- 1: Yes
- 2: No although this is a normal working day
- 3: No because NOT a normal working day

#### AbsWk Have you been away from work for more than the last 3 WORKING

- days?
- 1: Yes
- 2: No

#### AbsWhy What is the reason for your absence?

- 1: Pattern of shifts
- 2 : Illness/accident
- 3: Holiday
- 4 : Strike
- 5: Laid off
- 6 : Maternity Leave
- 7 : Compassionate Leave
- 8 : Other CODE AND EXPLAIN IN A NOTE <Ctrl>+<F4>

#### AbsPay Are you receiving ... READ OUT (RUNNING PROMPT)...

- 1 : ...full pay from your employer
- 2 : ...part pay or made-up pay
- 3 : ...or no pay?

Abs1No How many weeks in all have you been away during this spell of absence? IF LESS THAN ONE WEEK, CODE 0. YOU WILL THEN CODE DAYS AT THE NEXT QUESTION. Range : 0..97

#### Abs2No How many days in all have you been away during this spell of absence? Range : 1..6

- Retire Did you retire within the last 12 months?
  - 1: Yes
  - 2: No

RetPay How much did you earn from your job, (before tax), in the last 12 months just before you retired? ENTER POUNDS ONLY. Range : 0..999997

# LstWrk2 When did you last do any paid work? CODE YEAR.

IF THE RESPONDENT HAS NEVER WORKED, CODE 0000.

#### LstWrk1 When did you last do any paid work? CODE MONTH. { January = 1, February = 2, etc }

LstYr For how many weeks have you done regular paid work in the last 12 months? Range : 0..52

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{Calculate certain variables for use in later routing} {As a preliminary to calculating work12m and work3m, calculate workmon and presmon - the last month worked and the present month expressed in terms of number of months since 1900} COMPUTE presmon := (VAL(SUBSTRING(IntDate,9,2)) \* 12) + (VAL(SUBSTRING(IntDate,4,2))); IF (QCurst2.Adult[perno].Working = Yes) OR (QCurst2.Adult[perno].JobAway = Yes) THEN COMPUTE workmon := presmon ELSEIF (LstWrk1 IN [January..December]) THEN COMPUTE workmon := ((VAL(LstWrk2) -1900) \* 12) + (ORD(LstWrk1)) ELSE COMPUTE workmon := 0 ENDIF: {Work12m: If Retire = Yes, means they've worked in the last 12 months !!!! working or worked in last 12 months - 1; ever worked but not in last 12 months - 2; never worked/dk/ref/not asked - 0} IF (QCurst2.Adult[perno].Working=yes) OR (QCurst2.Adult[perno].JobAway=yes) OR (Retire=Yes) OR ((presmon - 12) <= workmon) THEN COMPUTE work12m[perno] := 1 ELSEIF (LstWrk1 IN [January..December]) THEN COMPUTE work12m[perno] := 2 ELSE COMPUTE work12m[perno] := 0 ENDIF; **{Work3m**: working or worked in last 3 months - 1; ever worked but not in last 3 months - 2; never worked/dk/ref/not asked (retired) - 0} IF ((QCurst2.Adult[perno].Working=yes) OR (QCurst2.Adult[perno].JobAway=yes)) OR ((presmon - 3) <= workmon) THEN COMPUTE work3m[perno] := 1 ELSEIF (LstWrk1 IN [January..December]) THEN COMPUTE work3m[perno] := 2

ELSE

COMPUTE work3m[perno] := 0 ENDIF; ENDIF:

{End of sub-block "QCurst3"}

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{ NO QUESTIONS SPECIFIED ON FACING PAGE }

```
FRS v32
```

```
QPens1;
{"QPens1" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
                                                            {Ask of all except never work at LstWrk2}
   IF (QCurst3.Adult[perno].LstWrk2 <> '0000') AND
     (TEA[perno] <> 0) AND (TEA[perno] <> 96) THEN
     FtWk;
     PtWk;
   ENDIF;
 ENDIF;
{End of sub-block "QPens1"}
 QClaim;
{"QClaim" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
                                              {Ask of all men aged 16-64 and all women aged 16-59}
   IF (Belowpe2[perno] = 1) THEN
     IF ((QCurst2.Adult[perno].Working=yes) OR
       (QCurst2.Adult[perno].JobAway=yes)) THEN
       COMPUTE JobIntro:= 'Some people who have jobs are also entitled to claim Unemployment
                  Benefit or National Insurance credits.';
     ELSE
       COMPUTE JobIntro:= ";
     ENDIF;
     Claimant;
   ENDIF;
 ENDIF;
{End of sub-block "QClaim"}
 QQuals1;
{"QQuals1" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
   AnyEd;
   IF (AnyEd=yes) THEN
     EdHr:
     EdTime;
   ENDIF;
 ENDIF;
{End of sub-block "QQuals1"}
```

FtWk Looking back to the time when you finished continuous full-time education, how many years since then have you spent...

a)...in paid FULL-TIME work? ENTER TO NEAREST WHOLE YEAR.Range : 0..97

PtWk Looking back to the time when you finished continuous full-time education, how many years since then have you spent...

b)...in paid PART-TIME work? ENTER TO NEAREST WHOLE YEAR. INTERVIEWER: THESE YEARS MAY OVERLAP WITH FULL-TIME WORK, IF KINDS OF JOB WERE HELD CONCURRENTLY. Range : 0..97

Claimant \$JOBINTRO: {if working} 'Some people who have jobs are also entitled to claim Unemployment Benefit or National Insurance credits.' May I just check, were you signed on at an Unemployment Benefit Office or Jobcentre for last week...

READ OUT: CODE FIRST THAT APPLIES...

- 1: ...to claim Unemployment Benefit,
- 2: ...to claim Income Support as an unemployed person,
- 3 : ... or to get credits for NationalInsurance contributions?
- 4: NO, NOT SIGNED ON at Unemployment Benefit Office or Jobcentre.

ONLY INCLUDE IF RESPONDENT IS 'SIGNED ON' (EITHER SIGNS ON, OR HAS CLAIM REGISTERED) WITH UB OFFICE OR JOBCENTRE.

#### Anyed (Can I just check), apart from leisure classes, and holidays, are

you at present receiving any full or part-time education?

- 1: Yes
- 2: No
- Edhr About how many hours studying does this involve per week? Range : 1..99
- Edtime Is that...READ OUT (RUNNING PROMPT)...
  - 1: ...just in the daytime
  - 2: ...just in the evenings
  - 3: ...or both?

### Block: b\_HEALTH

```
IF (belowpe2[1] = 1) AND (session[1] = 0) THEN
   COMPUTE perno:= 1;
   Rstrct[1];
                                                                                          {adult 1}
 ENDIF;
 IF (belowpe2[2] = 1) AND (session[2] = 0) THEN
   COMPUTE perno:= 2;
   Rstrct[2];
                                                                                         {adult 2}
 ENDIF;
 QHealth2;
{"QHealth2" = following sub-block of questions: for Adult 1, then Adult 2}
 IF session[perno] = 0 THEN
   IF (belowpe2[perno] = 1) THEN
     IF QHealth1.Rstrct[perno]=Nowork THEN
      InjLong;
     ENDIF;
     IF QHealth1.Rstrct[perno]=Somework THEN
      Injwk;
     ENDIF;
                                                                               {IF not in paid work}
     IF (a_Curst.QCurst2.Adult[perno].Working = no) AND
      (a_Curst.QCurst2.Adult[perno].JobAway = no) THEN
      Nolk;
      IF Caring in Nolk THEN
        Niper;
      ENDIF;
     ENDIF;
   ENDIF;
 ENDIF;
```

{End of sub-block "QHealth2"}

# Block: b\_HEALTH

#### Rstrct SHOW CARD M

Some people are restricted in the amount or type of work they can do, because they have an injury, illness or disability. Which of these statements comes closest to your own position at the moment? (IF NOT IN PAID WORK: It doesn't matter whether you have any paid work at present.)

CODE FIRST THAT APPLIES.

INTERVIEWER: THIS IS A QUESTION OF OPINION.

#### BECAUSE OF INJURY, ILLNESS, DISABILITY ....

- 1: I am unable to work at the moment.
- 2: I am restricted in the amount or type of work I can (could) do.
- 3: I am not restricted in the amount or type of work I can (could) do.

#### InjLong How long have you been unable to work because of this injury/ illness/ disability?

- IF IN DOUBT, CONSULT CALENDAR.
- 1: 28 weeks or less
- 2: More than 28 weeks

#### Injwk How many hours a week (could you/are you able to) work?

- 1: Less than 16 hours a week
- 2: 16 but less than 24 hours a week
- 3: 24 but less than 30 hours a week
- 4: 30 hours a week or more

#### Nolk Are you prevented from seeking work by any of the following ...

READ OUT: PROMPT EACH ITEM INDIVIDUALLY...

- 1 : ...disability or illness?
- 2 : ...caring for a disabled or elderly person?
- 3 : ...having to look after child(ren)?
- 4: (None of these)

#### Nlper You said you were caring for a disabled/elderly person, who is that?

ENTER PERSON NUMBER - PLEASE ENTER 97 IF NOT HOUSEHOLD MEMBER

- 1: \$TRANSFEV.ORIGNAM[1].ENAME
- 2: \$TRANSFEV.ORIGNAM[2].ENAME
- 3: \$TRANSFEV.ORIGNAM[3].ENAME
- 4 : \$TRANSFEV.ORIGNAM[4].ENAME
- 5 : \$TRANSFEV.ORIGNAM[5].ENAME
- 6: \$TRANSFEV.ORIGNAM[6].ENAME
- 7: \$TRANSFEV.ORIGNAM[7].ENAME
- 8: \$TRANSFEV.ORIGNAM[8].ENAME
- 9: \$TRANSFEV.ORIGNAM[9].ENAME
- 10: \$TRANSFEV.ORIGNAM[10].ENAME
- 11 : \$TRANSFEV.ORIGNAM[11].ENAME
- 12 : \$TRANSFEV.ORIGNAM[12].ENAME
- 13 : \$TRANSFEV.ORIGNAM[13].ENAME
- 14 : \$TRANSFEV.ORIGNAM[14].ENAME
- 15: \$TRANSFEV.ORIGNAM[15].ENAME
- 16: \$TRANSFEV.ORIGNAM[16].ENAME
- 17 : \$TRANSFEV.ORIGNAM[17].ENAME 18 : \$TRANSFEV.ORIGNAM[18].ENAME
- 19: \$TRANSFEV.ORIGNAM[19].ENAME
- 20 : \$TRANSFEV.ORIGNAM[20].ENAME
- 97 : Not a household member

```
QHealth3;
```

{"QHealth3" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF session[perno] = 0 THEN

Health;

IF Health=yes THEN

Hprob;

ENDIF;

IF Hprob=yes THEN

LaReg;

IF(LaReg = Yes) THEN

SpcReg;

ENDIF;

IF belowpe2[perno] = 1 THEN

JcReg;

ENDIF;

ENDIF;

ENDIF;

ENDIF;

ENDIF;
```

{End of sub-block "QHealth3"}

IF (Childnum > 0) THEN FOR cno := 1 TO 8 DO IF (Chnos[cno] <> 0) THEN *Child[Cno];* 

{"Child" = following sub-block of questions}

Cldent; CIntro; CHealth; IF CHealth=yes THEN CHProb; ENDIF; IF CHProb=yes THEN LaReg; IF (LaReg = Yes) THEN SpcReg; ENDIF; ENDIF;

{End of sub-block "Child"}

ENDIF; ENDDO; { repeat of earlier questions }

Health Do you have any long-standing illness, disability or infirmity? By 'longstanding' I mean anything that you have already had, or are likely to have, for at least 6 months? INTERVIEWER: THIS IS A QUESTION OF OPINION. 1: Yes 2: No Hprob Does this illness or disability limit your activities in any way? INTERVIEVER: THIS IS A QUESTION OF OPINION. 1: Yes 2: No LaReg Local authorities keep registers of disabled people so that they can provide services for disabled people in their area. Are you on the Local Authority register? (NB. THIS IS NOT THE REGISTER OF DISABLED PEOPLE UNDER THE DISABLED PERSON EMPLOYMENT ACT). 1: Yes 2: No SpcReg SHOW CARD N Are you registered as any of these... IF NECESSARY, READ OUT & PROMPT EACH ITEM INDIVIDUALLY ... CODE ALL THAT APPLY. 1 : ...blind? 2 : ...partially sighted? 3 : ...deaf? 4: None of these JcReg Are you registered disabled with a Job Centre, under the Disabled **Persons Employment Act?** (CHECK: Do you have a Green Card?) 1: Yes 2: No Cident IDENTIFIES THE CHILD BY STORING ITS NUMBER IN THE HH GRID Range : 1..20 CHealth Does \$CHNAME have any long-standing illness, disability or infirmity? By 'longstanding' I mean anything that \$CHNAME has already had, or is likely to have, for at least 6 months? INTERVIEWER: THIS IS A QUESTION OF OPINION. 1: Yes 2: No CHprob Does this illness or disability limit \$CHNAME's activities in any way? INTERVIEVER: THIS IS A QUESTION OF OPINION. 1: Yes 2: No

{Person 1}

```
IF (a_CURST.QCurst2.Adult[1].Working = yes) OR
  (a_CURST.QCurst2.Adult[1].JobAway = yes) OR
  (work12m[1] = 1) THEN
   COMPUTE perno:= 1;
   Jump2;
```

#### Block: c\_JOBDES

# CARGO2;

QJobdes;

{"QJobDes" = following sub-block of questions}

IF (session[perno] = 0) THEN

{Compute textfill variables as present or past tenses}

IF (a curst.QCurst2.Adult[perno].Working = yes) OR (a\_curst.QCurst2.Adult[perno].JobAway = yes) THEN COMPUTE IsWas:='is'; COMPUTE DoDid:='do'; COMPUTE DoesDid:='does'; COMPUTE CDoesDid:='Does'; COMPUTE CAreWere:='Are'; COMPUTE AreWere:='are'; COMPUTE work ed:='work'; COMPUTE CDoDid:='Do'; ELSE COMPUTE IsWas:='was'; COMPUTE DoDid:='did'; COMPUTE DoesDid:='did'; COMPUTE CDoesDid:='Did'; COMPUTE CAreWere:='Were'; COMPUTE AreWere:='were'; COMPUTE work ed:='worked'; COMPUTE CDoDid:='Did'; ENDIF; Subj1; {"Subj1" = following sub-block of questions} Title; Respdo; Qualif; Firmdo; Nature; IF (Nature = CMind) THEN Where; ENDIF; Empee; IF (Empee = SelfEmp) THEN Dirctr; Farmer; ENDIF; {End of sub-block "Subj1"}

CARGO2 Spare columns Text : Maximum [4] characters

Title What \$ISWAS your job? ENTER JOB TITLE. Text : Maximum [40] characters

Respdo What \$DODID you mainly do in your job? ENTER DESCRIPTION. Text : Maximum [100] characters

Qualif And what training or qualifications are needed for that job? Text : Maximum [40] characters

# FirmDo What \$DOESDID the firm/organisation you \$WORK\_ED for mainly make or do (at the place where you \$WORK\_ED)?

Text : Maximum [100] characters

#### Nature INTERVIEWER: CODE NATURE OF JOB:

- 1 : Childminder
- 2: Doctor or Dentist, in a practice
- 3: All other jobs

#### Where \$CDODID you do childminding in your own home, or somewhere else?

- IF 'BOTH', CODE AS 1 (OWN HOME).
- 1: Own home
- 2 : Somewhere else

# Empee ASK OR RECORD: \$CAREWERE you working as an employee or \$AREWERE you self-employed?

- 1 : employee
- 2: self-employed

IF IN DOUBT, CHECK HOW THIS JOB IS TREATED FOR TAX/NI. IF TREATED AS 'Self-employed', ENTER 2, AND DO NOT AMEND THE ANSWER, EVEN IF THE RESPONDENT CLAIMS (at next question) TO BE A DIRECTOR OF A LIMITED COMPANY

#### Dirctr (Can I just check,) in this job \$AREWERE you a Director of a limited company?

- 1: Yes
- 2: No

#### Farmer INTERVIEWER: ASK OR CODE:

#### \$CDOESDID this self-employment include any commercial FARMING activity?

INCLUDE ANY CROP/LIVESTOCK PRODUCTION, HORTICULTURE;

AS MANAGER, SMALL HOLDER, CONTRACT LABOUR, etc.

- 1: Yes
- 2: No

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```
IF (Subj1.Empee = Employee) OR (Subj1.Dirctr = Yes) THEN
     Manage;
     NumEmp;
   ELSEIF (Subj1.Empee = SelfEmp) AND (Subj1.Dirctr = No) THEN
     EmpOwn;
     IF (EmpOwn = Emp) THEN
      EmpAny;
     ENDIF;
   ENDIF;
   IF (Subj1.Empee = Employee) THEN
    COMPUTE jobstat1[perno]:= 1;
   ELSEIF (Subj1.Empee = SelfEmp) THEN
     COMPUTE jobstat1[perno]:= 2;
   ENDIF;
                                                                                   {If not in work}
   IF (a curst.QCurst2.Adult[perno].Working = no) AND
     (a_curst.QCurst2.Adult[perno].JobAway = no) THEN
     NumJob2;
   ENDIF;
                                                                      {Ask of all with a second job}
   IF (a curst.QCurst2.Adult[perno].NumJob IN [Two..Four]) OR
     (NumJob2 IN [Two..Four]) THEN
     12:
     Subj2;
{"Subj2" = the same sub-block of questions as Subj1 above (Title - Farmer) }
     IF (Subj2.Empee = Employee) THEN
      COMPUTE jobstat2[perno]:= 1;
     ELSE
      COMPUTE jobstat2[perno]:= 2;
     ENDIF;
   ENDIF;
                                                                        {Ask of all with a third job}
   IF (a_curst.QCurst2.Adult[perno].NumJob IN [Three..Four]) OR
     (NumJob2 IN [Three..Four]) THEN
     13;
     Subj3;
{"Subj3" = the same sub-block of questions as Subj1 above (Title - Farmer) }
     IF (Subj3.Empee = Employee) THEN
      COMPUTE jobstat3[perno]:= 1;
     ELSE
      COMPUTE jobstat3[perno]:= 2;
     ENDIF;
   ENDIF;
                                                                  {Ask of all with four or more jobs}
   IF (a curst.QCurst2.Adult[perno].NumJob = Four) OR
     (NumJob2 = Four) THEN
     JobDisp:
   ENDIF;
 ENDIF:
{End of block "QJobDes"}
```

#### Manage \$CDODID you have any managerial duties, or \$AREWERE

#### you supervising any other employees?

- 1: manager
- 2: foreman
- 3: or other employee

#### NumEmp How many employees \$AREWERE there at the place where you \$WORK\_ED?

- 1:1 or 2
- 2: 3-24
- 3:25-99
- 4: 100-499
- 5: 500-999
- 6: 1000 or more

#### EmpOwn \$CAREWERE you working on your own or \$DODID you have employees?

- 1: on own/with partner(s), but no employees
- 2: with employees

#### EmpAny How many people \$DODID you employ at the place where you \$WORK\_ED?

- 1: No employees
- 2: 1-24 employees
- 3: 25+ employees

# Numjob2 When you were last working, HOW MANY JOBS did you have, for pay or profit? INTERVIEWER: EXCLUDE MAIL ORDER AGENTS,

BABYSITTERS, but INCLUDE CHILDMINDERS

- 1: One job only
- 2: Two jobs
- 3: Three jobs
- 4 : Four or more jobs

# **12** THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE SECOND JOB. (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS)

- **I3** THE FOLLOWING QUESTIONS TO BE ASKED ABOUT THE THIRD JOB. (THIS SHOULD EXCLUDE MAIL ORDER AGENTS AND BABYSITTERS)
- **JobDisp** INTERVIEWER: USE THE NOTE FACILITY (Ctrl + F4) TO DESCRIBE THE FOURTH AND HIGHER ORDER JOBS.

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IF (a\_CURST.QCurst2.Adult[2].Working = yes) OR (a\_CURST.QCurst2.Adult[2].JobAway = yes) OR (work12m[2] = 1) THEN COMPUTE perno:= 2; Jump3;

### Block: d\_JOBDES

{Person 2}

For person 2: same block of questions as for Person 1 in **c\_JOBDES** above

# Block: d\_JOBDES

For person 2: same block of questions as for Person 1 in  $\textbf{c\_JOBDES}$  above

#### NOTE to block e/h\_Main: PAY & REMUNERATION: ORDERING OF QUESTIONS

In the Benefit Unit questionnaire, the general rule of looped question ordering is that Person 1 is dealt with before person 2, eg:

Person 1, first Loop 1 2nd (repeat) Loop ... etc

THEN

Person 2, first Loop 1 2nd (repeat) Loop ... etc.

In the pay/remuneration section, however, the order of questions is determined by the employment status of the jobs recorded. Details of pay for ANY **Employee** job are asked about first, before details of profit etc. for ANY **self-employed** job, ie. as follows:

All employee jobs; (for Person 1, then Person 2, if both are applicable)

THEN

All self-employed jobs; (for Person 1, then Person 2, if both applicable).

#### **EMPLOYEE PAY DETAILS:**

The questions which follow are repeated, with appropriate internal routing, to form:

BLOCK: e\_MAIN: Person 1 - First job as employee BLOCK: f\_SUB1: Person 1 - Second job as employee BLOCK: g\_SUB2: Person 1 - Third job as employee

BLOCK: h\_MAIN: Person 2 - First job as employee BLOCK: i\_SUB1: Person 2 - Second job as employee BLOCK: j\_SUB2: Person 2 - Third job as employee { NO QUESTIONS SPECIFIED ON FACING PAGE }

```
IF (jobstat1[pno]=1) THEN
COMPUTE pmainjob := 1;
COMPUTE text10 := 'MAIN';
IF ((a_curst.QCurst2.Adult[1].Working = Yes) OR
(a_curst.QCurst2.Adult[1].Jobaway = Yes)) THEN
Jump4;
ENDIF;
```

#### Block: e\_MAIN

```
COMPUTE PayInc := 0;
IF (session[pno] = 0) THEN
 IF (a_curst.QCurst2.adult[pno].Working=yes) OR
   (a curst.QCurst2.adult[pno].JobAway=yes) THEN
   CARGO3;
   PayDat;
   COMPUTE vpaydat:= STDATE(PayDat);
   PayAmt;
   IF PayAmt = REFUSAL THEN
    COMPUTE vpayamt := '!!!!!!!
   ELSEIF PayAmt = DONTKNOW THEN
    COMPUTE vpayamt := 'dont know'
   ELSE
    COMPUTE vpayamt := '£' + STR(PayAmt,5,2);
    COMPUTE total := Payamt;
   ENDIF;
   PayPd;
   IF (PayPd IN [OneWeek..Year]) THEN
    COMPUTE Cuminc[pno]:= Cuminc[pno] + PayAmt/PdConW[ORD(PayPd)];
   ENDIF;
   IF Pmainjob = 1 THEN
    TaxInc;
    IF TaxInc = yes THEN
      TaxAmt;
      IF Taxamt = RESPONSE THEN
       COMPUTE total := total - TaxAmt;
      ENDIF;
    ENDIF;
   ENDIF:
   PAYE:
   IF PAYE = RESPONSE THEN
    COMPUTE total := total + PAYE;
   ENDIF;
                                             {If questions about main job and not paying PAYE}
   IF (Pmainjob = 1) AND (PAYE = 0) THEN
    TaxUsl;
   ENDIF;
   Natins:
   IF NatIns = RESPONSE THEN
    COMPUTE total := total + NatIns;
   ENDIF;
   IF (Pmainjob = 1) AND (NatIns = 0) THEN
    NIPay;
   ENDIF;
```

# Block: e\_MAIN

CARGO3 Spare columns Text : Maximum [4] characters

#### PayDat On what date were you last paid a wage or salary?

IF CURRENTLY WORKING AND NOT YET PAID (I.E. NEW JOB), GIVE DETAILS OF EXPECTED PAY AND ENTER EXPECTED PAY DATE. Date

# PayAmt What was your last take-home pay, including overtime, bonus, commission or tips?

INTERVIEWER: SUGGEST RESPONDENT CONSULTS PAYSLIP. Range : 0..99997

#### PayPd How long did this cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9: Nine times a year
- 10: Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

#### TaxInc Did this include a refund of income tax?

- 1: Yes
- 2: No
- TaxAmt How much was it?

Range : 0..997

# PAYE How much was deducted from your wage/salary for income tax under PAYE?

Range : 0..9997

#### TaxUsI Do you usually pay tax?

1: Yes

2: No

Natins How much was deducted from your last wage/salary as National Insurance Contribution? Range : 0..997

# NIPay Do you usually pay National Insurance contributions?

- 1: Yes
- 2: No

```
Charity;
IF Charity = yes THEN
 ChrTaxF;
 IF ChrTaxF = yes THEN
   AmtTaxF;
   IF AmtTaxF = RESPONSE THEN
    COMPUTE total := total + AmtTaxF;
   ENDIF;
 ENDIF;
 ChrOth;
 IF ChrOth = yes THEN
   AmtOth;
   IF AmtOth = RESPONSE THEN
    COMPUTE total := total + AmtOth;
   ENDIF;
 ENDIF
ENDIF;
```

#### OthDed;

{ textfills for each deduction: }

IF (PenDed IN OthDed) THEN COMPUTE <u>text40</u> := 'PENSION OR SUPERANNUATION?'; COMPUTE <u>text40</u> := 'AVC`s?'; COMPUTE <u>text40</u> := 'UNION FEES?'; COMPUTE <u>text40</u> := 'FRIENDLY SOCIETIES?'; COMPUTE <u>text40</u> := 'SPORTS CLUBS AND SPECIALISED PASTIMES?'; COMPUTE <u>text40</u> := 'repaying the LOAN?';

Deduc;

IF (DedO IN OthDed) THEN **DedOth**; COMPUTE total:= total + DedOth; ENDIF;

PaySlip; IF PaySlip = yes THEN GrWage; GrSoFar; ENDIF; Charity Were there any deductions from your wage/salary for charities?

- 1: Yes
- 2: No

ChrTaxF Were any of these charity deductions made under the tax-free

- payroll deduction scheme?
- 1: Yes

2 : No

- AmtTaxF How much was deducted under the tax-free payroll deduction scheme? Range : 0..97
- ChrOth Were there any deductions made for OTHER charity schemes?
  - 1: Yes
  - 2: No
- AmtOth How much in total was deducted for these other charity schemes? INTERVIEWER: IF MORE THAN ONE SUCH SCHEME, GIVE TOTAL FOR ALL SUCH SCHEMES. Range : 0..97

#### OthDed Were there any other deductions from your wage/salary such as ...

- READ OUT: PROMPT EACH ITEM INDIVIDUALLY ...
- 1: ...Pension or superannuation?
- 2: ...AVC's (Additional VoluntaryContributions)?
- 3: ...Union fees?
- 4 : ...Friendly societies?
- 5: ...sports clubs or specialisedpastimes?
- 6: ...repayment of a loan from youremployer?
- 7: ...any other deductions we have not mentioned so far?
- 8 : None of these
- Deduc How much was deducted for \$TEXT40: (item) Range : 0..997
- DedOth OPEN A NOTE <Ctrl + F4> AND DESCRIBE THESE 'OTHER' DEDUCTIONS, WITH AMOUNTS. THEN ADD THEM UP AND ENTER THE TOTAL AT THIS QUESTION.

Range : 0..997

#### PaySlip INTERVIEWER: CODE WHETHER RESPONDENT IS USING PAYSLIP

- 1: Payslip consulted
- 2: Payslip not consulted
- GrWage What was the GROSS wage/salary i.e. the TOTAL, BEFORE ANY DEDUCTIONS as shown on payslip? Range : 0..99997
- GrSoFar And what was the figure for TAXABLE GROSS earnings so far this year, as shown on this payslip?

INTERVIEWER: THIS IS NORMALLY SHOWN IN A COLUMN HEADED 'Totals to date'. IF NOT ON PAYSLIP, CODE 'DON'T KNOW' < [ >. Range : 0..999997

```
MileInc;
     IF MileInc = yes THEN
      COMPUTE text55 := 'In addition to any mileage/fixed allowance, were';
      COMPUTE Text4:= ";
      MileAmt;
      IF (MileAmt = RESPONSE) THEN
        COMPUTE PayInc:=PayInc + MileAmt;
      ENDIF;
     ELSE
      COMPUTE text55 := 'Were';
      COMPUTE Text4:= ";
     ENDIF;
     MotInc;
     IF MotInc = yes THEN
      MotAmt:
      IF (MotAmt = RESPONSE) THEN
        COMPUTE PayInc:=PayInc + MotAmt;
      ENDIF;
    ENDIF;
    HHInc;
     IF HHInc = yes THEN
      COMPUTE order := 'first';
      HH[1];
{"HH" = following sub-block of questions}
      HHO;
      HHA;
      IF (HHA = RESPONSE) THEN
        COMPUTE PayInc:=PayInc + HHA;
      ENDIF;
      IF order <> 'third' THEN
        HHC:
      ENDIF;
{End of sub-block "HH"}
      IF HH[1].HHC = yes THEN
        COMPUTE order := 'second';
        HH[2];
                                {repeating the same sub-block of questions as above (HHO - HHC) }
        IF HH[2].HHC = yes THEN
         COMPUTE order := 'third';
         HH[3];
                                 {repeating the same sub-block of questions as above (HHO - HHC) }
        ENDIF;
      ENDIF;
    ENDIF;
```

#### MileInc Was any mileage allowance or fixed allowance for motoring

# included in the net pay of \$VPAYAMT (£) that you received on \$VPAYDAT (date)?

- 1: Yes
- 2: No
- MileAmt How much was included? Range : 0..997

MotInc \$TEXT55 In addition to any mileage/fixed allowance, Were there any refunds for motoring expenses included in the net pay of \$VPAYAMT (£) that you received on \$VPAYDAT (date)?

- 1: Yes
- 2: No
- MotAmt How much was included? Range : 0..997

HHInc SHOW CARD O

Were any refunds for any of the items of household expenditure shown on this card, included in the net pay of \$VPAYAMT (£) that you received on \$VPAYDAT (*date*)? 1: Yes

- 2: No

{items on Showcard O:

Vehicle expenses

Items relating to this accommodation only:

- Rent
- Mortgage payments
- Council Tax
- Water/ sewerage rates
- Insurance on structure
- Gas
- Electricity
- Telephone
- Any other business expenses
- relating to this accommodation (please specify) }
- HHO What was covered by the \$ORDER: (first, 2nd etc) refund? Text : Maximum [40] characters
- HHA What was the amount of the refund for \$HHO: (item)? Range : 0..997
- HHC Any other refund?
  - 1: Yes
  - 2: No

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```
IF (a curst.QCurst2.adult[pno].Working=yes) OR
 (a curst.QCurst2.adult[pno].JobAway=yes) THEN
 COMPUTE dodid := 'do';
 COMPUTE arewere := 'are';
ELSE
 COMPUTE dodid := 'did';
 COMPUTE arewere := 'were';
ENDIF:
IF ((a curst.QCurst2.adult[pno].Working=yes) OR
  (a curst.QCurst2.adult[pno].JobAway=yes)) AND
 ((pmainjob = 1) AND (jobstat1[pno] = 1)) THEN
 IF (Sex[pno]=1) OR ((Sex[pno]=2) AND (Age[pno]>=55)) THEN
   COMPUTE text100:= 'Statutory Sick Pay?';
   COMPUTE text101:= '2. Yes 4. No';
 ELSE
   COMPUTE text100:= 'either Statutory Sick Pay or ' +
             'Statutory Maternity Pay?';
   COMPUTE text101:= '1. Both 2. Statutory Sick Pay only 3. Statutory Maternity Pay only'+
            '4. No to both';
 ENDIF;
 SSPSMP:
 IF ((SSPSMP = 1) OR (SSPSMP = 2)) AND (Payslip = Yes) THEN
   SSPAmt;
   IF (SSPAmt = RESPONSE) THEN
    COMPUTE PayInc:=PayInc + SSPAmt;
   ENDIF;
                                                  {Used to control routing in benefit section }
   IF (SSPAmt <> RESPONSE) THEN
    COMPUTE NoSSP[pno]:= 1;
   ELSE
    COMPUTE NoSSP[pno]:= 0;
   ENDIF;
 ENDIF:
 IF ((SSPAmt = DONTKNOW) OR (SSPAmt = REFUSAL)) OR
   (((SSPSMP = 1) OR (SSPSMP = 2)) AND (Payslip = No)) THEN
   SSPRate:
 ENDIF:
 IF (SSPSMP = 1) OR (SSPSMP = 2) THEN
   MadEmp;
 ENDIF;
 IF ((SSPSMP = 1) OR (SSPSMP = 3)) AND (Payslip = Yes) THEN
   SMPAmt:
   IF (SMPAmt = RESPONSE) THEN
    COMPUTE PayInc:=PayInc + SMPAmt;
   ENDIF:
 ENDIF;
 IF ((SMPAmt = DONTKNOW) OR (SMPAmt = REFUSAL)) OR
   (((SSPSMP = 1) OR (SSPSMP = 3)) AND (Payslip = No)) THEN
   SMPRate:
 ENDIF;
 IF ((SSPSMP = 1) OR (SSPSMP = 3)) THEN
   MatEmp;
   MatStp;
 ENDIF;
```

#### SSPSMP Did your last wage or salary include

\$TEXT100: {men} 'Statutory Sick Pay'/ {women} 'either Statutory Sick Pay or Statutory Maternity Pay?' \$TEXT101: {men} '2. Yes 4. No' {women} 1. Both 2. Statutory Sick Pay only 3. Statutory Maternity Pay only 4. No to both' Range : 1..4 SSPAmt How much was included for Statutory Sick Pay? INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER `DON'T KNOW'. Range : 0..997 SSPRate How much was included for Statutory Sick Pay - CHECK/ASK: Was it ... READ OUT (RUNNING PROMPT) ... 1: ...the higher rate 2: ...or the lower rate? MadEmp When you were getting Statutory Sick Pay, were you also getting `made up pay' from your employer? 1: Yes 2: No SMPAmt How much was included for Statutory Maternity Pay? INTERVIEWER: THIS SHOULD BE SHOWN ON THE PAYSLIP. IF NOT, ENTER `DON'T KNOW'. Range : 0..997 SMPRate How much was included for Statutory Maternity Pay - CHECK/ASK: Was it ... READ OUT (RUNNING PROMPT) ... 1: ...the higher rate 2: ...or the lower rate? MatEmp When you were getting Statutory Maternity Pay, were you also getting `made up pay' from your employer? 1: Yes 2: No MatStp How many weeks before your baby was expected did you stop work? Range : 0..97

```
PayUsI;
ENDIF;
```

```
IF (PayUsI = No) OR
 ((a_curst.QCurst2.adult[pno].Working=no) AND
 (a_curst.QCurst2.adult[pno].JobAway=no) AND
 (work12m[pno]=1) AND
 ((jobstat1[pno]=1) AND (pmainjob=1) OR
 (jobstat2[pno]=1) AND (pmainjob=2) OR
 (jobstat3[pno]=1) AND (pmainjob=3))) THEN
 UNett;
 IF (UNett = REFUSAL) THEN
   COMPUTE <u>text15</u> := '!!!!!!!!'
 ELSEIF (UNett = DONTKNOW) THEN
   COMPUTE text15 := 'dont know'
 ELSE
   COMPUTE text15 := '£' + STR(UNett,5,2)
 ENDIF;
 UGross;
 UPd;
ENDIF;
IF (PayUsI = No) AND
 ((a curst.QCurst2.adult[pno].Working=yes) OR
 (a_curst.QCurst2.adult[pno].JobAway=yes)) AND
 ((pmainjob = 1) AND (jobstat1[pno] = 1)) THEN
```

```
IF U1Mot = Yes THEN
U2Mot;
ENDIF
```

U1Mot;

ENDIF;

## PayUsl Your wage/salary after all deductions was \$VPAYAMT (£). Is this the amount you usually receive?

- 1: Yes
- 2: No
- 3 : No such thing as usual amount

#### UNett What \$DODID you usually receive each time you \$AREWERE paid,

AFTER all deductions?

Range : 0..9997

#### UGross What \$DODID you usually receive each time you \$AREWERE paid, BEFORE all deductions? Range : 0..9997

## UPd How often \$AREWERE you usually paid?

- 1: 1 week
- 2:2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8: Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

#### U1Mot Did the usual net pay of \$TEXT15 (£) include any allowance for motoring?

- 1: Yes
- 2: No
- U2Mot How much was included?

Range : 0..997

}

} }

}

{ This procedure takes the following parameters: }		}
{ Pmainjob :	Questions about main job - 1	-
{	Questions about second job - 2	}
{	Questions about third job - 3	-
{ Pno	Mirrors value of perno at the time when the	
{	block was called	}
{ Pemploye	Questions about job as employee - 1	
{	Questions about job as selfemployed -	2 }

{The questions on hours are asked of main and subsidiary jobs as employee and main job as self-employed, but not about subsidiary job as self-employed}

{NOTE: SETTING Pemploye TO = 1 MEANS THAT THE "EMPLOYEE" QUESTIONS WILL APPEAR}

{Set parameter for hours questions:}

COMPUTE pemploye := 1; *HoursF;* 

"HoursF" = following sub-block of questions - SET FOR EMPLOYEES}

```
IF (pemploye = 1) OR
((pemploye = 2) AND (pmainjob = 1)) THEN
IF pemploye = 1 THEN
COMPUTE <u>Text50</u> :=
', and excluding any paid or unpaid overtime?';
EmpHr;
```

{"EmpHr" = following sub-block of questions (for employees only) }

### QHrs;

{End of sub-block "EmpHr"}

{Note: the next Qs still for employees only}

```
IF pmainjob = 1 THEN

EmpOvt;

ENDIF

IF (EmpHr.Qhrs = RESPONSE) AND (EmpOvt = RESPONSE) THEN

COMPUTE <u>UsHours</u> := EmpHr.Qhrs + EmpOvt;

COMPUTE <u>Text55</u>:=

'Your usual hours at the moment are STR(UsHours,4,1) + '.';

ELSE

COMPUTE UsHours :=0;

COMPUTE Text55:= ";

ENDIF;

ELSE {this 'else' means: if self-employed - not used here}

COMPUTE Text50 := '?';

SelfHr;
```

{"SelfHr" = following sub-block of questions - (not asked here) }

#### QHrsSelf;

{End of sub-block "SelfHr"}

IF VARIES, (EG. BECAUSE OF SHIFT PATTERNS) TAKE AVERAGE OVER LAST 4 WEEKS.

INTERVIEWER: THIS QUESTION REFERS TO THE CONTRACTED WORKING HOURS IN THE PERSON'S TERMS OF EMPLOYMENT, NOT TO HOURS ACTUALLY SPENT AT WORK. Range : 0..97

# EmpOvt On average how many hours (if any) paid overtime do you usually work in a week?

Range : 0..97

{ the following question not asked if employee:

QHrsSelf How many hours a week do you USUALLY work, EXCLUDING meal breaks

IF 'No usual hours', ENTER 'DON'T KNOW' < [ >. Range : 0..997 }

```
COMPUTE UsHours := SelfHr.QhrsSelf;
ENDIF;
```

{following Qs apply here for employees working < 30 hrs}

```
IF (pmainjob = 1) THEN
IF (Ushours < 30) THEN
LikeHr;
ENDIF;
IF (LikeHr = More) THEN
NoMor;
IF (Caring IN NoMor) THEN
NMPer;
ENDIF;
IF (Children IN NoMor) THEN
NMChc;
ENDIF;
ENDIF;
ENDIF;
ENDIF;
ENDIF;
```

{End of sub-block "HoursF"}

ENDIF;

LikeHr \$TEXT55: Your usual hours at the moment are STR (hrs). Would you prefer to work more hours, or are you happy with the number of hours you work at the moment?

- 1 : More hours
- 1: More nours
- 2: Happy with hours
- 3 : Prefer fewer hours

NoMor Are you prevented from working more hours by any of the following....

- READ OUT: PROMPT EACH ITEM INDIVIDUALLY.
- 1: ...disability or illness?
- 2: ...caring for a disabled or elderly person?
- 3 : ...having to look after children?
- 4 : None of these

### NMPer Who is the person you care for?

ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER)

- 1: \$TRANSFEV.ORIGNAM[1].ENAME
- 2: \$TRANSFEV.ORIGNAM[2].ENAME
- 3: \$TRANSFEV.ORIGNAM[3].ENAME
- 4: \$TRANSFEV.ORIGNAM[4].ENAME
- 5: \$TRANSFEV.ORIGNAM[5].ENAME
- 6: \$TRANSFEV.ORIGNAM[6].ENAME
- 7: \$TRANSFEV.ORIGNAM[7].ENAME
- 8: \$TRANSFEV.ORIGNAM[8].ENAME
- 9: \$TRANSFEV.ORIGNAM[9].ENAME
- 10 : \$TRANSFEV.ORIGNAM[10].ENAME
- 11: \$TRANSFEV.ORIGNAM[11].ENAME
- 12 : \$TRANSFEV.ORIGNAM[12].ENAME
- 13: \$TRANSFEV.ORIGNAM[13].ENAME
- 14 : \$TRANSFEV.ORIGNAM[14].ENAME
- 15 : \$TRANSFEV.ORIGNAM[15].ENAME
- 16: \$TRANSFEV.ORIGNAM[16].ENAME
- 17: \$TRANSFEV.ORIGNAM[17].ENAME
- 18: \$TRANSFEV.ORIGNAM[18].ENAME
- 19: \$TRANSFEV.ORIGNAM[19].ENAME
- 20: \$TRANSFEV.ORIGNAM[20].ENAME
- 97: Not a household member

#### NMChc If some suitable form of childcare were available, would this

#### enable you to work more hours?

- 1: Yes
- 2: No

```
IF ((a_curst.QCurst2.adult[pno].Working=yes) OR
   (a_curst.QCurst2.adult[pno].JobAway=yes)) AND
   ((pmainjob = 1) AND (jobstat1[pno] = 1)) THEN
   Bonus;
   FOR loopvar := 1 TO 6 DO
    IF (loopvar <= Bonus) AND (Bonus = RESPONSE) THEN
      BonAmt[loopvar];
      BonTax[loopvar];
    ENDIF
   ENDDO;
                                                   {If received bonus and last pay was not usual}
   IF (Bonus > 0) AND (Bonus = RESPONSE) AND
     (PayUsl = No) THEN
     UBonInc:
     IF UBonInc = yes THEN
      UBonAmt;
     ENDIF
   ENDIF;
 ENDIF;
                                                                   {If questions about main job}
 IF ((a curst.QCurst2.adult[pno].Working=yes) OR
   (a_curst.QCurst2.adult[pno].JobAway=yes)) AND
   (pmainjob = 1) THEN
   TaxRel;
   IF TaxRel = yes THEN
    AmtRel;
   ENDIF;
   LunchV;
   IF LunchV = yes THEN
    LV7Dy;
    IF LV7Dy = yes THEN
      LVAmt;
     ENDIF
   ENDIF;
   FreeMI;
   IF FreeMI = yes THEN
    FrM7Dy;
   ENDIF;
   IF ((a_curst.QCurst2.adult[pno].Working=yes) OR
     (a curst.QCurst2.adult[pno].JobAway=yes)) AND
     ((pmainjob = 1) AND (jobstat1[pno] = 1)) THEN
    InKind:
   ENDIF;
 ENDIF;
                                                                      {end of filter for main job}
ENDIF;
```

Bonus In the last 12 months have you received any bonuses such as a Christmas or quarterly bonus, profit-related pay or profitsharing bonus, or an OCCASIONAL commission?

INTERVIEWER: - EXCLUDE REGULAR BONUSES/ COMMISSION (e.g. weekly/ monthly) NORMALLY INCLUDED IN PAY. - EXCLUDE SHARES, VOUCHER, INCOME IN KIND.

ENTER NUMBER OF BONUSES (MAX 6) AND GIVE DETAILS AT SUBSEQUENT QUESTIONS. IF NO BONUSES, ENTER 0. Range : 0..6

BonAmt ENTER AMOUNT OF BONUS NUMBER \$LOOPVAR (n). Range : 0..999997

BonTax Was this amount ...

- 1: before tax
- 2: after tax

UBonInc Did the usual net pay of \$TEXT15 (£) include any of this bonus or commission?

- 1: Yes
- 2: No
- UBonAmt How much was included? Range : 0..9997

TaxRel Has the Inland Revenue allowed you, or will you be claiming, tax relief for expenses incurred as a result of your employment, such as overalls, clothing, tools, subscriptions to professional societies?

- 1: Yes
- 2: No
- AmtRel What is the amount on which tax relief was/will be allowed? Range : 0..9997
- LunchV Do you receive any Luncheon Vouchers from your current employer? 1: Yes
  - 2: No
- LVyDy Have you used any Luncheon Vouchers in the last 7 days? 1: Yes
  - 2: No
- LVAmt What is the total value of the vouchers used? Range : 0..97
- FreeMI Have you received any free meals from your employer in the last 7 days? INTERVIEWER:
  - INCLUDE free canteen at work
  - meals where cost was PAID or REIMBURSED by employer
  - 1: Yes
  - 2: No
- FrM7Dy How many free meals have you received in the last 7 days? Range : 0..97

### InKind SHOW CARD P

Which, if any, of the benefits shown on this card have you made use of, or received, from your present employer in the last 6 months?

CODE ALL THAT APPLY.

- 1: FREE or SUBSIDISED CANTEEN
- 2 : FREE or SUBSIDISED GOODS \*
- 3 : FREE or SUBSIDISED MEDICAL INSURANCE for self or family
- 4 : SHARES, or SHARE OPTIONS
- 5: PAYMENT of SCHOOL FEES for family members
- 6 : None of these \*INTERVIEWER: if this is ONLY free coal/coke, DON'T code as 2; this is covered later in qu'aire.

```
IF (jobstat2[pno]=1) THEN
COMPUTE pmainjob := 2;
COMPUTE text10 := 'SECOND';
Jump6;
```

## Block: f\_SUB1

```
IF (jobstat3[pno]=1) THEN
COMPUTE pmainjob := 3;
COMPUTE text10 := 'THIRD';
Jump8;
```

## Block: g\_SUB2

COMPUTE pno:= 2;

{Ask second person about first, second and third jobs as employee}

```
IF (jobstat1[pno]=1) THEN
COMPUTE pmainjob := 1;
COMPUTE text10 := 'MAIN';
```

```
IF ((a_CURST.QCurst2.Adult[2].Working = yes) OR
  (a_CURST.QCurst2.Adult[2].JobAway = yes)) THEN
  Jump10;
ENDIF;
```

## Block: h\_Main

```
IF (jobstat2[pno]=1) THEN
COMPUTE pmainjob := 2;
COMPUTE text10 := 'SECOND';
Jump12;
```

## Block: i\_SUB1

IF (jobstat3[pno]=1) THEN COMPUTE pmainjob := 3; COMPUTE text10 := 'THIRD'; Jump14;

## Block: j\_SUB2

Blocks: f\_SUB1, g\_SUB2, h\_MAIN, i\_SUB1, j\_SUB2: These blocks repeat the same questions as for block e\_MAIN, above

## Blocks: f\_SUB1, g\_SUB2, h\_MAIN, i\_SUB1, j\_SUB2

= same block of questions as e\_MAIN

f\_SUB1:<br/>g\_SUB2:Person 1, first subsidiary job<br/>Person 1, second subsidiary jobh\_Main:<br/>i\_SUB1:<br/>j\_SUB2:Person 2, main job<br/>Person 2, first subsidiary job

```
IF (jobstat1[1]=2) OR (jobstat1[2]=2) THEN
COMPUTE pmainjob := 1;
COMPUTE text10 := 'MAIN';
Jump16;
```

### Block: k\_MAINSF

```
IF ((pmainjob = 1) AND (c_JOBDES.QJobDes.subj1.farmer = Yes)) OR
 ((pmainjob = 2) AND (c_JOBDES.QJobDes.subj2.farmer = Yes)) OR
 ((pmainjob = 3) AND (c_JOBDES.QJobDes.subj3.farmer = Yes)) THEN
 COMPUTE AskFarm := 1;
ELSE
 COMPUTE AskFarm := 2;
ENDIF;
IF (session[pno] = 0) AND
 (((pmainjob = 1) AND (jobstat1[pno] = 2)) OR
 ((pmainjob = 2) AND (jobstat2[pno] = 2)) OR
 ((pmainjob = 3) AND (jobstat3[pno] = 2))) THEN
                                         {Ask of all in work as self employed plus those who have
                                                 worked in the last 12 months as self-employed}
 IF (((a_CURST.QCurst2.Adult[pno].Working = Yes) OR
   (a CURST.QCurst2.Adult[pno].JobAway = Yes)) OR
   (work12m[pno] = 1)) THEN
   CARGO4:
                                                                           {Compute textfills}
   IF (a CURST.QCurst2.Adult[pno].Working = Yes) OR
    (a_CURST.QCurst2.Adult[pno].JobAway = Yes) THEN
    COMPUTE dodid := 'do';
    COMPUTE doesdid := 'does';
    COMPUTE Cdodid := 'Do';
    COMPUTE arewere := 'are';
    COMPUTE Carewere := 'Are'
   ELSE
    COMPUTE dodid := 'did';
    COMPUTE doesdid := 'did';
    COMPUTE Cdodid := 'Did';
    COMPUTE arewere := 'were';
    COMPUTE Carewere := 'Were';
   ENDIF;
   Profit1;
   IF (Profit1 = RESPONSE) AND (Profit1 > 0) THEN
    Profit2:
    IF (Profit2 = Profit) AND (AskFarm = 1) THEN
      SFFarm;
    ENDIF;
   ENDIF;
   OwnSum;
   IF (OwnSum = Yes) THEN
    OwnAmt:
    IF (OwnAmt = RESPONSE) AND (OwnAmt > 0) THEN
      OwnPd;
    ENDIF;
   ENDIF
```

## Block: k\_MAINSF

Profit1 How much net profit (or loss) did you receive from your business or profession in the last 12 months for which you have information, that is AFTER deducting all expenses and wages, but BEFORE deducting income tax, N.I. contributions or money drawn for your own use?

INCOME COVERING LESS THAN A YEAR IS ACCEPTABLE IF BUSINESS IS NEWLY ESTABLISHED. IF PRECISE FIGURES NOT KNOWN, GIVE ESTIMATE.

IF RESPONDENT UNABLE TO ANSWER IN 'Profit & loss' TERMS, REPEAT THE QUESTION, BUT STARTING WITH: 'How much did you receive from your occupation or profession in the last 12 months for which you have information, that is ....' ETC, AS BEFORE

Range : 0..9999997

- Profit2 Did the answer in the previous question refer to profit or loss?
  - 1: Yes

2: No

SFFarm Roughly what percentage of that profit or earnings came from farming/horticulture, as compared to any other activities associated with the business?

'FARMING' = ACTIVITY DIRECTLY RELATED TO PRODUCTION IN AGRICULTURE OR HORTICULTURE. DO NOT COUNT OTHER 'FARM' ACTIVITIES, eg BED+BREAKFAST, CAMP/CARAVAN SITE, FARM SHOP. IF UNSURE, PLEASE MAKE A NOTE. INCLUDE 'SET-ASIDE' AS FARMING.

IF EXACT FIGURE NOT KNOWN, PROBE FOR ESTIMATE TO NEAREST 10% Range : 0..100

## OwnSum \$CDODID you draw sums of money or cheques from the business for your own use, or for the payment of domestic bills?

- 1: Yes
- 2: No
- **OwnAmt** How much on average \$DODID you take out each time? Range : 0..9997

#### OwnPd How long \$DOESDID that cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8: Eight times a year
- 9: Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

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```
{If Profit or Loss - not nil profit or don't know}
IF (Profit2 IN [Profit, Loss]) THEN
 Sole;
 IF (Sole = Partner) THEN
   ParInc;
   IF (ParInc = Yes) THEN
    ParAmt;
   ENDIF
 ENDIF
ENDIF;
                                                                 {end of filter on profit or loss}
IF (Profit1 = RESPONSE) THEN
 Se1;
 Se2;
 IF (Se1 = RESPONSE) AND (Se2 = RESPONSE) THEN
   SeWks;
                                                                  {computation for edit check}
   COMPUTE Cuminc[pno]:= CumInc[pno] + Profit1 / SeWks;
 ENDIF;
ENDIF;
```

# Sole \$CAREWERE you the sole owner of your business or \$AREWERE you in partnership with someone else?

- 1: Sole ownership
- 2 : In partnership

#### Parlnc Have your partners' shares been included in the net profit or loss you gave me?

1: Yes

2: No

#### ParAmt How much was included?

Range : 0..99997

#### Se1 What are the dates of the 12 months to which this information applies? BEGINNING OF PERIOD. IF DAY OF MONTH NOT KNOWN, PUT ?? INCLUDE PERIODS OF LESS THAN 12 MONTHS IF BUSINESS IS NEWLY ESTABLISHED.

#### Se2 What are the dates of the 12 months to which this information applies? END OF PERIOD. IF DAY OF MONTH NOT KNOWN, PUT ??

INCLUDE PERIODS OF LESS THAN 12 MONTHS IF BUSINESS IS NEWLY ESTABLISHED.

### SeWks Can I just check, how many weeks of business does that cover?

Range : 1..52

```
SeTax;
IF (SeTax = Yes) THEN
 SeTaxAmt;
ENDIF;
IF (a_CURST.QCurst2.Adult[pno].Working = Yes) OR
 (a_CURST.QCurst2.Adult[pno].JobAway = Yes) THEN
 SeNiReg;
 IF (SeNiReg = Yes) THEN
   SeNiRAmt;
   IF (SeNiRAmt = RESPONSE) AND (SeNiRAmt > 0) THEN
    SeNIRPd;
   ENDIF;
 ENDIF;
ENDIF;
SeNILump;
IF (SeNILump = Yes) THEN
 SeNILAmt;
ENDIF;
IF (Profit1 = DONTKNOW) THEN
 SeLWks;
                                        {if less than 52 wks & not CURRENTLY self emp'd }
 IF (a_CURST.QCurst2.Adult[pno].Working = No) AND
   (a_CURST.QCurst2.Adult[pno].JobAway = No) AND
   (SeLWks < 52) THEN
   SeEnd;
 ENDIF;
ENDIF;
```

#### SeTax Have you made any income tax payments relating to this self-employment in the last 12 months?

- 1: Yes
- 2: No
- SeTaxAmt How much did you pay? Range : 0..999997

#### SeNIReg Do you pay a regular National Insurance contribution relating to this self-employment?

- 1: Yes
- 2: No
- SeNIRAmt How much was the last contribution you made? Range : 0..997

#### SeNIRPd How long did this cover? [Standard Period Codes 1-13]

#### SeNILump Have you made any LUMP SUM payments of NI contributions relating to this self-employment in the last 12 months?

1: Yes

2: No

#### SeNILAmt How much did you pay? Range : 0..99997

- SeLWks In the last 12 months, that is since \$DATYRAGO (date), for how many weeks have you been self-employed? Range : 1..52

#### SeEnd On what date did you cease to be self-employed? INTERVIEWER: IF DAY OF MONTH NOT KNOWN PUT ??

{If in work}

IF (a\_CURST.QCurst2.Adult[pno].Working = Yes) OR (a\_CURST.QCurst2.Adult[pno].JobAway = Yes) THEN { re-using existing questions used for employees; } This procedure takes the following parameters: } Questions about main job - 1 Pmainjob : ł } Questions about second job - 2 } Questions about third job - 3 } Pno Mirrors value of perno at the time when the } block was called } Pemploye Questions about job as employee - 1 } Questions about job as selfemployed - 2 } The questions on hours are asked of main and subsidiary jobs as employee and main job as self-employed, but not about subsidiary job as self-employed} {NOTE: SETTING Pemploye TO = 2 MEANS THE "SELF-EMPLOYED" QUESTIONS WILL APPEAR} {Initialise parameter to denote self-employed:} COMPUTE Pemploye := 2; {now repeat of existing Qs in e\_Main above} IF (pemploye = 1) OR ((pemploye = 2) AND (pmainjob = 1)) THEN IF pemploye = 1 THEN {next bit not for self-employed} COMPUTE Text50 := , and excluding any paid or unpaid overtime?; EmpHr; {"EmpHr" = following sub-block of questions - (not asked here) } QHrs: {End of sub-block "EmpHr"} IF pmainjob = 1 THEN EmpOvt; ENDIF; IF (EmpHr.Qhrs = RESPONSE) AND (EmpOvt = RESPONSE) THEN COMPUTE UsHours := EmpHr.Qhrs + EmpOvt; COMPUTE Text55:= 'Your usual hours at the moment are STR(UsHours,4,1) + '.'; ELSE COMPUTE UsHours :=0; COMPUTE Text55:= "; ENDIF; ELSE {"ELSE" = if Pemploye NOT = 1, ie. self-employed: } COMPUTE Text50 := '?'; SelfHr; {"SelfHr" = following sub-block of questions (for self-employed) } QHrsSelf: {End of sub-block "SelfHr"}

QHrsSelf How many hours a week do you USUALLY work, EXCLUDING meal

breaks?

IF 'No usual hours', ENTER 'DON'T KNOW' < [ >. Range : 0..997

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```
COMPUTE <u>UsHours</u> := SelfHr.QhrsSelf;
      ENDIF;
      IF (pmainjob = 1) THEN
       IF (Ushours < 30) THEN
         LikeHr;
        ENDIF;
        IF (LikeHr = More) THEN
         NoMor;
         IF (Caring IN NoMor) THEN
           NMPer;
         ENDIF;
         IF (Children IN NoMor) THEN
           NMChc;
         ENDIF;
        ENDIF;
      ENDIF;
    ENDIF;
   ENDIF;
 ENDIF;
ENDIF;
```

LikeHr \$text55: Your usual hours at the moment are \$USHOURS (hrs). Would you prefer to work

- more hours, or are you happy with the number of hours you work at the moment?
  - 1: More hours
  - 2 : Happy with hours
  - 3 : Prefer fewer hours

NoMor Are you prevented from working more hours by any of the following....

READ OUT: PROMPT EACH ITEM INDIVIDUALLY.

- 1: ...disability or illness?
- 2: ...caring for a disabled or elderly person?
- 3 : ...having to look after children?
- 4 : None of these

#### NMPer Who is the person you care for?

ENTER PERSON NUMBER (97 IF NOT A HOUSEHOLD MEMBER)

- 1: \$TRANSFEV.ORIGNAM[1].ENAME
- 2: \$TRANSFEV.ORIGNAM[2].ENAME
- 3: \$TRANSFEV.ORIGNAM[3].ENAME
- 4: \$TRANSFEV.ORIGNAM[4].ENAME
- 5: \$TRANSFEV.ORIGNAM[5].ENAME
- 6: \$TRANSFEV.ORIGNAM[6].ENAME
- 7: \$TRANSFEV.ORIGNAM[7].ENAME
- 8: \$TRANSFEV.ORIGNAM[8].ENAME
- 9: \$TRANSFEV.ORIGNAM[9].ENAME
- 10: \$TRANSFEV.ORIGNAM[10].ENAME
- 11: \$TRANSFEV.ORIGNAM[11].ENAME
- 12 : \$TRANSFEV.ORIGNAM[12].ENAME
- 13: \$TRANSFEV.ORIGNAM[13].ENAME
- 14 : \$TRANSFEV.ORIGNAM[14].ENAME
- 15: \$TRANSFEV.ORIGNAM[15].ENAME
- 16: \$TRANSFEV.ORIGNAM[16].ENAME
- 17: \$TRANSFEV.ORIGNAM[17].ENAME
- 18 : \$TRANSFEV.ORIGNAM[18].ENAME
- 19: \$TRANSFEV.ORIGNAM[19].ENAME
- 20: \$TRANSFEV.ORIGNAM[20].ENAME
- 97: Not a household member

#### NMChc If some suitable form of childcare were available, would this

#### enable you to work more hours?

- 1: Yes
- 2: No

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```
IF (jobstat2[1]=2) OR (jobstat2[2]=2) THEN
COMPUTE pmainjob := 2;
COMPUTE text10 := 'SECOND';
Jump17;
```

## Block: I\_SUBSF1

```
IF (jobstat3[1]=2) OR (jobstat3[2]=2) THEN
COMPUTE pmainjob := 3;
COMPUTE text10 := 'THIRD';
Jump18;
```

## Block: m\_SUBSF2

Blocks: I\_SUBSF1, m\_SUBSF2: These blocks repeat the same questions as for block k\_MAINSF, above

## Blocks: I\_SUBSF1, m\_SUBSF2

These blocks repeat the same block of questions as k\_MAINSF:

NOTE:

k\_MAINSF = main self-employed job, Person 1 <u>and</u> Person 2 I\_SUBSF1 = 2nd self-employed job, Person 1 <u>and</u> Person 2 m\_SUBSF2 = 3rd self-employed job, Person 1 <u>and</u> Person 2 IF (a\_CURST.QCurst2.Adult[1].Working = yes) OR (a\_CURST.QCurst2.Adult[1].JobAway = yes) OR (a\_CURST.QCurst2.Adult[2].Working = yes) OR (a\_CURST.QCurst2.Adult[2].JobAway = yes) THEN Jump19;

## Block: n\_TRAVEL

## CARGO5;

QTravel1;

{"QTravel1" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF (session[perno] = 0) THEN

TtwFar;

IF TtwFar In [Under1m..Plus25m] THEN

TtwFrq;

ENDIF;

ENDIF;
```

{End of sub-block "QTravel1}"

QTravel2;

{"QTravel2" = following sub-block of questions: for Adult 1, then Adult 2}

IF (session[perno] = 0) THEN

IF (QTravel1.Adult[perno].TtwFar IN [Under1m..Plus25m]) THEN TtwMod; IF (Public IN TtwMod) OR (Works IN TtwMod) THEN TtwPss; IF (TtwPss=yes) THEN PssAmt; PssDate1; PssDate2; ELSEIF (TtwPss=no) THEN Fare; OneWay; ENDIF; ENDIF; {Ask of all in work}

CARGO5 Spare columns Text : Maximum [4] characters

#### TtwFar About how far do you have to travel to your usual place of work?

INTERVIEWER: GIVE ONE-WAY DISTANCE, or AVERAGE of OUTWARD and RETURN JOURNEYS.

- 1: Work at, or from home/Live at work/No work journey
- 2: Varies no usual place of work
- 3: Under 1 mile
- 4: 1 but under 3 miles
- 5: 3 but under 5 miles
- 6: 5 but under 10 miles
- 7: 10 but under 25 miles
- 8: 25 miles or more

# TtwFrq On how many days of the week do you usually travel to your normal place of work?

INTERVIEWER: IF WEEKLY PATTERN VARIES, GIVE AVERAGE, to 1 decimal place. Range : 1..7

#### TtwMod How do you usually travel to work?

- 1: Walk/bicycle
- 2 : Car/van (including lifts)
- 3: Motorcycle (including lifts)
- 4 : Bus/train/tube
- 5: Works bus/company transport
- 6: Other

#### TtwPss Do you have a season ticket, bus pass or travelcard?

- 1: Yes
- 2 : No

PssAmt How much does the season ticket/bus pass/travel card cost? IF FREE, ENTER 0. Range : 0..5000

#### PssDate1 On what date did it start?

ENTER START DATE. CONSULT TICKET IF POSSIBLE. Date

#### PssDate2 And when is it valid till?

ENTER EXPIRY DATE. CONSULT TICKET IF POSSIBLE. Date

#### Fare How much does the journey by (AS APPROPRIATE) ... bus/train/tube, or works bus/company transport ... cost? Range : 0..100

#### OneWay Is that the one-way or return, fare?

- 1: One-way
- 2: Return

```
IF (carorvan IN ttwmod) OR (mcycle IN ttwmod) THEN
    IF (carorvan IN ttwmod) AND (mcycle IN ttwmod) THEN
      COMPUTE text40 := 'car/van and motorcycle';
    ELSEIF (carorvan IN ttwmod) THEN
      COMPUTE text40 := 'car or van';
    ELSEIF (mcycle IN ttwmod) THEN
      COMPUTE text40 := 'motorcycle';
    ENDIF;
    TtwPay;
    IF (TtwPay = Part) THEN
      TtwCode;
      IF (Passnger IN TtwCode) THEN
        IF (CARDINAL(TtwCode) = 2) THEN
         COMPUTE text50 := 'When you are a passenger,';
        ELSE
         COMPUTE text50 := ";
        ENDIF;
        TtwCost:
      ENDIF;
      IF (Driver IN TtwCode) THEN
        IF (CARDINAL(TtwCode) = 2) THEN
         COMPUTE text50 := 'When you are a driver,';
        ELSE
         COMPUTE text50 := ";
        ENDIF;
        TtwRec;
      ENDIF;
    ENDIF;
   ENDIF;
 ENDIF;
ENDIF;
```

{End of sub-block "QTravel2"}

#### TtwPay Do you pay for ALL, SOME, or NONE the costs of taking the \$TEXT40: car/van/mortorcycle to work?

- 1: Pay ALL
- 2: Pay SOME
- 3 : Pay NONE

### TtwCode INTERVIEWER: PROBE & CODE.

- 1: Respondent is passenger and contributes money to others
- 2: Respondent is driver and receives money from passengers/employer etc
- 3 : Some other arrangement (neither of the above)
- TtwCost \$TEXT50: When you are a passenger,' how much do you pay per week? Range : 1..100
- TtwRec \$TEXT50: When you are a driver,' how much do you receive per week? Range : 1..100

{Ask if person 1 or person 2 has ever worked}

```
IF (a_CURST.QCurst3.Adult[1].LstWrk2 <> '0000') OR
((a_CURST.QCurst3.Adult[2].LstWrk2 <> '0000') AND
(Person[2] <> 97)) THEN
Jump20;
```

## Block: o\_PENS

QPens2;

{"QPens2" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF ((Jobstat1[1]=2) AND (c_JOBDES.QJobdes.Subj1.Nature=DocDen)) OR
   ((Jobstat2[1]=2) AND (c_JOBDES.QJobdes.Subj2.Nature=DocDen)) OR
   ((Jobstat3[1]=2) AND (c JOBDES.QJobdes.Subj3.Nature=DocDen)) THEN
   COMPUTE Text4:='Yes';
   COMPUTE Text180:=
 'SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';
 ELSE
   COMPUTE Text4:='No';
   COMPUTE Text180:=";
 ENDIF;
 IF (session[perno] = 0) THEN
   IF a curst.QCurst3.Adult[perno].LstWrk2 <> '0000' THEN
    IF ((a curst.QCurst2.adult[perno].Working=yes) OR
       (a curst.QCurst2.adult[perno].JobAway=yes)) AND
       ((Jobstat1[Perno] = 1) OR (Text4 = 'Yes')) THEN
      EmpPens;
      IF (EmpPens <> Yes) THEN
        EpPres:
        IF EpPres=Yes THEN
         EpKeep:
         IF EpKeep=Yes THEN
           EpNow;
         ENDIF;
       ENDIF;
      ENDIF;
    ENDIF;
   ENDIF;
 ENDIF;
{End of sub-block "QPens2"}
```

EmpPens Thinking of your present job, do you currently belong to a pension or superannuation scheme run by your employer which will give you a pension when you retire? \$TEXT180: ' SELF-EMPLOYED DOCTORS/DENT/STS: "YOUR EMPLOYER" = The NHS';

1: Yes

2: No

# EpPres May I just check, have you ever belonged to a pension scheme or superannuation scheme run by your present employer?

\$TEXT180: ' SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';

- 1: Yes
- 2: No

#### EpKeep Have you kept the right to a pension from your present employer, which you are either drawing now or will be able to draw in the future? \$TEXT180: 'SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';

- 1: Yes
- 2: No

#### EpNow Are you drawing that pension now or not?

- 1: Yes
- 2: No

QPens3;

{"QPens3" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF ((Jobstat1[1]=2) AND (c_JOBDES.QJobdes.Subj1.Nature=DocDen)) OR
 ((Jobstat2[1]=2) AND (c_JOBDES.QJobdes.Subj2.Nature=DocDen)) OR
 ((Jobstat3[1]=2) AND (c_JOBDES.QJobdes.Subj3.Nature=DocDen)) THEN
 COMPUTE Text4:='Yes';
 COMPUTE Text180:=
'SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';
ELSE
 COMPUTE Text4:='No';
 COMPUTE Text180:=";
ENDIF;
IF (session[perno] = 0) THEN
 IF a curst.QCurst3.Adult[perno].LstWrk2 <> '0000' THEN
   IF ((a_CURST.QCurst2.adult[perno].Working=yes) OR
    (a_CURST.QCurst2.adult[perno].JobAway=yes)) AND
    ((Jobstat1[perno] = 1) OR (Text4 = 'Yes')) THEN
    IF QPens2.Adult[perno].EmpPens=Yes THEN
      EpLong;
      Serps;
      EpEnd;
      Ep1Avc;
      IF (EpEnd<>Invested) THEN
       EpDes;
      ENDIF;
    ENDIF;
   ENDIF;
 ENDIF;
ENDIF;
```

{End of sub-block "QPens3"}

# EpLong How long have you belonged to your present employer's pension or superannuation scheme?

ENTER YEARS TO NEAREST WHOLE YEAR. *\$TEXT180: 'SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';* Range : 0..50

- SERPS Are you/is your pension scheme ... READ OUT (RUNNING PROMPT)...
  - 1: ...contracted into
  - 2: ...or, contracted out of `SERPS' (i.e. the State Earnings Related pension Scheme)?

EpEnd When you draw your pension from this scheme, will it be based on .

- ..READ OUT (RUNNING PROMPT)...
- 1 : ...your final salary
- 2: ...or, the amount of money invested in the scheme on your behalf that is, a so-called `money purchase' pension?

Ep1Avc Some people who are members of their employer's pensions schemes pay extra contributions, known as Additional Voluntary Contributions or AVCs, in order to increase their final pension.

### Do you pay Additional Voluntary Contributions?

\$TEXT180: ' SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS ';

- 1: Yes
- 2: No

## EpDes SHOW CARD Q

## Which one of these best describes the pension that you will receive from your employer at retirement?

\$TEXT180: ' SELF-EMPLOYED DOCTORS/DENTISTS: "YOUR EMPLOYER" = The NHS';

- 1: A pension that does not increase after retirement
- 2: A pension that may increase after retirement, but not necessarily every year
- 3: A pension that increases every year, but not necessarily in line with price increases
- 4: A pension that will increase in line with price increases, that is, an `inflation-proof' pension

QPens4: {"QPens4" = following sub-block of questions} IF (a\_CURST.QCurst3.Adult[1].LstWrk2 <> '0000') AND (session[1] = 0) THEN COMPUTE perno:= 1; EpPrev[1]; {adult 1} ENDIF; IF (a CURST.QCurst3.Adult[2].LstWrk2 <> '0000') AND (session[2] = 0) THEN COMPUTE perno:= 2; EpPrev[2]; {adult 2} ENDIF; {End of sub-block "QPens4"} QPens5; {"QPens5" = following sub-block of questions: for Adult 1, then Adult 2} IF (session[perno] = 0) THEN IF (a\_CURST.QCurst3.Adult[perno].LstWrk2 <> '0000') THEN IF QPens4.EpPrev[perno]=Yes THEN IF (jobstat1[perno]=1) AND (QPens2.Adult[perno].EmpPens=Yes) THEN EpTran; ELSE EpTran2; ENDIF; PrevPen1; {"PrevPen1" = following sub-block of questions} {If kept right to previous pension} PrvRgt; IF PrvRgt = yes THEN PrvNum; COMPUTE NumPens[perno]:= 0; FOR SchNum:=1 TO 3 DO IF SchNum=1 THEN COMPUTE order:='1st' ELSEIF SchNum=2 THEN COMPUTE order:='2nd' ELSEIF SchNum=3 THEN COMPUTE order:='3rd' ENDIF; IF SchNum <= ORD(PrvNum) THEN PrvNow[SchNum] IF (PrvNow[SchNum] = Yes) THEN COMPUTE NumPens[perno]:= NumPens[perno] + 1; ENDIF; ENDIF; ENDDO; ENDIF; {End of sub-block "PrevPen1"}

EpPrev Some people receive a pension from a previous employer when they retire, as well as a state pension. Have you ever belonged to a pension scheme or superannuation

scheme run by a PREVIOUS EMPLOYER?

1: Yes

2: No (inc. if no previous employer)

**EpTran** Did you transfer any pension rights from your previous employer's scheme... READ OUT: CODE ALL THAT APPLY...

- 1 : ...into your present employer's scheme?
- 2 : ...into some other, independent, pension provision which you will be able to draw in the future?
- 3 : ...or neither of these?

## EpTran2 Did you transfer any pension rights from a previous employer's

## scheme into a personal pension scheme?

1: Yes

2: No

PrvRgt Have you kept the right to a pension with any previous employer, which you are either drawing now or will be able to draw in the

- future?
- 1: Yes
- 2: No

#### PrvNum Is that from just one pension scheme, or more than one?

- 1: One only
- 2 : Two
- 3: Three (or more)

#### PrvNow \$ORDER (first, 2nd, etc) Pension: Are you drawing that pension now or not?

[INTERVIEWER NOTE, FOR INFORMATION: IF `Yes', INCOME FROM SUCH PENSIONS IS DEALT WITH IN A LATER SECTION.]

- 1: Yes
- 2: No

ENDIF; ENDIF; ENDIF; End of sub-block "QPens5"} QPens6; {"QPens6" = following sub-block of questions} IF (a CURST.QCurst3.Adult[1].LstWrk2 <> '0000') AND (session[1] = 0) THEN COMPUTE perno:= 1; PerPen[1]; {adult 1} ENDIF; IF (a CURST.QCurst3.Adult[2].LstWrk2 <> '0000') AND (session[2] = 0) THEN COMPUTE perno:= 2; PerPen[2]; {adult 2} ENDIF; {End of sub-block "QPens6"} QPens7: {"QPens7" = following sub-block of questions: for Adult 1, then Adult 2} IF session[perno] = 0 THEN IF QPens6.PerPen[perno] = Yes THEN IF (JOBSTAT1[PERNO]=2) THEN PPNum; PPDat: PPCont: ENDIF; COMPUTE Text10 := "; IF (JOBSTAT1[PERNO]=1) THEN COMPUTE Text10 := 'EXTRA'; PPExt; ENDIF; IF (PPCont = yes) OR (PPExt = yes) THEN PPPay; IF (PPPay = RESPONSE) AND (PPPay > 0) THEN PPPd; ENDIF; IF ((PPPay > 0) OR (PPPay = DONTKNOW) OR (PPPay = REFUSAL)) AND (TRANSFEv.TEndwYes = 1) THEN PPMort: ENDIF; ELSEIF (PPExt = no) OR (PPExt = DONTKNOW) THEN PPEv; ENDIF; COMPUTE Text40:="; IF (JOBSTAT1[PERNO]=1) THEN COMPUTE Text40 := 'make an extra contribution'; ELSEIF (JOBSTAT1[PERNO]=2) THEN COMPUTE Text40 := 'contribute'; ENDIF;

PerPen (Now, I'd like to ask you about personal pension schemes rather than employers' pension schemes.) Some people arrange a pension for themselves - that is, a private personal pension. This is sometimes called a 'selfemployed pension' or a 'Section 226 Retirement Annuity'. Have you ever contributed towards any personal pension? 1: Yes 2: No PPNum How many such pensions have you contributed to? 1: One 2: Two 3: Three or more PPDat When did you take out this pension? GIVE MOST RECENT DATE, IF MORE THAN ONE. IF DAY OF MONTH NOT KNOWN, PUT ?? Date PPCont Have you contributed towards such a pension during the last 12 months, that is since \$DATYRAGO (date)? 1: Yes 2: No PPExt Have you made any EXTRA contributions to such a pension in the last 12 months: by `extra' I mean in addition to your regular National Insurance contributions? 1: Yes 2: No PPPay How much \$TEXT10: 'EXTRA' did you pay last time? CODE POUNDS.PENCE Range : 0..99999 PPPd How long did this cover? [Standard Period Codes 1-13] PPMort INTERVIEWER: THIS HOUSEHOLD HAS A PENSION MORTGAGE: HAS THE PAYMENT JUST MENTIONED ALREADY BEEN RECORDED EARLIER, IN THE MORTGAGE SECTION OF THE HOUSEHOLD QUESTIONNAIRE? 1: Yes 2: No PPEv Have you EVER made any EXTRA contributions to such a pension? 1: Yes

2: No

IF ((JOBSTAT1[PERNO]=2) AND (PPCont=No)) OR ((JOBSTAT1[PERNO]=1) AND (PPEv = Yes)) THEN **PPLast**; ENDIF; **PPAge**; ENDIF; ENDIF;

{End of sub-block "QPens7"}

#### **PPLast When did you last** *\$TEXT40: 'contribute'/'make a contribution'* to such a pension? ENTER NUMBER OF YEARS AGO TO NEAREST WHOLE YEAR

Range : 1..50

# PPAge At what age do you expect to start drawing this pension?

ENTER AGE. INTERVIEWER: YOU CANNOT NORMALLY DRAW SUCH PENSIONS BELOW THE AGE OF 50. IF PENSION SCHEME CANCELLED, ENTER 0. Range : 0..97

#### QBen1; {"QBen1" = following sub-block of questions: for Adult 1, then Adult 2} IF (session[perno] = 0) THEN Ben1Q; IF (Transfev.NewAd > 1) OR (Transfev.NewCh > 0) THEN COMPUTE OwnElse1:= ' - either in your own name, or on behalf ' + of someone else in your household'; COMPUTE OwnElse2 := ', either for yourself or for some other' + ' household member'; ELSE COMPUTE OwnElse1 := "; COMPUTE OwnElse2 := "; ENDIF; Ben2Q; IF NOT(None IN Ben2Q) THEN COMPUTE Text10:= 'the other'; ELSE COMPUTE Text10:= 'these'; ENDIF; B2QFut; Ben3Q; IF NOT(None IN Ben3Q) THEN COMPUTE <u>Text10</u>:= 'the others'; ELSE COMPUTE <u>Text10</u>:= 'these'; ENDIF; B3QFut;

#### Ben1Q SHOW CARD R

# Looking at this card, are you at present receiving any of these state benefits in your own right: that is, where you are the named recipient?

- 1 : Child Benefit
- 2 : One Parent Benefit
- 3 : Guardian's Allowance
- 4 : Invalid Care Allowance
- 5: Retirement pension (National Insurance), or Old person's pension
- 6 : Widow's pension or allowance (National Insurance)
- 7: War disablement pension (and any related allowances)
- 8 : Severe disablement allowance
- 9: Disability Working Allowance
- 10: None of these

#### Ben2Q SHOW CARD S

### And looking at this card, are you at present receiving any of the state

**benefits shown on this card** \$OWNELSE1: {if 2+ in hhold} 'either in your own name, or on behalf of someone else in your household'?

1: CARE COMPONENT of Disability Living Allowance

- 2: MOBILITY COMPONENT of Disability Living Allowance
- 3 : Attendance Allowance
- 4: None of these

#### B2QFut SHOW CARD S

Can I just check, have you been awarded any of *\$TEXT10: these/the others* allowances to start at some future date *\$OWNELSE2: 'either for* yourself or for some other household member'?

- 1: CARE COMPONENT of Disability Living Allowance
- 2: MOBILITY COMPONENT of Disability Living Allowance
- 3 : Attendance Allowance
- 4: None of these

#### Ben3Q SHOW CARD T

# Now looking at this card, are you at present receiving any of these benefits in your own right: that is, where you are the named recipient?

- 1: Unemployment Benefit
- 2: Income Support
- 3 : Family Credit
- 4 : Incapacity Benefit
- 5 : Statutory Sick Pay
- 6 : Industrial Injury Disablement Benefit
- 7: None of these

#### B3QFut SHOW CARD T

# And may I just check, are you awaiting the outcome of a claim for any of *\$TEXT10:* these/the others?

- 1: Unemployment Benefit
- 2 : Income Support
- 3: Family Credit
- 4 : Incapacity Benefit
- 5 : Statutory Sick Pay
- 6 : Industrial Injury Disablement Benefit
- 7: None of these

IF (Sex[perno] = 2) AND (Age[perno] < 55) THEN **Ben4Q**; ENDIF; **Ben5Q**; ENDIF;

{End of sub-block "QBen1"}

### Ben4Q SHOW CARD U

# Are you currently getting either of the things shown on this card, in your own right?

- 1 : Maternity Allowance
- 2 : Statutory maternity pay from your employer or former employer
- 3 : Neither of these

#### Ben5Q SHOW CARD V

# In the last 6 months, have you received any of the things shown on this card, in your own right?

INTERVIEWER: `Family Credit lump sum' IS ONE PAYMENT COVERING 26 WEEKS.

- 1: Family Credit paid in lump sum
- 2: A grant from the Social Fund for funeral expenses
- 3 : Grant from Social Fund for maternity expenses
- 4: A Community Care grant from the Social Fund
- 5: Any National Insurance or State benefit not mentioned earlier
- 6: None of these

#### BenType : INTEGER;

#### {Parameter to control routing inside ibenef1 and ibenef2} {Holds an indentifying code for the benefit currently on the route. Codeframe:

- \* 1 Child Benefit
- \* 2 One Parent Benefit,
- \* 3 Guardian's Allowance,
- \* 4 Attendance Allowance,
- \* 5 Retirement Pension, or Old Person's Pension,
- \* 6 Income Support,
- \* 7 Widow's Benefit,
- \* 8 Invalid Care Allowance,
- \* 9 Incapacity Benefit,
- \* 10 DLA Self-Care,
- \* 11 DLA Mobility,
- \* 12 Disability Working Allowance,
- \* 13 Maternity Allowance,
- \* 14 Severe Disablement Allowance,
- \* 15 Industrial Injury Disablement Benefit,
- 16 Statutory Sick Pay, { 17 NI Sickness Benefit }
- { 18 Invalidity Benefit }
- \* 19 Family Credit,
- \* 20 War Disablement Pension,
- 21 Unemployment Benefit,
- \* 22 Soc Fund Grant for Maternity Expenses, 23 Statutory Maternity Pay, 24 Soc Fund Grant for Funeral Expenses, 25 Community Care Grant, 26 Any other NI/State benefit}
  - { Note: benefits marked \* are on the route for the questions in block QBen2 (HowBen, etc) }

#### {textfills for these questions ("Text100" contents), as required:

COMPUTE text100 := 'CHILD BENEFIT'; COMPUTE text100 := 'ONE PARENT BENEFIT'; COMPUTE text100 := 'GUARDIAN'S ALLOWANCE'; COMPUTE text100 := 'INVALID CARE ALLOWANCE'; COMPUTE text100 :='N.I.RETIREMENT/OLD PERSON`S PENSION (INCLUDE ADDITIONAL PENSION); COMPUTE text100 := 'N.I. WIDOW'S PENSION OR ALLOWANCE'; COMPUTE text100 := 'WAR DISABLEMENT PENSION AND ANY RELATED ALLOWANCES'; COMPUTE text100 := 'SEVERE DISABLEMENT ALLOWANCE'; COMPUTE text100 := 'DISABILITY WORKING ALLOWANCE'; COMPUTE text100 := 'CARE COMPONENT of DISABILITY LIVING ALLOWANCE': COMPUTE text100 := 'MOBILITY COMPONENT of DISABILITY LIVING ALLOWANCE'; COMPUTE text100 := 'ATTENDANCE ALLOWANCE'; COMPUTE Text100 := 'INCOME SUPPORT'; COMPUTE Text100 := 'FAMILY CREDIT'; COMPUTE Text100 := 'INCAPACITY BENEFIT'; COMPUTE Text100 := 'INDUSTRIAL INJURY DISABLEMENT BENEFIT'; COMPUTE Text100 := 'MATERNITY ALLOWANCE';

COMPUTE Text100 := 'GRANT FROM SOCIAL FUND FOR MATERNITY EXPENSES'; }

{ NO QUESTIONS SPECIFIED ON FACING PAGE }

{If any of the above 18 benefits}

```
QBen2;
{"QBen2" = following sub-block of questions: for Adult 1, then Adult 2}
    HowBen;
    IF (HowBen = Book) THEN
      OrdBk:
                                { check at the end of the q'ne that if any say Consulted later to Ordbk
                                    reminds them to come back. OBLater = 1 - consult later, 2 = OK}
      IF (OrdBk = Later) THEN
        COMPUTE OBLater := 1;
      ENDIF;
     ELSEIF (HowBen = Bank) THEN
      BenLettr;
      IF (BenLettr <> Yes) THEN
        BankStmt:
      ENDIF;
      IF (BenLettr = Yes) OR (BankStmt = Yes) THEN
        ConDisp;
      ENDIF;
     ENDIF;
    IF (OrdBk = Yes) THEN
      OrdBkNo;
      CombBk;
      IF (CombBk = Yes) THEN
        CombDisp;
      ENDIF;
     ENDIF;
{End of sub-block "QBen2"}
```

{ comment: \$TEXT15, 'ASK OR CODE', will appear only for the 2nd and subsequent repeats of the above sub-block } HowBen \$TEXT15: ASK OR CODE: How is \$TEXT100: (name of benefit) paid to you? PROMPT AS NECESSARY TO CLASSIFY.

- 1: Order book (cashed at Post Office)
- 2 : Direct to bank/building society/account
- 3: Giro cheque
- 4 : Other < DESCRIBE IN A NOTE>

#### **OrdBk** *\$TEXT15: ASK OR CODE:*

*\$TEXT100: (name of benefit)* : Do you have the order book to hand, so you could consult it?

- 1: Yes, consulted now
- 2 : To be consulted later
- 3 : Respondent unwilling/refused
- 4: Unable to find it
- 5 : Other reason for not consulting <DESCRIBE IN A NOTE>

#### BenLettr \$TEXT15: ASK OR CODE:

Do you have a letter from the DSS or Benefits Agency, giving details of *\$TEXT100:* (name of benefit), that you could consult?

1: Yes

2: No (incl. unwilling)

# BankStmt *\$TEXT100: (name of benefit)* : INTERVIEWER : ASK OR CODE: Is there a bank statement you could consult?

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

ConDisp INTERVIEWER: \$TEXT100: (name of benefit):

ARE ANY OTHER BENEFITS SHOWN ON THE LETTER/STATEMENT? IF YES....

ENSURE THEY ARE RECORDED EARLIER (at Ben1Q, Ben2Q, etc)

1: Press 1 and <Enter> to continue.

#### **CombBk** *\$TEXT15: ASK OR CODE:*

Can I just check, apart from *\$TEXT100:* (name of benefit): , are any other benefits paid to you using this book ?

REFER TO FRONT PAGES OF ORDER BOOK, FOR NAMES OF OTHER BENEFIT(S).

1: Yes

2: No

CombDisp INTERVIEWER: \$TEXT100: (name of benefit):

PLEASE PROBE FOR NAMES OF OTHER BENEFITS, AND ENSURE THEY ARE RECORDED EARLIER (at Ben1Q, Ben2Q, etc).

1: Press 1 and <Enter> to continue.

\*\*

QBen3;

{"QBen3" = following sub-block of questions BenAmt - ImpFlag2: these questions are on route for:

Child Benefit
One Parent Benefit
Guardian's Allowance
Invalid Care Allowance

- \*\* Retirement Pension (NI)/ Old person's pension
- \*\* Widow's Pension or Allowance War Disablement Pension Severe Disablement Allowance Disability Working Allowance
- \*\* Disability Living Allowance (Self-Care)
- \*\* Disability Living Allowance (Mobility)
- \*\* Attendance Allowance
- Unemployment Benefit
- \*\* Income Support
- \*\* Family Credit
- \*\* Incapacity Benefit
- \*\* Statutory Sick Pay Industrial Injury Disablement Benefit Maternity Allowance
- \*\* Statutory Maternity Pay
- \*\* any other NI or State benefit

```
** indicates additional questions - see below }
```

{ the questions are <u>not</u> on the route for: Family Credit paid in Lump Sum; Social Fund Grants for Funeral expenses, Maternity expenses, and Community Care. }

#### BenAmt;

```
IF (BenAmt = DONTKNOW) THEN
 BenAmtDK:
ENDIF:
IF (BenAmt = RESPONSE) AND (BenAmt > 0) THEN
 BenPd;
ENDIF;
IF ((BenAmt = DONTKNOW) OR (BenAmt = REFUSAL) OR
 (BenAmt <> 0)) AND
                                                            {If Disability Working Allowance
 ((BenType = 12) OR (BenType = 19)) AND
                                                                         or Family Credit}
 (BUNum = 1) AND (Under11 >= 1) THEN
                                                              {If children under 11 in BU 1}
 CCDis;
ENDIF;
                                                              {if DLA (Self-care or Mobility),
IF (BenType IN [10..11]) OR (BenType = 21) THEN
                                                                 or Unemployment Benefit}
 ImpFlag1;
 ImpFlag2;
ENDIF;
```

{End of sub-block "QBen3"}

4/95

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### BenAmt \$TEXT100: (name of benefit)

How much did you get last time?

(IF COMBINED WITH ANOTHER BENEFIT AND UNABLE TO GIVE SEPARATE AMOUNT, ENTER `Don't know`) Range : 0..997

#### BenAmtDK \$TEXT100: (name of benefit)

INTERVIEWER: IS THIS 'DON'T KNOW' BECAUSE IT'S PAID IN COMBINATION WITH ANOTHER BENEFIT, AND YOU CANNOT ESTABLISH A SEPARATE AMOUNT?

- 1: Yes (Please give full details in a Note)
- 2: No

#### BenPd \$TEXT100: (name of benefit)

How long did this cover?

- 1 : 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4 : 4 weeks
- 5 : Calendar month
- 6 : 3 months (13 weeks)
- 7 : 6 months
- 7.0 MONUNS 9. Eight time
- 8 : Eight times a year 9 : Nine times a year
- 10 : Ten times a year
- 11 : A year
- 12 · Ope off
- 12: One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

# CCDis Does your *\$TEXT180:* (name of benefit) include an extra allowance for any child care expenses, such as for a childminder or a nursery?

- 1: Yes
- 2 : No

ImpFlag1 \$TEXT100: (name of benefit)

EDITOR: THIS QUESTION INDICATES WHETHER AN AMOUNT HAS BEEN IMPUTED FOR THIS BENEFIT. ITS ANSWER HAS BEEN COMPUTED BY THE PROGRAM: YOU DO NOT NEED TO TAKE ANY ACTION UNLESS YOU RECEIVE AN ERROR MESSAGE.

- 0: Benefit amount unknown, no value imputed
- 1: Benefit amount initially unknown, but imputed later in the office
- 2 : Benefit amount known, not imputed

ImpFlag2 Keeps the first value of ImpFlag1

- 0: Benefit amount unknown, no value imputed
- 1 : Benefit amount initially unknown, but imputed later in the office
- 2 : Benefit amount known, not imputed

{The following additional question is asked for: Invalid Care Allowance }

ICAPer;

#### ICAPer \$TEXT100: (name of benefit)

Who is the person you care for that qualifies you for the allowance?

- 1: \$TRANSFEV.ORIGNAM[1].ENAME
- 2: \$TRANSFEV.ORIGNAM[2].ENAME
- 3: \$TRANSFEV.ORIGNAM[3].ENAME
- 4: \$TRANSFEV.ORIGNAM[4].ENAME
- 5: \$TRANSFEV.ORIGNAM[5].ENAME
- 6: \$TRANSFEV.ORIGNAM[6].ENAME
- 7: \$TRANSFEV.ORIGNAM[7].ENAME
- 8: \$TRANSFEV.ORIGNAM[8].ENAME
- 9: \$TRANSFEV.ORIGNAM[9].ENAME
- 10: \$TRANSFEV.ORIGNAM[10].ENAME
- 11: \$TRANSFEV.ORIGNAM[11].ENAME
- 12: \$TRANSFEV.ORIGNAM[12].ENAME
- 13: \$TRANSFEV.ORIGNAM[13].ENAME
- 14 : \$TRANSFEV.ORIGNAM[14].ENAME
- 15 : \$TRANSFEV.ORIGNAM[15].ENAME
- 16 : \$TRANSFEV.ORIGNAM[16].ENAME
- 17: \$TRANSFEV.ORIGNAM[17].ENAME
- 18: \$TRANSFEV.ORIGNAM[18].ENAME
- 19: \$TRANSFEV.ORIGNAM[19].ENAME
- 20: \$TRANSFEV.ORIGNAM[20].ENAME
- 21 : Relative (outside household)
- 22 : Friend/neighbour
- 23 : Client of voluntary organisation
- 24 : Other non-household member

{The following additional questions are asked for: NI Retirement Pension Widow's Pension or Allowance }

```
IF (BenAmtQ.BenAmt = RESPONSE) THEN

Usual;

ENDIF;

IF (Usual = No) THEN

NotUsAmt;

IF (NotUsAmt = RESPONSE) AND (NotUsAmt > 0) THEN

NotUsPd;

ENDIF;

ENDIF;

IF ((BenType = 5) AND

((p_BEN2.QBen2.Adult[Perno].QBen2a[5].OrdBk = Yes) OR

(p_BEN2.QBen2.Adult[Perno].QBen2a[5].Benlettr = Yes))) OR

((BenType = 7) AND

((p_BEN2.QBen2.Adult[Perno].QBen2a[6].OrdBk = Yes) OR

(p_BEN2.QBen2.Adult[Perno].QBen2a[6].OrdBk = Yes) OR

(p_BEN2.QBen2.Adult[Perno].QBen2a[6].OrdBk = Yes) OR
```

{textfills for 'PenQ' - pension components:}

COMPUTE <u>text55</u> := 'A (Basic pension)'; COMPUTE <u>text55</u> := 'B (Basic pension increments)'; COMPUTE <u>text55</u> := 'C (Graduated pension)'; COMPUTE <u>text55</u> := 'G (Invalidity addition)'; COMPUTE <u>text55</u> := 'H (Attendance Allowance)'; COMPUTE <u>text55</u> := 'J (Additional pension)'; COMPUTE <u>text55</u> := 'K (Contracted out deduction)'; COMPUTE <u>text55</u> := 'L (Additional pension - after contracted out deduction)'; COMPUTE <u>text55</u> := 'M (Additional pension increments)'; COMPUTE text55 := 'N (Upgrading of contracted out deduction increments)';

PenQ;

- Is that the amount you usually get?
- 1: Yes
- 2: No
- 3: No such thing as usual amount

#### NotUsAmt \$TEXT100: (name of benefit)

How much do you usually get? Range : 0..997

#### NotUsPd \$TEXT100: (name of benefit)

How long does this cover? [Standard Period Codes 1-13]

#### PenQ \$TEXT100: (name of benefit)

What amounts - if any - are shown at the front of the Order Book for... CODE *\$TEXT55:* {code letter & name of pension component}? INTERVIEWER: ENTER THE AMOUNT, OR 0 IF NOTHING SHOWN FOR THIS CODE LETTER. IGNORE ANY CODE LETTERS NOT ASKED ABOUT HERE. Range : 0..97

{The following additional question is asked for: DLA: Self-care **DLA: Mobility** Attendance Allowance current and future receipt } IF (Transfev.NewAd > 1) OR (Transfev.NewCh > 0) THEN WhoRec; ENDIF; {The following additional question is asked for:DLA: Self-care Attendance Allowance } IF ((AttAll IN p\_BEN1.QBen1.Adult[perno].Ben2Q) OR (DLACare IN p BEN1.QBen1.Adult[perno].Ben2Q)) AND (Transfev.NoFBU = 1) AND (Person[2] = 97) THEN GetICA; ENDIF; {The following additional questions are asked for: Income Support } ISWeeks; {followed by: BenAmt - ImpFlag2, as above, then: } IF (IncSupQ1.BenAmt = RESPONSE) AND (IncSupQ1.BenPd IN [OneWeek..Year]) THEN COMPUTE SomeAmt:= '£' + STR(IncSupQ1.BenAmt,4,2); COMPUTE ISQC := IncSupQ1.BenAmt / PdConW[ORD(IncSupQ1.BenPd)]; ELSE COMPUTE SomeAmt:= 'some'; ENDIF; IF (IncSupQ1.BenAmt = RESPONSE) THEN BenUs; IF BenUs = No THEN BenAmt; IF (BenAmt = DONTKNOW) THEN BenAmtDK; ENDIF; IF (BenAmt = RESPONSE) AND (BenAmt > 0) THEN BenPd; ENDIF; ENDIF;

WhoRec \$TEXT100: (name of benefit) Whom \$WILLDO you receive it for? IF CURRENT HOUSEHOLD MEMBER, ENTER PERSON NUMBER. OTHERWISE ENTER 97. 1: \$TRANSFEV.ORIGNAM[1].ENAME 2: \$TRANSFEV.ORIGNAM[2].ENAME 3: \$TRANSFEV.ORIGNAM[3].ENAME 4: \$TRANSFEV.ORIGNAM[4].ENAME 5: \$TRANSFEV.ORIGNAM[5].ENAME 6: \$TRANSFEV.ORIGNAM[6].ENAME 7: \$TRANSFEV.ORIGNAM[7].ENAME 8: \$TRANSFEV.ORIGNAM[8].ENAME 9: \$TRANSFEV.ORIGNAM[9].ENAME 10: \$TRANSFEV.ORIGNAM[10].ENAME 11: \$TRANSFEV.ORIGNAM[11].ENAME 12: \$TRANSFEV.ORIGNAM[12].ENAME 13: \$TRANSFEV.ORIGNAM[13].ENAME 14: \$TRANSFEV.ORIGNAM[14].ENAME 15: \$TRANSFEV.ORIGNAM[15].ENAME 16: \$TRANSFEV.ORIGNAM[16].ENAME 17: \$TRANSFEV.ORIGNAM[17].ENAME 18: \$TRANSFEV.ORIGNAM[18].ENAME 19: \$TRANSFEV.ORIGNAM[19].ENAME 20: \$TRANSFEV.ORIGNAM[20].ENAME 97: Not a household member

GetICA Is there anyone getting Invalid Care Allowance for looking after you?

- 1: Yes
- 2: No

#### ISWeeks \$TEXT100: (name of benefit)

How many weeks have you been receiving it for (this time)?

ENTER, TO NEAREST WHOLE WEEK (IF 97 OR MORE, ENTER 97). Range : 0..97

## BenUs \$TEXT100: (name of benefit)

- Is that the amount you usually get?
- 1: Yes
- 2: No
- 3: No such thing as usual amount

{ then BenAmt, (BenAmtDK), BenPd }

89

{ask = ask, dont = dont ask}

ENDIF;

```
IF (IncSupQ1.BenAmt = 0) THEN
 COMPUTE Text4:='Dont';
ELSE
 COMPUTE Text4:='Ask';
ENDIF;
IF (session[perno] = 0) THEN
 DSSPav:
 IF (CARDINAL(DSSPay) >= 1) AND (NOT(None IN DSSPay)) THEN
   DSSAmt:
   IF (DSSAmt = RESPONSE) AND (DSSAmt > 0) THEN
    DSSPd;
   ENDIF;
   IF (DSSAmt > 0) AND (Text4 = 'Ask') THEN
    DSSBefor:
   ENDIF;
 ENDIF;
 SFRepay;
 IF (SFRepay = Yes) THEN
   RepayAmt;
   IF ((RepayAmt = DONTKNOW) OR
    (Repayamt = REFUSAL) OR
    (RepayAmt > 0)) AND
    (Text4 = 'Ask') THEN
    SFInc;
   ENDIF;
 ENDIF;
 IF (RepayAmt=DONTKNOW) OR (RepayAmt=REFUSAL) THEN
   LoanNum;
   IF (LoanNum IN [One..Three]) THEN
    COMPUTE Order:= 'first';
    LoanDatY[1];
    LoanDatM[1];
    LoanAmt[1];
   ENDIF;
   IF (LoanNum IN [Two..Three]) THEN
    COMPUTE Order:= 'next';
    LoanDatY[2];
    LoanDatM[2];
    LoanAmt[2];
   ENDIF;
   IF (LoanNum IN [Three]) THEN
    COMPUTE Order:= 'next';
    LoanDatY[3];
    LoanDatM[3];
    LoanAmt[3];
   ENDIF;
 ENDIF;
ENDIF;
```

#### DSSPay SHOW CARD W

Are the DSS paying directly for any of the things shown on this card? IF YES: Which? CODE ALL THAT APPLY. (INTERVIEWER: THESE ARE PAID FOR BY DEDUCTIONS FROM INCOME SUPPORT.)

- 1: Mortgage interest
- 2: Rent arrears
- 3: Fees for nursing home or residential care
- 4: Gas or electricity bills
- 5: Service charges for heating or fuel
- 6 : Water charges
- 7: Council Tax arrears
- 8: Fines
- 9 : Maintenance payments
- 10 : Yes but don't know which
- 11: No none of these
- DSSAmt How much (in total) is the DSS paying for this/these things? Range : 0..997

#### DSSPd How long does this cover?

[Standard Period Codes 1-13]

#### DSSBefor Just now, you said that you got \$SOMEAMT: (£) Income Support last time. Was that BEFORE or AFTER taking off what the DSS pay for directly?

- 1: BEFORE deducting what DSS pay for directly (i.e. respondent's gross entitlement)
- 2: AFTER deducting what DSS pay for directly (i.e. net amount received by respondent)

#### SFRepay Are you at present making any repayments on any Social Fund loan(s)?

- 1: Yes
- 2: No

### RepayAmt How much in total do you repay, per week?

IF REPAYING MORE THAN ONE LOAN, GIVE COMBINED AMOUNT. Range : 0..997

#### SFInc Just now, you said that you got \$SOMEAMT: (£) Income Support last time.

- Was that BEFORE or AFTER taking off your Social Fund loan repayments?
  - 1 : BEFORE taking off amount for loan repayment
  - 2: AFTER taking off amount for loan repayment

#### LoanNum How many Social Fund loans do you have at the moment?

- 1: One
- 2: Two
- 3 : Three or more

#### LoanDatY Thinking of the \$ORDER: first, 2nd, etc loan), when did you take this out? ENTER YEAR HERE, GIVE MONTH AT NEXT QUESTION. 1980..1995

#### LoanDatM (Thinking of the \$ORDER: first, 2nd, etc loan), when did you take this out? CODE MONTH. {1 = January, 2 = February, etc)

#### LoanAmt About how much did you borrow?

ENTER WHOLE £s ONLY. Range : 1..9997 {The following additional question is asked for: Family Credit }

ContinFC;

{followed by: BenAmt - ImpFlag2, as above.}

{These conditions/additional question apply for: Statutuory Sick Pay }

IF (StatSick IN p\_BEN1.QBen1.Adult[perno].Ben3Q) AND (((Perno = 1) AND ((e\_MAIN.SSPSMP <> RESPONSE) OR (e\_MAIN.SSPSMP = 3) OR (e\_MAIN.SSPSMP = 4))) OR ((Perno = 2) AND ((h\_MAIN.SSPSMP <> RESPONSE) OR (h\_MAIN.SSPSMP = 3) OR (h\_MAIN.SSPSMP = 4)))) THEN

{BenAmt - ImpFlag2, as above.}

IF (StatSQ.BenAmt <> RESPONSE) OR (StatSQ.BenPd = DONTKNOW) OR (StatSQ.BenPd = REFUSAL) THEN **SSPRat**; ENDIF; ENDIF; ..

#### ContinFC *\$TEXT100:* (name of benefit)

#### For how long have you been in CONTINUOUS receipt of Family Credit? ENTER NUMBER OF WEEKS.

INTERVIEWER: PERIOD OF CONTINUOUS RECEIPT MAY EXTEND BEYOND 12 MONTHS AGO, AND SHOULD ALSO INCLUDE RECEIPT OF Family Income Supplement, WHICH PRECEDED Family Credit. Range : 0..997

#### SSPRat \$TEXT100: (name of benefit)

Is Statutory Sick Pay being paid at ... READ OUT (RUNNING PROMPT).

- 1: ...the higher rate,
- 2: ...or the lower rate?

```
{The following additional questions are asked for: Statutory Sick Pay
                                                                     Incapacity Benefit }
IF (IncapBen IN p BEN1.QBen1.Adult[perno].Ben3Q) OR
 ((StatSick IN p BEN1.QBen1.Adult[perno].Ben3Q) AND
  (StatSQ.BenAmt <> EMPTY)) THEN
 MadEmp:
 IF (MadEmp = yes) THEN
   MduPwk;
   IF (MduPwk = SomeWeek) THEN
    MduPNo:
   ENDIF;
 ENDIF;
ENDIF;
                     {These conditions/additional questions apply for: Statutuory Maternity Pay }
IF (MatStat IN p BEN1.QBen1.Adult[perno].Ben4Q) AND
 (((Perno = 1) AND ((e_MAIN.SSPSMP <> RESPONSE) OR
  (e MAIN.SSPSMP = 2) OR (e MAIN.SSPSMP = 4))) OR
 ((Perno = 2) AND ((h_MAIN.SSPSMP <> RESPONSE) OR
  (h_MAIN.SSPSMP = 2) OR (h_MAIN.SSPSMP = 4)))) THEN
                                                           {BenAmt - ImpFlag2, as above.}
 IF (MatStatQ.BenAmt <> RESPONSE) OR
   (MatStatQ.BenPd = DONTKNOW) OR
   (MatStatQ.BenPd = REFUSAL) THEN
   MatRat;
 ENDIF;
 MatEmp;
 MatStp;
ENDIF;
             {The following additional question is asked for: Family Credit, lump sum payment }
 FCLumpQ:
 IF ((FCLumpQ = DONTKNOW) OR (FCLumpQ = REFUSAL) OR
   (FCLumpQ <> 0)) AND
                                                              {If children under 11 in BU 1}
   (BUNum = 1) AND (Under11 >= 1) THEN
   FCLCCDis;
 ENDIF;
```

FRS V32 - ROUTING -	
MadEmp Are you getting `made up' pay from your employer in addition to the <i>\$TEXT101:</i> (name of benefit) you are receiving? 1: Yes 2: No	
MduPwk Are you getting `made-up' payREAD OUT (RUNNING PROMPT)	
1:every week from your employer 2:or for only some weeks?	
MduPNo For how many weeks are you getting `made-up' pay? Range : 097	
MatRat \$TEXT100: (name of benefit) During the first 6 weeks, was the Statutory Maternity Pay being paid atREAD OUT (RUNNING PROMPT) 1:the higher rate 2:or the lower rate?	
MatEmp \$TEXT100: (name of benefit) Apart from Statutory Maternity Pay, are you also getting `made up' pay from your employer? 1: Yes 2: No	
MatStp \$TEXT100: (name of benefit) How many weeks before your baby was expected did you stop work? Range : 097	
FCLumpQ <i>\$TEXT100: (name of benefit)</i> How much was the lump sum? IF MORE THAN 1: MOST RECENT. MAXIMUM = £120. Range : 0997	
FCLCCDis Does your \$TEXT100: (name of benefit) include an extra allowance for any chi care expenses, such as for a childminder or a nursery? 1: Yes 2: No	ild

{The following additional questions are asked for: any other NI or state benefit }

OthPres; OthWeeks;

{then BenAmt - ImpFlag2, as above.}

{The following questions are asked for: Social Fund Grant for Funeral Expenses Social Fund Grant for Maternity Expenses Social Fund Community Care Grant }

BenAmt;

IF (BenAmt = DONTKNOW) THEN BenAmtDK; ENDIF; IF (BenAmt = RESPONSE) AND (BenAmt > 0) THEN BenPd; ENDIF; 2 : No

OthWeeks *\$TEXT100: (name of benefit)* For how many weeks in the last 6 months have you received (... THIS BENEFIT..)? Range : 0..26

BenAmt \$TEXT100: (name of benefit) How much did you get last time?

> (IF COMBINED WITH ANOTHER BENEFIT AND UNABLE TO GIVE SEPARATE AMOUNT, ENTER `Don't know`) Range : 0..997

BenAmtDK \$TEXT100: (name of benefit)

INTERVIEWER: IS THIS `DON'T KNOW` BECAUSE IT'S PAID IN COMBINATION WITH ANOTHER BENEFIT, AND YOU CANNOT ESTABLISH A SEPARATE AMOUNT?

- 1: Yes (Please give full details in a Note)
- 2: No

#### BenPd \$TEXT100: (name of benefit)

- How long did this cover?
- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5 : Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

IF session[1] = 0 THEN COMPUTE perno:= 1; <b>Ben7Q[1]</b> ; ENDIF;	{adult 1}	
IF session[2] = 0 THEN COMPUTE perno:= 2; <b>Ben7Q[2]</b> ; ENDIF;	{adult 2}	
{End of sub-block "QBen4"}		
QBen5;		
{"QBen5" = following sub-block of questions: for Adult 1, then Adult 2}		
IF session[perno] = 0 THEN COMPUTE BenType:= 0;		
IF (TradUn IN QBen4.Ben7Q[perno]) THEN COMPUTE Text100 := 'TRADE UNION SICK PAY OR STRIKE PAY:';	{textfills for type of benefit:}	
COMPUTE Text100 := 'FRIENDLY SOCIETY BENEFITS:'; COMPUTE Text100 := 'BENEFITS UNDER PRIVATE SICKNESS SCH COMPUTE Text100 := 'BENEFITS UNDER ACCIDENT INSURANCE:' COMPUTE Text100 := 'BENEFITS UNDER HOSPITAL SAVINGS SCH		
Pres; NumWeeks;		
BenAmt; IF (BenAmt = DONTKNOW) THEN BenAmtDK; ENDIF; IF (BenAmt = RESPONSE) AND (BenAmt > 0) THEN BenPd; ENDIF; ENDIF;		

### Ben7Q SHOW CARD X

In the last 12 months (that is since \$DATYRAGO (date)), have you

received any of the things shown on this card?

- 1: Trade Union sick pay or strike pay
- 2 : Friendly Society Benefits
- 3 : Benefits under private sickness scheme
- 4 : Benefits under accident insurance
- 5 : Benefits under hospital savings scheme
- 6: None of these

# Pres \$TEXT100: (name of benefit)

#### Are you receiving (...THIS BENEFIT...) at present?

- 1: Yes
- 2: No

#### NumWeeks \$TEXT100: (name of benefit)

For how many weeks in the last 12 months have you received (.. THIS BENEFIT..)? Range : 0..52

#### BenAmt \$TEXT100: (name of benefit)

How much did you get last time? (IF COMBINED WITH ANOTHER BENEFIT AND UNABLE TO GIVE SEPARATE AMOUNT, ENTER `Don't know`) Range : 0..997

#### BenAmtDK \$TEXT100: (name of benefit)

INTERVIEWER: IS THIS `DON'T KNOW` BECAUSE IT'S PAID IN COMBINATION WITH ANOTHER BENEFIT, AND YOU CANNOT ESTABLISH A SEPARATE AMOUNT?

- 1: Yes (Please give full details in a Note)
- 2: No

#### BenPd \$TEXT100: (name of benefit)

- How long did this cover?
- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8: Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

QBen6;

{"QBen6" = following sub-block of questions: for Adult 1, then Adult 2}

{ if on a training scheme - from a\_Curst }

```
IF session[perno] = 0 THEN
 IF (A CURST.QCurst1.Adult[perno].Train IN [YT..Other]) THEN
   IF (A CURST.QCurst1.Adult[perno].Train = YT) THEN
    COMPUTE PrgName:= ' (Youth Training)';
   ELSEIF (A CURST.QCurst1.Adult[perno].Train = TfW) THEN
    COMPUTE PrgName:= ' (Training for Work';
   ELSEIF (A_CURST.QCurst1.Adult[perno].Train = Start) THEN
    COMPUTE PrgName:= ' (Business Start-up Scheme)';
   ELSEIF (A_CURST.QCurst1.Adult[perno].Train = Loan) THEN
    COMPUTE PrgName:= ' (Career Development Loan/Youth Credits)';
   ELSEIF (A_CURST.QCurst1.Adult[perno].Train = CommA) THEN
    COMPUTE PrgName:= ' (Community Action)';
   ELSE
    COMPUTE <a>PrgName</a>:= ";
   ENDIF;
   PrgAmt;
   IF (PrgAmt = RESPONSE) AND (PrgAmt > 0) THEN
    PrgPd;
   ENDIF;
 ENDIF;
ENDIF;
```

{End of sub-block "QBen6"}

PrgAmt You said earlier that you are currently on a government training programme *\$PRGNAME:* (name of programme). What is the amount of allowance you receive, on this scheme? Range : 0..997

#### PrgPd How long does this cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9: Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

QOIncA4;	
{"QOIncA4" = following sub-block of questions: for Adult 1, then Adult 2}	
IF (session[perno] = 0) AND (belowpen[perno] = 1) AND (a_Curst.QCurst3.Adult[perno].LstWrk2 <> '0000') THEN <b>RedAny</b> ;	{below retirement age and not 'never worked'}
IF RedAny=Yes THEN <b>RedAmt</b> ; ENDIF; ENDIF;	
{End of sub-block "QOIncA4"}	
IF (session[1] = 0) OR (session[2] = 0) THEN Jump24; ENDIF;	
QOIncA5;	
{"QOIncA5" = following sub-block of questions}	
IF (session[1] = 0) THEN COMPUTE perno:= 1; <b>AnyPen[1]</b> ; IF (Annuity IN AnyPen[1]) THEN <b>PenLump[1]</b> ; ENDIF; ENDIF;	{adult 1}
IF (session[2] = 0) THEN COMPUTE perno:= 2; AnyPen[2]; IF (Annuity IN AnyPen[2]) THEN PenLump[2]; ENDIF; ENDIF;	{adult 2}
{End of sub-block "QOIncA5"}	

INCLUDE STATUTORY AND NON-STATUTORY.

1: Yes

2: No

RedAmt How much did you receive?

Range : 0..999997

### AnyPen SHOW CARD Y

Are you at present receiving an income from any of the sources shown on this card?

CODE ALL THAT APPLY.

- 1: An employee pension from your previous employer
- 2 : Widow's Émployee 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
- 6 : A trust or covenant
- 7: None of these

# PenLump Can I just check, was that annuity bought with ... READ

- OUT (RUNNING PROMPT)...
- 1 : ...a lump sum from an EMPLOYEE pension scheme,
- $2 \stackrel{\scriptstyle <}{\scriptstyle \sim}$  ...or a lump sum from a PERSONAL pension scheme?
- 3: Neither of these

QOIncA6:

```
{"QOIncA6" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) THEN
                               { showing computation of 'type no.' and textfills for various pensions: }
   IF (EmpPens IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 1;
    COMPUTE Text65:= 'PENSION FROM A PREVIOUS EMPLOYER.';
   IF (SpouPens IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 2;
    COMPUTE Text65:= 'WIDOW'S EMPLOYEE PENSION.';
   IF (PersPens IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 3;
    COMPUTE Text65:= 'PERSONAL PENSION.';
   IF (TUPens IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 4;
    COMPUTE Text65:= 'PENSION FROM A TRADE UNION OR A FRIENDLY SOCIETY.';
   IF (Annuity IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 5;
    COMPUTE Text65:= 'ANNUITY.';
   IF (Trust IN QOIncA5.AnyPen[perno]) THEN
    COMPUTE PenType:= 6;
    COMPUTE Text65:= 'TRUST OR COVENANT.';
           { following questions, PenPay - PtInc, for each pension type. Maximum no. of repeat loops:
       Employee Pension (PenType 1):
                                            4
       Widow's employee pension (PenType 2): 3
       Personal Pension (PenType 3):
                                            3
       Trade Union Pension (PenType 4):
                                                   1
       Annuity (PenType 5):
                                                   1
       Trust or covenant (PenType 6):
                                            1
                                                     }
      IF (loopvar = 1) OR (EmpPrev[loopvar-1].Another = yes) THEN
        IF (loopvar = 1) THEN
        PenPay;
        IF (PenPay = RESPONSE) AND (PenPay > 0) THEN
         PenPd;
        ENDIF;
        COMPUTE PTIncFill:= ";
        IF BLK1.PenPay = RESPONSE THEN
         COMPUTE PTIncFill:= 'sum of £'
           + STR(BLK1.PenPay,1,2) + ' mentioned earlier';
        ELSE
         COMPUTE PTIncFill:=
           'sum (even though you don't know the amount)';
        ENDIF;
```

**PenPay** *\$TEXT65: (type of pension)* How much was the last payment? Range : 0..99997

#### PenPd \$TEXT65: (type of pension) How long did this cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9: Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

{ following questions if PenType = 1, 2, 3, 5, or 6 - ie. all except Trade Union pension }

```
PenTax:
IF PenTax=Yes THEN
 PTAmt:
 PTInc;
ENDIF;
IF (PenType = 1) OR (PenType = 2) OR
 (PenType = 3) OR (PenType = 5) THEN
                     {If previous employer, deceased spouse, personal pension, or annuity:
                                              computations of variables for edit checks}
 IF (PenTax = Yes) THEN
   IF (PTInc IN [After]) OR
    (PtInc = DONTKNOW) OR
     (PtInc = REFUSAL) THEN
    IF (BLK1.PenPay <> REFUSAL) AND
      (Blk1.PenPay <> DONTKNOW) AND
      (BLK1.PenPd IN [OneWeek..Year]) THEN
      COMPUTE Pensinc[perno]:= Pensinc[perno]
       + BLK1.PenPay/PdConW[ORD(BLK1.PenPd)];
      IF (PenType = 1) OR (PenType = 2) THEN
        COMPUTE Cuminc[perno]:= Cuminc[perno]
         + BLK1.PenPay/PdConW[ORD(BLK1.PenPd)];
      ENDIF;
     ENDIF;
   ELSE
     IF (BLK1.PenPay <> REFUSAL) AND
      (Blk1.PenPay <> DONTKNOW) AND
      (PTAmt <> REFUSAL) AND
      (PTAmt <> DONTKNOW) AND
      (BLK1.PenPd IN [OneWeek..Year]) THEN
      COMPUTE Pensinc[perno]:= Pensinc[perno]
       +(BLK1.PenPay-PTAmt)/PdConW[ORD(BLK1.PenPd)];
      IF (PenType = 1) OR (PenType = 2) THEN
        COMPUTE Cuminc[perno]:= Cuminc[perno]
        +(BLK1.PenPay-PTAmt)/PdConW[ORD(BLK1.PenPd)];
      ENDIF;
    ENDIF;
   ENDIF;
 ELSE
   IF (BLK1.PenPay <> REFUSAL) AND
    (Blk1.PenPay <> DONTKNOW) AND
    (BLK1.PenPd IN [OneWeek..Year]) THEN
    COMPUTE Pensinc[perno]:= Pensinc[perno]
      + BLK1.PenPay/PdConW[ORD(BLK1.PenPd)];
    IF (PenType = 1) OR (PenType = 2) THEN
      COMPUTE Cuminc[perno]:= Cuminc[perno]
       + BLK1.PenPay/PdConW[ORD(BLK1.PenPd)];
    ENDIF;
   ENDIF;
 ENDIF;
ENDIF;
```

- PenTax \$TEXT65: (type of pension) Was tax deducted at source? 1: Yes

  - 2: No
- PTAmt \$TEXT65: (type of pension) How much tax was deducted at source? Range : 0..99997
- PTInc \$TEXT65: (type of pension) Was the \$PTINCFIL (£/sum), before or
  - after tax was deducted?
  - 1: Before
  - 2: After

{ following questions if PenType = 1 or 2 only: employee pension or widow's employee pension }

```
IF (PenType = 1) OR (PenType = 2) THEN

PenOth;

IF (PenOth = Yes) THEN

PoAmt;

PoSour;

Polnc;

ENDIF;

ENDIF;
```

{ following question only if PenType = 1, 2, or 3 }

IF ((PenType = 1) AND (loopvar <> 4)) OR (((PenType = 2) OR (PenType = 3)) AND (loopvar <> 3)) THEN **Another**; ENDIF; ENDIF; ENDDO; ENDIF;

IF (Trust IN QOIncA5.AnyPen[perno]) THEN **TRights**; ENDIF; { if a Trust }

# PenOth \$TEXT65: (type of pension) Were there any other deductions?

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

1: Yes

2: No

- **PoAmt** \$*TEXT65:* (type of pension) How much was the deduction? Range : 0..9997
- **PoSour** \$TEXT65: (type of pension) Was the deduction made at source?
  - 1: Yes
  - 2: No
- Polnc \$TEXT65: (type of pension) Was the sum of \$(PenPay) (£) mentioned earlier, before or after the deduction?
  - 1: Before
  - 2: After
- Another \$TEXT65: (type of pension) Do you have any other pensions of this type?
  - 1: Yes
  - 2: No
- TRights 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

```
QOIncA7;
```

"QOIncA7" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF (session[perno] = 0) THEN Royal;
```

```
IF Roy IN Royal THEN
COMPUTE <u>text50</u>:= 'royalties';
RoyYr[1];
ENDIF;
```

```
IF Sleep IN Royal THEN
COMPUTE <u>text50</u>:= 'income as a sleeping partner';
RoyYr[2];
ENDIF;
```

```
IF Pens IN Royal THEN
COMPUTE <u>text50</u>:= 'pension paid in foreign currency';
RoyYr[3];
ENDIF;
ENDIF;
```

{End of sub-block "QOIncA7"}

#### Royal SHOW CARD Z

In the last 12 months, that is since **\$DATYRAGO** (*date*), have you received any income not yet mentioned from any of the sources listed on this card?

- 1: Royalties e.g. from land, books or performances
- 2: Income as a sleeping partner in a business
- 3 : An occupational pension from an overseas government or company, paid in FOREIGN CURRENCY
- 4: None of these

# RoyYr Thinking of your *\$TEXT50:* (royalties/income/pension), how much have you received in the last 12 months?

ENTER AMOUNT IN £ Range : 0..999997

# Block: r\_OTHIN2

```
IF (session[1] = 0) OR (session[2] = 0) THEN
   Jump25;
 ENDIF;
 QOIncB31;
{"QOIncB31" = following sub-block of questions}
 IF (session[perno] = 0) THEN
   MntRec;
   IF (MntRec <> Skip) THEN
    MntCt;
    IF MntRec=Yes THEN
      MntDSS;
                                                    { textfills "(PAID TO SELF)", "(PAID VIA DSS)"
                                                             will appear, for the appropriate loop,
                                                                only if BOTH coded at MntDSS }
      IF (Self IN MntDSS) THEN
        IF (CARDINAL(MntDSS) = 1) THEN
         COMPUTE Text20 := ' ';
        ELSE
         COMPUTE Text20 := '(PAID TO SELF):';
      IF (DSS IN MntDSS) THEN
        IF (CARDINAL(MntDSS) = 1) THEN
         COMPUTE Text20 := ' ';
        ELSE
         COMPUTE Text20 := '(PAID VIA DSS):';
        MntAmt:
        IF (MntAmt = RESPONSE) AND (MntAmt > 0) THEN
         MntPd:
        ENDIF;
        IF (MntPd IN [OneWeek..Year]) THEN
         MntUs;
         IF (MntUs = No) THEN
           MntUsAmt:
           IF (MntUsAmt = RESPONSE) AND (MntUsAmt > 0) THEN
             MntUsPd;
           ENDIF;
         ENDIF;
        ENDIF;
        IF (MntCt = Yes) THEN
         COMPUTE Text40:= 'what the court ordered';
        ELSE
         COMPUTE Text40:= 'you'd have expected';
        ENDIF;
        MntTotal;
        MntFor;
```

# Block: r\_OTHIN2

MntRec 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.
- MntCt Do you have any sort of court order, requiring a previous partner to make money payments (whether you're actually receiving any or not)?
  - 1: Yes
  - 2: No
- MntDSS Do you receive these payments yourself, or are they paid via the DSS or the Child Support Agency?

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

- 1: Paid to self
- 2: Paid via DSS/CSA
- MntAmt \$TEXT20: (PAID TO SELF/VIA DSS): How much did you receive last time? Range : 0..99999
- MntPd \$TEXT20: (PAID TO SELF/VIA DSS): How long did this cover? [Standard Period Codes 1-13]
- MntUs \$TEXT20: (PAID TO SELF/VIA DSS): Is that the amount you usually receive?
  - 1: Yes
  - 2: No
  - 3: No such thing as usual
- MntUsAmt \$TEXT20: (PAID TO SELF/VIA DSS): How much do you usually receive? Range : 0..99999
- MntUsPd \$TEXT20: (PAID TO SELF/VIA DSS): How long does this cover? [Standard Period Codes 1-13]
- MntTotal \$TEXT20: (PAID TO SELF/VIA DSS): 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 \$TEXT40 'what the court ordered'/'you'd have expected',
- 2: ...LESS than \$TEXT40 'what the court ordered'/'you'd have expected',
- 3: ...or about the same as \$TEXT40'what the court ordered'/'you'd have expected'?

MntFor \$TEXT20: (PAID TO SELF/VIA DSS): Who are the payments for?

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

**MntPay**; IF (MntPay = Yes) THEN *QMaint;* 

{table for each set of maintenance payments, max 4}

{"QMaint" = following sub-block of questions}

FOR loopvar:= 1 TO 4 DO IF (loopvar = 1) OR (Maint[loopvar - 1].M = Yes) THEN IF (loopvar=1) THEN COMPUTE <u>Order</u>:='first' ENDIF; IF (loopvar=2) THEN COMPUTE <u>Order</u>:='second' ENDIF; IF (loopvar=3) THEN COMPUTE <u>Order</u>:='third' ENDIF; IF (loopvar=4) THEN COMPUTE <u>Order</u>:='fourth' ENDIF; *Maint*[loopvar];

{"Maint" = following sub-block of questions}

```
MrR;
IF (MrR IN [Child..Both]) THEN
 MrKid;
 IF (MrKid > 1) THEN
   COMPUTE Text10:= ' youngest';
 ELSE
   COMPUTE <u>Text10</u>:= ";
 ENDIF;
 MrAge;
ENDIF;
MrAmt;
IF (MrAmt = RESPONSE) AND (MrAmt > 0) THEN
 MrPd;
ENDIF;
IF (MrAmt = RESPONSE) THEN
 MrUs;
ENDIF;
IF (MrUs = No) THEN
 MrUAmt;
 IF (MrUAmt = RESPONSE) AND (MrUAmt > 0) THEN
   MrUPd;
 ENDIF;
ENDIF;
MrCt;
```

MntPay Are you currently MAKING any formal or informal maintenance payments to a former partner, or any children from a former marriage or partnership, either directly, or through the DSS?

1: Yes

2: No

#### MrR Now I'd like to ask you, in turn, about each set of maintenance payments that you make... Thinking of the \$ORDER: (first, 2nd, etc) payments, who are the payments for? CODE ONE ONLY.

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

- 1 : Former partner only
- 2: Child(ren) only
- 3 : Former partner + children
- MrKid How many children are covered by this payment? Range : 1..9
- MrAge How old was the *\$TEXT10: 'youngest'* child, last birthday? Range : 0..24
- MrAmt How much was your last payment? Range : 0..9997
  - 0

#### MrPd How long did this cover? [Standard Period Codes 1-13]

#### MrUs Is that the amount you usually pay?

- 1: Yes
- 2: No
- 3: No such thing as usual
- MrUAmt How much do you usually pay? Range : 0..9997

#### MrUPd How long does this cover?

[Standard Period Codes 1-13]

#### MrCt Are these payments covered by a court order?

- 1: Yes
- 2: No

MrV; IF (MrV IN [YesUp..YesDown]) THEN MrChWhy; ENDIF; IF (loopvar < 4) THEN M; ENDIF; {End of sub-block "Maint"}

ENDIF; ENDDO; End of{ sub-block "QMaint"}

ENDIF ENDIF; ENDIF;

{End of sub-block "QOIncB31"}

# MrV 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)

# MrChWhy Why is that? What other reasons?

INTERVIEWER: THIS IS A QUESTION OF OPINION. CODE ALL THAT APPLY, THEN DESCRIBE MORE FULLY IN A NOTE <Ctrl + F4>.

- 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/greaterliabilities
- 6 : needed LESS/fewer liabilities/ increased income
- 7: OTHER moved/lost contact
- 8: broken off contact/refuse to continue payments
- 9: all other answers

# M Are you currently making any maintenance payments to anyone else?

- 1: Yes
- 2: No

```
QOIncA8;
```

{"QOIncA8" = following sub-block of questions: for Adult 1, then Adult 2}

IF (session[perno] = 0) THEN

{Ask of all who are married with partner not in household}

```
IF (Marstat[perno] = 2) THEN
  AbsPar;
  IF (AbsPar = Yes) THEN
    ApAmt;
    IF (ApAmt = RESPONSE) AND (ApAmt > 0) THEN
      ApPd;
    ENDIF;
  ENDIF;
  ApDir;
  IF (ApDir = Yes) THEN
    ApHH;
    ApdAmt;
    IF (ApdAmt = RESPONSE) AND (ApdAmt > 0) THEN
      ApdPd;
    ENDIF;
  ENDIF;
 ENDIF;
ENDIF;
```

{End of sub-block "QOIncA8"}

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

- 1: Yes
- 2: No

ApAmt How much in total have you received from your husband/wife while he/she has been away? Range : 0..9997

# ApPd How long did this cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

# ApDir (In addition to the allowance you mentioned) does your husband/

- wife pay direct any household expenses?
  - 1: Yes
  - 2: No

#### ApHH Please describe these expenses.

Text : Maximum [40] characters

# ApdAmt How much did he/she pay?

Range : 0..9997

# ApdPd How long did this cover?

- 1: 1 week
- 2:2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9: Nine times a year
- 10: Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

IF (session[1] = 0) OR (session[2] = 0) THEN Jump26; ENDIF; IF (session[1] = 0) THEN COMPUTE perno:= 1; Allow[1]; ENDIF; IF session[2] = 0 THEN COMPUTE perno:= 2; Allow[2]; ENDIF; QOIncB2; {"QOIncB2" = following sub-block of questions: for Adult 1, then Adult 2} IF (session[perno] = 0) THEN FOR Count:= 1 TO 4 DO IF (Count IN QOIncB1.allow[perno]) THEN AllPay; IF (AllPay = RESPONSE) AND (AllPay > 0) THEN AllPd; ENDIF; ENDIF; ENDDO; ENDIF;

{End of sub-block "QOIncB2"}

{adult 1}

{adult 2}

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)

- 1 : a regular allowance from a temporarily ABSENT HOUSEHOLD MEMBER, or a FRIEND/RELATIVE outside the household
- 2: a regular allowance from an ORGANISATION
- 3 : an allowance from a local authority for a FOSTER child
- 4 : an allowance from a local authority for an ADOPTED child
- 5: None of these

# AllPay How much was the last payment?

Range : 0..9997

# AllPd How long did this cover?

- 1: 1 week
- 2:2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5 : Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

IF (session[1] = 0) OR (session[2] = 0) THEN Jump27; ENDIF; QOIncB5; {"QOIncB5" = following sub-block of questions: for Adult 1, then Adult 2} IF session[perno] = 0 THEN CoalCoke: IF(CoalCoke = Cash) THEN FCAmt; IF (FCAmt = RESPONSE) AND (FCAmt > 0) THEN FCAmtPd; ENDIF; ENDIF; ENDIF; {End of sub-block "QOIncB5"} QOIncB6; {"QOIncB6" = following sub-block of questions: for Adult 1, then Adult 2} IF session[perno] = 0 THEN Baby; IF (Babysit IN Baby) OR (Mail IN Baby) THEN BabPay; BabNow; ENDIF; ENDIF; {End of sub-block "QOIncB6"} QOIncB7; {"QOIncB7" = following sub-block of questions: for Adult 1, then Adult 2} IF session[perno] = 0 THEN OthTax; IF OthTax=Yes THEN OtAmt; ENDIF; ENDIF; {End of sub-block "QOIncB7"} QOIncB8; {"QOIncB8" = following sub-block of questions: for Adult 1, then Adult 2} IF session[perno] = 0 THEN RefTax; IF RefTax=Yes THEN RefAmt; RefPay; RefUe: ENDIF; ENDIF; {End of sub-block "QOIncB8"}

CoalCoke In the last 12 months have you received any coal or coke, or cashin-lieu of coal or coke, from a present or former employer?

- 1: Coal/coke
- 2: Cash-in-lieu
- 3: Neither
- FCAmt How much did you receive last time? Range : 0..997

# FCAmtPd How long did that cover?

[Standard Period Codes 1-13]

- Baby During the last 12 months that is since \$DATYRAGO (*date*), have you received any money as a mail order agent or babysitter? CODE ALL THAT APPLY.
  - 1: Babysitter
  - 2: Mail order agent
  - 3: No to both
- BabPay How much did you earn in the last 12 months? Range : 0..9997
- BabNow Are you doing this work at present?
  - 1: Yes
  - 2: No
- OthTax (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
- OtAmt How much did you pay? INTERVIEWER: Describe the source of income in a Note. Range : 0..999997
- RefTax Has the Inland Revenue refunded any income tax DIRECT to you during the last 12 months?
  - 1: Yes
  - 2: No
- RefAmt How much was refunded?

Range : 0..99997

- RefPay Was this as a refund of tax deducted under PAYE?
  - 1: Yes
  - 2: No
- **RefUe** Was this refund received in respect of either unemployment or redundancy? INTERVIEWER: If 'No', explain the reason for the refund in a Note.
  - 1: Yes
  - 2: No

#### FRS v32

```
QOIncB9;
{"QOIncB9" = following sub-block of questions: for Adult 1, then Adult 2}
 IF session[perno] = 0 THEN
   COMPUTE text40:= 'Have';
   IF ((a_CURST.QCurst1.Adult[perno].train IN [TfW..Other]) AND
                                                                             {if on training scheme}
     (a CURST.QCurst2.Adult[perno].JobAway = No)) OR
     ((belowpen[perno] = 1) AND
      (a CURST.QCurst2.Adult[perno].JobAway = No)) THEN
     NIReg;
     IF (NIReg = Yes) THEN
      NIAmt:
      IF (NIAmt = RESPONSE) AND (NIAmt > 0) THEN
        NIPd:
      ENDIF;
      COMPUTE text40:= 'Apart from that, have';
     ENDIF;
   ENDIF;
 ENDIF;
{End of sub-block "QOIncB9"}
 QOIncB10;
{"QOIncB10" = following sub-block of questions: for Adult 1, then Adult 2}
 IF (session[perno] = 0) AND (JobStat1[Perno] <> 2) AND
                                                                     {if not self-employed in any job:
   (JobStat2[Perno] <> 2) AND (Jobstat3[Perno] <> 3) THEN
                                                                    for s-e these Qs already asked}
                                                 {comment: 'jobstat3 <> 3' is a typo: should be '<> 2';
                                                                        but likely to have nil impact}
   NILump;
   IF NILump=Yes THEN
     NILAmt:
     NILWhy;
   ENDIF;
 ENDIF;
{End of sub-block "QOIncB10"}
```

#### NIReg Do you pay a regular National Insurance contribution?

ONLY INCLUDE IF ACTUALLY PAID BY RESPONDENT. DO NOT INCLUDE, EG. PAYMENTS MADE BY DSS ('CREDITS'). 1 : Yes

2: No

NIAmt How much was the last contribution you made? Range : 0..997

# NIPd How long did this cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8: Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

# NILump \$TEXT40: 'Have'/'Apart from that, have' you made any LUMP SUM payments

- of NI contributions to the Inland Revenue or DSS during the last 12 months?
  - 1: Yes
  - 2: No
- NILAmt How much did you pay?

Range : 0..9997

# NILWhy What was the reason for this direct payment?

Text : Maximum [40] characters

```
Jump28;
```

QOIncB11;

{"QOIncB11" = following sub-block of questions}

```
IF session[1] = 0 THEN
COMPUTE perno:= 1;
OddJob[1];
ENDIF;
```

```
IF session[2] = 0 THEN
COMPUTE perno:= 2;
OddJob[2];
ENDIF;
```

{End of sub-block "QOIncB11"}

{adult 1}

{adult 2}

```
IF (QOIncB11.OddJob[1]=Yes) OR (QOIncB11.OddJob[2]=Yes) THEN
   QOIncB12;
{"QOIncB12" = following sub-block of questions: for Adult 1, then Adult 2}
   IF (session[perno] = 0) AND (QOIncB11.OddJob[perno] = Yes) THEN
     FOR loopvar:=1 TO 3 DO
      IF (loopvar=1) OR (OjOther[loopvar-1]=yes) THEN
        OjTyp[loopvar];
        OjNow[loopvar];
        IF (OjNow[loopvar] = Yes) THEN
         OjReg[loopvar];
        ENDIF;
        OjAmt[loopvar];
        IF (OjAmt[loopvar] = RESPONSE) AND (OjAmt[loopvar] > 0) THEN
         OjPd[loopvar];
        ENDIF;
        IF loopvar <> 3 THEN
         OjOther[loopvar];
        ENDIF;
      ENDIF;
    ENDDO;
   ENDIF;
```

{End of sub-block "QOIncB12"}

# OddJob During the last four weeks, have you received any money for odd jobs or any occasional fees for work or professional advice which we have not yet covered?

IF THE JOB IS A REGULAR COMMITMENT DO NOT ENTER HERE.

- 1: Yes
- 2: No
- OjTyp What kind of work did you do/advice did you give? Text : Maximum [40] characters
- OjNow Are you doing the job at present?
  - 1: Yes
  - 2: No

# OjReg Is the job done on a regular basis?

- 1: Yes
- 2: No
- OjAmt How much did you receive for that job? Range : 0..9997

OjPd How long did the payment of \$(OJAmt) (£) cover?

- 1: 1 week
- 2: 2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9: Nine times a year
- 10: Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

# OjOther Did you receive any money for any other odd jobs in the

- last four weeks?
- 1: Yes
- 2: No

IF Childnum > 0 THEN Jump29;

# Block: s\_CHINC

```
FOR cno := 1 TO 8 DO
   IF (Chnos[cno] <> 0) THEN
     Child[cno];
{"Child" = following sub-block of questions}
     IF (session[1] = 0) OR (session[2] = 0) THEN
      CARGO7;
      ChEarn;
      IF ChEarn=Yes THEN
        ChildJob;
{"ChildJob" = following sub-block of questions}
        Ident;
        IF Transfev.Depend[cno].DSex=1 THEN
          COMPUTE HeShe:='he';
        ELSEIF transfev.depend[cno].DSex=2 THEN
          COMPUTE HeShe:='she';
        ENDIF;
        ChYr;
        IF ChYr=No THEN
          ChWk;
        ENDIF;
        ChAmt;
        IF (ChAmt = RESPONSE) AND (ChAmt > 0) THEN
          ChPd:
        ENDIF;
{End of sub-block "ChildJob"}
      ENDIF;
      ChTst;
      IF ChTst=Yes THEN
        ChildTr;
"ChildTr" = same sub-block of questions as "ChildJob" (Ident - ChPd)
      ENDIF;
     ENDIF;
{End of sub-block "Child"}
   ENDIF;
 ENDDO;
```

# Block: s\_CHINC

CARGO7 Spare columns Text : Maximum [4] characters

ChEarn In the last 12 months (that is since \$DATYRAGO (*date*)), has

- **\$CHNAME received any income or earnings from a spare time job?** 1 : Yes
  - 2: No
- Ident IDENTIFIES THE CHILD BY STORING ITS NUMBER IN THE HOUSEHOLD GRID Range : 1..20
- ChYr Has \$HESHE had this income throughout the last 12 months? 1: Yes
  - 2: No
- ChWk For how many weeks has \$HESHE had it? Range : 0..52
- ChAmt How much did \$HESHE get last time? Range : 0..99997

# ChPd How long did that cover?

- 1: 1 week
- 2:2 weeks
- 3: 3 weeks
- 4: 4 weeks
- 5 : Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8 : Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11 : A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

#### ChTst In the last 12 months (that is since \$DATYRAGO (*date*)), has \$CHNAME received any income from a Trust?

- 1: Yes
- 2: No

# Block: t\_ADINT

```
IF (session[1] = 0) THEN
  COMPUTE perno:= 1;
  Accounts[1];
                                                                                      {adult 1}
  FOR a:= 1 TO 7 DO
    COMPUTE asset[1,a]:= 0;
  ENDDO:
  IF (Currac IN accounts[1]) THEN COMPUTE asset[1,1]:=1; ENDIF;
  IF (Nsbord IN accounts[1]) THEN COMPUTE asset[1,2]:=1; ENDIF;
  IF (Nsbinv IN accounts[1]) THEN COMPUTE asset[1,3]:=1; ENDIF;
  IF (Tessa IN accounts[1]) THEN COMPUTE asset[1,4]:=1; ENDIF;
  IF (Build IN accounts[1]) THEN COMPUTE asset[1,5]:=1; ENDIF;
  IF (Highst IN accounts[1]) THEN COMPUTE asset[1,6]:=1; ENDIF;
  IF (Othsav IN accounts[1]) THEN COMPUTE asset[1,7]:=1; ENDIF;
 ENDIF;
 IF session[2] = 0 THEN
  COMPUTE perno:= 2;
  Accounts[2];
                                                                                      {adult 2}
  FOR a:= 1 TO 7 DO
    COMPUTE asset[2,a]:= 0;
  ENDDO:
  IF (Currac IN accounts[2]) THEN COMPUTE asset[2,1]:=1; ENDIF;
  IF (Nsbord IN accounts[2]) THEN COMPUTE asset[2,2]:=1; ENDIF;
  IF (Nsbinv IN accounts[2]) THEN COMPUTE asset[2,3]:=1; ENDIF;
  IF (Tessa IN accounts[2]) THEN COMPUTE asset[2,4]:=1; ENDIF;
  IF (Build IN accounts[2]) THEN COMPUTE asset[2,5]:=1; ENDIF;
  IF (Highst IN accounts[2]) THEN COMPUTE asset[2,6]:=1; ENDIF;
  IF (Othsav IN accounts[2]) THEN COMPUTE asset[2,7]:=1; ENDIF;
 ENDIF;
 q ADINT2;
"g ADINT2" = following sub-block of guestions: for Adult 1, then Adult 2}
 IF session[perno] = 0 THEN
  COMPUTE AccType:= 0;
  COMPUTE AccInv:= ";
  IF NOT(None IN q_AdInt1.accounts[perno]) THEN
    IF (currac in q_adint1.accounts[perno]) THEN
                      { assets 1-3 and 5-7 (above) are given AccType no. 1, and textfills as follows: }
                                                                   { for all of assets 1-5 and 7: }
      COMPUTE AccType:= 1;
      COMPUTE AccInv:= 'account';
      COMPUTE text100:='CURRENT ACCOUNT(s)';
      COMPUTE text100:='NATIONAL SAVINGS BANK ORDINARY ACCOUNT(s)';
      COMPUTE text100:='NATIONAL SAVINGS BANK INVESTMENT ACCOUNT(s)';
      COMPUTE text100:='BUILDING SOCIETY ACCOUNT(s)/BOND(s)';
      COMPUTE text100:='HIGH STREET BANKS savings account(s)/bond(s)';
      COMPUTE text100:='OTHER SAVINGS/INVESTMENT acct`s/bond(s)';
```

# Block: t\_ADINT

Accounts Now I'd like to ask you about any accounts you may have with organisations like Banks or Building Societies. - SHOW CARD BB Do you have now, or have you had at any time in the last 12 months any of the kinds of account or other investment shown on this card. They can be in your own name only, or held jointly with someone else.

CODE ALL THAT APPLY

- 1: Current account with Bank/Building Society
- 2: NSB/ PO Ordinary Account
- 3: NSB/ PO Investment Account
- 4: A Tax-Exempt Special Savings Account, or 'TESSA'
- 5 : Building Soc. Account/Bond
- 6 : High St. Bank savings account/bond
- 7: Account/bond with any other banks/societies
- 8: None of these

{note: following Qs for accounts (AccIntr - InvIntr) are later repeated for investments}

IF (AccType = 1) OR (AccType = 3) THEN AccIntr; IF (AccIntr > 0) THEN IF (AccType = 1) THEN AccTax; ELSEIF (AccType = 3) THEN InvTax; ENDIF; ELSEIF (AccType = 4) OR (AccType = 5) THEN InvIntr; ENDIF;

{AccIntr asked for all except TESSAs}

{ InvTax not asked here }

{ InvIntr not asked here }

IF (tessa in q\_adint1.accounts[perno]) THEN **TessaInt**; ENDIF; ENDIF; ENDIF;

{End of sub-block "q\_ADINT2"}

INTERVIEWER: For any JOINT *\$ACCINV: 'account'*, ONLY GIVE THIS RESPONDENT'S SHARE OF THE INTEREST. Range : 0..99997

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

1: After tax

2: Before tax

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

{ InvTax and InvIntr not asked here }

TessaInt Thinking about your TESSA, or TAX EXEMPT SPECIAL SAVINGS ACCOUNT, how much interest - if any - have you received on your TESSA in the last 12 months? (IF NONE enter 0) Range : 0..99997

4/95

IF (session[1] = 0) OR (session[2] = 0) THEN Jump31; ENDIF; IF (session[1] = 0) THEN COMPUTE perno:= 1; invests[1]; {adult 1} FOR a:= 8 TO 11 DO COMPUTE asset[1,a]:= 0; ENDDO; COMPUTE asset[1,20]:= 0; IF (Gilt IN Invests[1]) THEN COMPUTE asset[1,8]:=1; ENDIF; IF (Unit IN Invests[1]) THEN COMPUTE asset[1,9]:=1; ENDIF; IF (Stocks IN Invests[1]) THEN COMPUTE asset[1,10]:=1; ENDIF; IF (PEP IN Invests[1]) THEN COMPUTE asset[1,20]:=1; ENDIF; ENDIF; IF (session[2] = 0) THEN COMPUTE perno:= 2; {adult 2} invests[2]; FOR a:= 8 TO 11 DO COMPUTE asset[2,a]:= 0; ENDDO; COMPUTE asset[2,20]:= 0; IF (Gilt IN Invests[2]) THEN COMPUTE asset[2,8]:=1; ENDIF; IF (Unit IN Invests[2]) THEN COMPUTE asset[2,9]:=1; ENDIF; IF (Stocks IN Invests[2]) THEN COMPUTE asset[2,10]:=1; ENDIF; IF (PEP IN Invests[2]) THEN COMPUTE asset[2,20]:=1; ENDIF; ENDIF; q\_ADINT4; "q\_ADINT4" = following sub-block of questions: for Adult 1, then Adult 2} IF (session[perno] = 0) THEN COMPUTE AccType:= 0; COMPUTE AccInv:= "; IF NOT(None IN q\_adint3.invests[perno]) THEN { textfills and AccType nos: } IF (gilt in q\_adint3.invests[perno]) THEN COMPUTE AccType:= 3; COMPUTE AccInv:= 'investment'; COMPUTE text100:='GILT EDGED STOCK/WAR LOAN'; IF (unit in q adint3.invests[perno]) THEN COMPUTE AccType:= 4; COMPUTE AccInv:= 'investment'; COMPUTE text100:='UNIT TRUSTS'; IF (stocks in q adint3.invests[perno]) THEN COMPUTE AccType:= 4; COMPUTE AccInv:= 'investment': COMPUTE text100:='OTHER STOCKS/SHARES/SECURITIES'; IF (PEP in q adint3.invests[perno]) THEN COMPUTE AccType:= 4; COMPUTE AccInv:= 'investment'; COMPUTE text100:='PEP (Personal Equity Plan)';

# Invests SHOW CARD CC

Do you have now, or have you had in the last 12 months any money in any of the investments shown on this card? They can be in your own name only, or jointly with someone else.

- 1 : Gov't Gilt-edged stock (inc. war loan)
- 2: (THIS CODE NOT USED)
- 3: Unit Trusts / Investment Trusts
- 4: Stocks, shares, bonds, debentures, other securities
- 5: PEP (Personal Equity Plan)
- 6: None of these

{End of sub-block "q\_ADINT4"}

{invTax asked if Gilts}

{AccIntr asked if Gilts}

{AccTax not asked here}

{InvIntr asked of all except Gilts}

AccIntr Thinking about your *\$TEXT100: (type of investment)*, how much interest have you received from this (these) *\$ACCINV: 'investment'(s)* in the last 12 months? (IF NONE, ENTER 0)

INTERVIEWER: For any JOINT *\$ACCINV: 'investment'*, ONLY GIVE THIS RESPONDENT'S SHARE OF THE INTEREST. Range : 0..99997

{ AccTax not asked here }

#### InvTax Is the interest received AFTER or BEFORE tax?

INTERVIEWER: GOVT. GILTS BOUGHT VIA NATIONAL STOCK REGISTER ARE BEFORE TAX; OTHERWISE, AFTER.

- WAR LOAN IS BEFORE TAX.

1: After tax

2 : Before tax

Invintr Thinking about your *\$TEXT100:* (type of investment), how much interest or dividend have you received from this (these) *\$ACCINV: 'investment'(s)* in the last 12 months? (IF NONE, ENTER 0)

INTERVIEWER: For any JOINT *\$ACCINV: 'investment'*, ONLY GIVE THIS RESPONDENT'S SHARE OF THE INTEREST. Range : 0..999997

q\_ADINT5;

{"q\_ADINT5" = following sub-block of questions}

IF (session[1] = 0) THEN COMPUTE perno:= 1; **Otinva[1]**; FOR a:= 12 TO 19 DO COMPUTE asset[1,a]:= 0; ENDDO; IF (NSCapBnd IN Otinva[1]) THEN COMPUTE asset[1,12]:=1; ENDIF; IF (IndxCrt IN Otinva[1]) THEN COMPUTE asset[1,13]:=1; ENDIF; IF (FixCrt IN Otinva[1]) THEN COMPUTE asset[1,14]:=1; ENDIF; IF (PensGuar IN Otinva[1]) THEN COMPUTE asset[1,11]:=1; ENDIF; IF (PensGuar IN Otinva[1]) THEN COMPUTE asset[1,11]:=1; ENDIF; IF (SAYEBank IN Otinva[1]) THEN COMPUTE asset[1,16]:=1; ENDIF; IF (NSIncBnd IN Otinva[1]) THEN COMPUTE asset[1,17]:=1; ENDIF; IF (NSIncBnd IN Otinva[1]) THEN COMPUTE asset[1,18]:=1; ENDIF; IF (NSDepBnd IN Otinva[1]) THEN COMPUTE asset[1,19]:=1; ENDIF; IF (NSDepBnd IN Otinva[1]) THEN COMPUTE asset[1,19]:=1; ENDIF; ENDIF;

IF (session[2] = 0) THEN COMPUTE perno:= 2; **Otinva[2]**; FOR a:= 12 TO 19 DO COMPUTE asset[2,a]:= 0; ENDDO; IF (NSCapBnd IN Otinva[2]) THEN COMPUTE asset[2,12]:=1; ENDIF; IF (IndxCrt IN Otinva[2]) THEN COMPUTE asset[2,13]:=1; ENDIF; IF (FixCrt IN Otinva[2]) THEN COMPUTE asset[2,14]:=1; ENDIF; IF (PensGuar IN Otinva[2]) THEN COMPUTE asset[2,11]:=1; ENDIF; IF (PensGuar IN Otinva[2]) THEN COMPUTE asset[2,11]:=1; ENDIF; IF (SAYEBank IN Otinva[2]) THEN COMPUTE asset[2,16]:=1; ENDIF; IF (NSIncBnd IN Otinva[2]) THEN COMPUTE asset[2,17]:=1; ENDIF; IF (NSIncBnd IN Otinva[2]) THEN COMPUTE asset[2,18]:=1; ENDIF; IF (NSDepBnd IN Otinva[2]) THEN COMPUTE asset[2,19]:=1; ENDIF; ENDIF;

{End of sub-block "q\_ADINT5"}

{adult 1}

{adult 2}

# Otinva SHOW CARD DD

# Do you at present have any money in any of the investments shown on this card?

- 1: National Savings Capital Bonds
- 2 : Index-linked National Savings Certificates
- 3 : Fixed Interest National Savings Certificates
- 4 : Pensioner's Guaranteed Income Bonds
- 5: Save-as-You-Earn (Bank/Bldg. Soc./National Savings)
- 6 : Premium Bonds
- 7: National Savings Income Bonds
- 8 : National Savings Deposit Bonds
- 9: None of these

{ comment: FIRST Option Bonds are included with Deposit Bonds }

IF Childnum > 0 THEN Jump32;

# Block: u\_CHINT

```
CARGO10;
FOR cno := 1 TO 8 DO
 IF (Chnos[cno] <> 0) THEN
   IF (session[1] = 0) OR (session[2] = 0) THEN
    Ident:
    Chinc;
   ENDIF;
 ENDIF;
ENDDO;
FOR cno := 1 TO 8 DO
 IF (Chnos[cno] <> 0) THEN
   IF (session[1] = 0) OR (session[2] = 0) THEN
                                                    { assigning textfills & asset nos. for accounts
     FOR a:+ 2 TO 10 D
                                                             O/investments recorded at Chinc: }
     COMPUTE Chass[cno,a]:= 0;
     ENDDO;
     IF (poord in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,2]:=1;
      COMPUTE text20:='interest';
      COMPUTE text40:='NSB ORDINARY A/C, ';
     IF (poinv in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,3]:=1;
      COMPUTE text20:='interest';
      COMPUTE text40:='NSB INVESTMENT A/C, ';
     IF (buildac in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,5]:=1;
      COMPUTE text20:='interest';
      COMPUTE text40:='BUILDING SOCIETY AC/BOND';
     IF (bankac in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,6]:=1;
      COMPUTE text20:='interest';
      COMPUTE text40:='BANK ACCOUNT/BOND';
     IF (govgilt in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,8]:=1;
      COMPUTE text20:='interest';
      COMPUTE text40:='GOVERNMENT GILTS';
     IF (untrust in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,9]:=1;
      COMPUTE text20:='interest/dividend';
      COMPUTE text40:='UNIT TRUSTS';
     IF (othstock in QChint1.Child[cno].chinc) THEN
      COMPUTE Chass[cno,10]:=1;
      COMPUTE text20:='interest/dividend';
      COMPUTE text40:='STOCKS, SHARES OR SECURITIES';
                                           {also computing 'assetxt1', same text; not shown here}
      Chint:
    ENDIF:
   ENDIF;
 ENDIF;
ENDDO;
```

# Block: u\_CHINT

CARGO10 Spare columns Text : Maximum [4] characters

Ident (IDENTIFIES PERSON BY STORING HHOLD GRID NO.)

# Chinc SHOW CARD EE

In the last 12 months, that is since **\$DATYRAGO** (*date*), has your child **\$CHNAME** received any income from any of the sources on this card?

- 1: National Savings Bank (Post Office) Ordinary account
- 2: National Savings Bank (Post Office) Investment account
- 3 : Building Society account/bond
- 4 : Bank account/bond
- 5 : Government gilt-edged stock
- 6: Unit Trusts
- 7: (other) stocks, shares or securities
- 8: None of these
- Chint How much *\$TEXT20: interest/dividend* has **\$CHNAMES[CNO]** received from the *\$TEXT40:* (type of account/investment) in the last 12 months? ENTER 0 FOR NONE Range : 0..10000

4/95

```
FOR cno := 1 TO 8 DO
 IF (Chnos[cno] <> 0) THEN
   IF (session[1] = 0) OR (session[2] = 0) THEN
     otinvc:
   ENDIF;
 ENDIF;
ENDDO;
FOR cno := 1 TO 8 DO
                                                              { textfills & asset nos. for accounts
                                                               /investments recorded at Otinvc:}
 IF (Chnos[cno] <> 0) THEN
   IF (session[1] = 0) OR (session[2] = 0) THEN
     FOR a:= 12 TO 19 DO
      COMPUTE Chass[cno,a]:= 0;
     ENDDO;
     IF (NSCapBnd IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,12]:=1;
      COMPUTE assetxt2:= assetxt2 + 'CAPITAL BONDS, ';
     ENDIF;
     IF (IndxCrt IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,13]:=1;
     ENDIF;
     IF (FixCrt IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,14]:=1;
     ENDIF;
     IF (IndxCrt IN QChint3.Child[cno].otinvc) OR
      (FixCrt IN QChint3.Child[cno].otinvc) THEN
      COMPUTE assetxt2:= assetxt2 + 'NATIONAL SAVINGS CERTIFICATES, ';
     ENDIF;
     IF (CBBond IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,15]:=1;
      COMPUTE assetxt2 = assetxt2 + 'CHILDREN'S BONUS BONDS, ';
     ENDIF;
     IF (PrmBnd IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,17]:=1;
      COMPUTE assetxt2:= assetxt2 + 'PREMIUM BONDS, ';
     ENDIF;
     IF (NSIncBnd IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,18]:=1;
      COMPUTE assetxt2:= assetxt2 + 'INCOME BONDS, ';
     ENDIF;
     IF (NSDepBnd IN QChint3.Child[cno].otinvc) THEN
      COMPUTE Chass[cno,19]:=1;
      COMPUTE assetxt2:= assetxt2 + 'DEPOSIT BONDS, ';
     ENDIF:
     IF (NOT(None IN QChint1.Child[cno].Chinc) AND
       (QChint1.Child[cno].Chinc = RESPONSE)) OR
      (NOT(None IN QChint3.Child[cno].Otinvc) AND
      (QChint3.Child[cno].Otinvc = RESPONSE)) THEN
      TotSave;
      IF (TotSave IN [To8000,To20000]) THEN
        ChName;
        COMPUTE ChAsset[cno]:= 1;
                                                     {Flag to route each child into assets section}
      ENDIF;
     ENDIF;
   ENDIF;
 ENDIF;
ENDDO;
```

- 1: National Savings Capital bonds
- 2 : Index-linked National Savings Certificates
- 3 : Fixed Interest National Savings Certificates
- 4 : Children's Bonus Bonds
- 5: (THIS CODE NOT USED)
- 6 : Premium Bonds
- 7: National Savings Income Bonds
- 8 : National Savings Deposit Bonds
- 9: None of these

# Totsave Thinking of \$CHNAME's (\$TEXT20/40), \$ASSETXT1, \$ASSETXT2: (name of each account/ investment) roughly what would you say is the current value held by \$CHNAME?

SHOW CARD GG

- 1: Less than £1,500
- 2 : From £1,500 up to £8,000
- 3 : From £8,000 up to £20,000
- 4 : Over £20,000
- 5: Does not wish to say
- **ChName** Name of child that triggers asset section Text : Maximum [10] characters

# Block: v\_SAVE

```
COMPUTE text55:='?';
COMPUTE Text50:= '*** ' + Names[1] + ' ***
                                                 SAVINGS';
IF (AdultNum = 2) THEN
 COMPUTE text55:= ' and your partner (ie ' + Names[1] + ' and '+
 Names[2] + ')?';
COMPUTE <u>Text50</u>:= '*** ' + Names[1] + ' and ' + Names[2] +
            ' *** SAVINGS';
ENDIF;
                                                                           {build up string of holdings}
COMPUTE savfil[1]:=";
COMPUTE savfil[2]:=";
FOR i:= 1 TO 9 DO
 IF (asset[1,i] = 1) OR (asset[2,i] = 1) THEN
   COMPUTE savfil[1]:=savfil[1] + CAP(assname[i]) + ', ';
 ENDIF;
ENDDO;
FOR i:= 10 TO 19 DO
 IF (asset[1,i] = 1) OR (asset[2,i] = 1) THEN
   COMPUTE savfil[2]:=savfil[2] + CAP(assname[i]) + ', ';
 ENDIF;
ENDDO;
                                      {Only ask totsav if some savings, ie something in iadint1, iadint3,
                                      iadint5 (apart from private loan) (ie something in savfils 1 or 2) }
IF (LEN(savfil[1]) > 2) OR (LEN(savfil[2]) > 2) THEN
 Totsav;
 IF (Totsav IN [To8000,To20000]) THEN
   COMPUTE assets:= 1;
 ENDIF;
ENDIF;
```

## Block: v\_SAVE

Totsav \$TEXT50: (name of adult 1 [+2]): SAVINGS:

Thinking of your \$SAVFIL[1]\$SAVFIL[2]: (names of adults' accounts & investments) roughly what would you say is the current value held by you \$TEXT55: 'and your partner (ie (Name(s))'?

SHOW CARD GG

INTERVIEWER: EXPLAIN AS APPROPRIATE: For current account(s), TAKE BALANCE AS AT END OF PREVIOUS MONTH / PAYMENT PERIOD. (IGNORE OVERDRAFTS). 1 : Less than £1,500

- 2 : From £1,500 up to £8,000
- 3 : From £8,000 up to £20,000
- 4 : Over £20,000
- 5: Does not wish to say

#### FRS v32

```
IF (AdultNum = 2) AND (ChildNum = 1) THEN
 COMPUTE Text65:= 'Thinking of both of you and your child, ';
ELSEIF (AdultNum = 2) AND (ChildNum > 1) THEN
 COMPUTE Text65:= 'Thinking of both of you and your children, ';
ELSEIF (AdultNum = 2) THEN
 COMPUTE Text65:= 'Thinking of both of you, ';
ELSEIF (AdultNum = 1) AND (ChildNum = 1) THEN
 COMPUTE Text65:= 'Thinking of you and your child, ';
ELSEIF (AdultNum = 1) AND (ChildNum > 1) THEN
 COMPUTE Text65:= 'Thinking of you and your children, ';
ELSE
 COMPUTE Text65:= ";
ENDIF;
IF (AdultNum = 2) OR (ChildNum > 0) THEN
 COMPUTE Text10:= 'would';
ELSE
 COMPUTE Text10:= 'Would';
ENDIF;
                                                                  { children's names .....}
COMPUTE Text100:= ";
COMPUTE Text4:= 'One';
IF (Childnum > 0) THEN
 FOR i:= 1 TO 20 DO
   IF (Chnos[i] <> 0) THEN
     IF (Text4 = 'One') THEN
                                                                                   {First child}
      COMPUTE Text100 := '(' + Chnames[i];
      COMPUTE Text4 := 'Two';
     ELSEIF (Text4 = 'Two') THEN
      COMPUTE Text100 := Text100 + ' ' + Chnames[i];
     ENDIF;
   ENDIF;
 ENDDO;
 COMPUTE Text100:= Text100 + '), ';
ENDIF;
```

#### IncChnge;

IF (IncChnge = Low) THEN IncLowr; ENDIF;

#### IncChnge \$TEXT50: (name of adult 1 [+2])

SHOW CARD HH Now I'd like to ask you to compare your present income with your income of 3 months ago. By income, I mean money coming in regularly from any source, such as the ones on this card.

\$TEXT65: Thinking of you/both of you / and your child/ren, \$TEXT100: (name(s) of child(ren), Would you say your PRESENT income is higher, lower, or about the same as your income of 3 months ago?

#### INTERVIEWER: THIS IS A QUESTION OF OPINION.

- 1: Present income higher
- 2 : Present income lower
- 3: About the same

{Contents of Card HH:

Regular income after tax from:

Jobs Pensions Benefits Maintenance Savings and investments }

# IncLowr About how much lower per week is your PRESENT income, compared to 3 months ago?

- INTERVIEWER: PROBE TO CLASSIFY
- 1: Up to £50 pw lower
- 2: From £51 up to £100 pw lower
- 3 : £101 £150 pw lower
- 4 : £151 £200 pw lower
- 5: £201 or more pw lower

#### Block: w\_ASSET1

{Parameters to transfer information to assets part of questionnaire; note: these are in fact declared at the 'top-level' but are shown here in the Assets block, where they apply}

Assets : INTEGER; {Main routing flag to assets part; 0 or 1} ChAsset : ARRAY [1..8] OF INTEGER; {Flag indicating child assets, 1 = The child has triggered Totsave question, 0 = The child hasn't - " - } asset : ARRAY [1..2,1..20] OF INTEGER; {assets held by each adult} chass : ARRAY [1..8,1..20] OF INTEGER; {assets held by each child} assname : ARRAY [1..20] OF STRING[30]; {holds the assets' names}

{Variables used inside assets sections} BondType : INTEGER; MaxNo : INTEGER; {Max number of iterations for each type of asset} {Variables for edit version to hold income and benefit info}

Stateben : ARRAY[1..2] OF STRING[3]; {Yes=Has relevant state benefits; No =Doesn't have rel benefits} Cuminc : ARRAY[1..2] OF REAL; {Cumulative income} Pensinc : ARRAY[1..2] OF REAL; {Cumulative pensions income} NumPens : ARRAY[1..2] OF INTEGER; {Number of pensions from previous employ drawn now}

#### INDEX REFERENCE NUMBERING OF ACCOUNTS AND INVESTMENTS:

	ADULTS:	CHILDREN:
Accounts		
Current account asset[1]:=1;	N/A	
NSB Ordinary Account	asset[2]:=1;	Chass[2]:=1;
NSB Investment Account	asset[3]:=1;	Chass[3]:=1;
TESSA asset[4]:=1;	N/A	<b>.</b>
Building Soc. savings ac./bond	asset[5]:=1;	Chass[5]:=1;
High street bank savings ac./bond	asset[6]:=1;	Chass[6]:=1;
Other savings account/bond	asset[7]:=1;	Chass[7]:=1;
Investmente		
Investments Gilts	accot[9]-=1.	
Unit Trusts/Investment Trusts	asset[8]:=1; asset[9]:=1;	Chass[8]:=1; Chass[9]:=1;
Stocks and Shares	asset[10]:=1;	Chass[9].=1; Chass[10]:=1;
PFP	asset[20]:=1;	N/A
FLF	assei[20]1,	IN/75
National Savings		
Pensioner's Guaranteed Income Bond	asset[11]:=1;	N/A
Capital Bonds	asset[12]:=1;	Chass[12]:=1;
Index-linked Savings Certs	asset[13]:=1;	Chass[13]:=1;
Fixed-interest Savings Certs	asset[14]:=1;	Chass[14]:=1;
Children's Bonus Bond	N/A	Chass[15]:=1;
Save-As-You-Earn	asset[16]:=1;	N/A
Premium Bond	asset[17]:=1;	Chass[17]:=1;
Income Bond	asset[18]:=1;	Chass[18]:=1;
Deposit Bond (incl FIRST Option Bond)	asset[19]:=1;	Chass[19]:=1;
,		

## Block: w\_ASSET1

Appropriate parts of the Assets block are asked only iuf the adult(s) in the Benefit Unit reported having between £1500 and £20000 at the question 'TotSav', and/or if one or more child was reported as having between £1500 and £20000.

Where there is more than one child in the Benefit Unit, each child is assessed separately for entry in to the Assets block, at 'TotSav'.

Each section of the Assets block is asked of each qualifying person as appropriate, depending on the liquid assets they are coded as having in the blocks t\_Adint and U-Chint.

{ see next page }

#### CARGO11;

{ Want AccDisp to be computed to 'H St Bank Sav Ac/Bd' if Adults 'Hi St Bank Ac/Bd' if children' }

```
FOR PersCont:= 1 TO 2 DO
COMPUTE Index:= PersCont;
QCurrAC[PersCont];
```

{ CURRENT ACCOUNTS }

{"QCurrAc" = following sub-block of questions: for Adult 1, then Adult 2}

```
IF (Assets = 1) AND (asset[PersCont,1] = 1) THEN
COMPUTE MaxNo:= 4;
FOR pcount:= 1 TO 4 DO
```

{Current bank account: max of 4 per adult}

```
Anymon;
ENDIF;
IF (Anymon=yes) OR (Countp > 1) THEN
MuchLeft;
AccName;
IF (Countp < MaxNo) THEN
More;
ENDIF;
ENDIF;
ENDIF;
ENDDO;
```

ENDIF;

{End of sub-block "QCurrAc"}

ENDDO;

CARGO11 Spare columns Text : Maximum [4] characters

Anymon Now I'd like to ask you about your current account(s): At the end of last (month / pay period), did you have any money left in your current account, after your household expenditure? INTERVIEWER: THIS INCLUDES ANY JOINT ACCOUNTS.

1: Yes - money in (one or more) account(s)

- 2: No no money in any current account
- 3 : No longer have any current account(s)

## MuchLeft Roughly how much was left in the \$ORDER: first, 2nd, etc account at the end of

last (month / pay period)? INTERVIEWER: FOR ANY JOINT ACCOUNTS, ONLY GIVE THIS PERSON'S SHARE OF THE BALANCE. ENTER WHOLE £s ONLY.

Range : 0..999997

# AccName Is this account in your own name only, or held jointly with someone else?

- 1: In \$NAME's name only
- 2 : Joint account

## More Do you have any more current accounts, which had any money in

them at the end of last (month / pay period)? INTERVIEWER: THIS INCLUDES ANY JOINT ACCOUNTS. ONLY INCLUDE ACCOUNTS WITH MONEY LEFT AT END OF LAST (MONTH / PAY PERIOD).

1: Yes

2 : No

QASaveAC[PersCont]; { SAVINGS ACCOUNTS } {"QASaveAC" = following sub-block of questions: for Adult 1, then Adult 2} { For adults: NSB Ordinary Account; NSB Investment Account; TESSA; Building Soc. savings ac./bond; High street bank savings ac./bond; Other savings account/bond } IF (Assets = 1) AND {adults' assets} ((asset[PersCont,2]=1) OR (asset[PersCont,3]=1) OR (asset[PersCont,4]=1) OR (asset[PersCont,5]=1) OR (asset[PersCont,6]=1) OR (asset[PersCont,7]=1)) THEN COMPUTE MaxNo:= 8 {at most 8 repeat loops} COMPUTE text15:= Names[PersCont]; COMPUTE DispName[1]:= 'your'; COMPUTE doesCH:= 'Do you'; COMPUTE YourChs:= 'your own'; { For children: NSB Ordinary Account; NSB Investment Account; Building Soc. savings ac./bond; High street bank savings ac./bond } IF (Chasset[PersCont] = 1) AND {children's assets} ((chass[PersCont,2] = 1) OR (chass[PersCont,3] = 1) OR (chass[PersCont,5] = 1) OR (chass[PersCont,6] = 1)) THEN COMPUTE MaxNo:= 4; {at most 4 repeat loops} COMPUTE text15:= ChNames[PersCont]; COMPUTE DispName[1]:= ChNames[PersCont]+"s'; COMPUTE doesCH:= 'Does '+ ChNames[PersCont]; COMPUTE YourChs:= ChNames[PersCont]+'`s'; Intro: ENDIF; IF (Intro = Still) OR (countp > 1) THEN Kindof; AccDisp: AccName: IF (AccName <> Sole) THEN COMPUTE Text100:= 'INTERVIEWER: FOR ANY JOINT ACCOUNTS, ' + 'ONLY GIVE THIS PERSON'S SHARE OF THE BALANCE.' ELSE COMPUTE Text100:= "; ENDIF; MuchAcc: IF (Countp < MaxNo) THEN More; ENDIF; ENDIF; ENDIF; ENDDO: COMPUTE text180:= "; COMPUTE text200:= "; ENDIF: {End of sub-block "QASaveAC"}

ENDDO;

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#### Intro Now I'd like to ask you about ...INTERVIEWER: READ OUT TYPE(S) OF ACCOUNT HELD, VIZ: ... ....\$TEXT180: (names of accounts) that you mentioned earlier. \$DOESCH: 'Do you'/Does (name of child) still have these accounts?

INTERVIEWER CODE:

- 1: STILL has any such accounts
- 2: ALL such accounts now disposed of
- 3: Does not wish to give details of such accounts
- **KindOf** INTERVIEWER: *\$TEXT15: (name)* HAS THE TYPE(S) OF ACCOUNT LISTED BELOW. IT IS POSSIBLE (apart from TESSAs) TO HAVE SEVERAL ACCOUNTS OF SAME TYPE.

ASK - OR CODE - AS APPROPRIATE: Which account shall we deal with \$ORDER: 'first'/'next'? READ OUT, IF NECESSARY: \$TEXT200: (name(s) of accounts) Range : 2..7

AccDisp (DISPLAYS KIND OF ACCOUNT CURRENTLY DEALT WITH);

AccName Is this account in your own name only, or held jointly with someone else?

1: In \$NAME's name only

2 : Joint account

#### MuchAcc How much is in the \$ASSNAME[KINDOF]: (name of account)?

\$TEXT100: 'INTERVIEWER: FOR ANY JOINT ACCOUNTS, ONLY GIVE THIS PERSON`S SHARE OF THE BALANCE.' ENTER WHOLE £s ONLY. Range : 0..999997

# More \$DOESCH: 'Do you'/Does (name of child) have any more savings accounts of the type(s) I mentioned just now?

INTERVIEWER: REMIND THE RESPONDENT AS NECESSARY: THIS PERSON IS CODED AS HAVING... ....\$text180:(names of other accounts) WITHIN THE LAST 12 MONTHS.

1: Yes

2: No

FOR PersCont:= 1 TO 2 DO COMPUTE Index:= PersCont; <i>QAEquity</i> [PersCont];	{ STOCK MARKET INVESTMENTS }
{"QAEquity" = following sub-block of questions}	
	{ For adults: Gilts; Unit Trusts/Investment Trusts; Stocks & Shares; PEPs }
IF (Assets = 1) AND ((asset[PersCont,8]=1) OR (asset[PersCont,9]=1) OR (asset[PersCont,10]=1) OR (asset[PersCont,20]=1)) TH	IEN
COMPUTE MaxNo:= 10;	{ at most 10 repeat loops }
COMPUTE DispName[1]:='your'; COMPUTE doesCH:='o you';	
{ For children: Gilts; Unit T	rusts/Investment Trusts; Stocks & Shares }
IF (Chasset[PersCont] = 1) AND ((chass[PersCont,8]=1) OR (chass[PersCont,9]=1) OR (chass[PersCont,10]=1)) THEN	
COMPUTE MaxNo:= 10; COMPUTE DispName[1]:=ChNames[PersCont]+'`s'; COMPUTE doesCH:='oes '+ChNames[PersCont];	{ at most 10 repeat loops }
IF (Countp = 1) THEN Intro;	
COMPUTE <u>order</u> :='first'; ELSE	
COMPUTE <u>order</u> :='next';	
ENDIF; IF (Intro = Still) OR (countp > 1) THEN	
NameOf; HowMany;	
HowHold; IF (Edit = 'Yes') THEN	
Spare;	
ENDIF; IF (Countp < MaxNo) THEN	
More; ENDIF;	
ENDIF;	
(End of sub-block "OAEquity")	

{End of sub-block "QAEquity"}

ENDDO;

#### Intro Now I'd like to ask you about

## ...INTERVIEWER: READ OUT TYPE(S) OF INVESTMENT HELD, VIZ: ...

...\$TEXT101: (names of investments) that you mentioned earlier.

\$DOESCH: 'Do you'/Does (name of child) still have such assets?

#### INTERVIEWER CODE:

- 1: STILL has any such assets
- 2: ALL such assets now disposed of
- 3 : Does not wish to give details of such assets

NameOf Now I'd like to deal with each investment in turn...

#### What is the name of the \$ORDER: 'first'/'next' investment?

PROMPT, AS NECESSARY:

- for GILTS: Please describe it as fully as possible.

- for UNIT TRUSTS / INVESTMENT TRUSTS / P.E.P.s, ETC: Please

give the name of the company and the name of the fund, policy, bond, etc.

- for STOCKS/SHARES: Please give the full name of the company,

and describe the shares as fully as possible.

Text : Maximum [40] characters

#### HowMany How many shares/bonds/units \$DOESCH: 'do you'/does (name of child) hold?

FOR JOINT HOLDINGS, ONLY GIVE THIS PERSON'S SHARE.

Range : 1..999997

#### HowHold Approximately how much is the value of that holding?

ENTER WHOLE £s ONLY. FOR JOINT HOLDINGS, ONLY GIVE THIS PERSON'S SHARE.

Range : 0..999997

Spare For edit use, enter amount. Range : 0..999997

# More \$DOESCH: 'Do you'/Does (name of child) have any more \$text101: (name of investment)?

- 1: Yes
- 2: No

FOR PersCont:= 1 TO 2 DO COMPUTE Index:= PersCont; QACertif[PersCont]; { NATIONAL SAVINGS CERTIFICATES } {"QACertif" = following sub-block of questions} { For adults: Index-linked or fixed interest savings certificates } IF (Assets = 1) AND ((asset[PersCont,13]=1) OR (asset[PersCont,14]=1)) THEN COMPUTE MaxNo:= 5; { at most 5 repeat loops } COMPUTE <a>DispName[1]</a>:='your'; COMPUTE text20:= 'you hold'; COMPUTE <a>DispName[2]</a>:='you'; COMPUTE doesCH:='Do you'; { For children: Index-linked or fixed interest savings certificates } IF (Chasset[PersCont] = 1) AND ((chass[PersCont,13] = 1) OR (chass[PersCont,14] = 1)) THEN COMPUTE MaxNo:= 5; { at most 5 repeat loops } COMPUTE <a>DispName[1]</a>:= ChNames[PersCont]+"s'; COMPUTE text20:= ChNames[PersCont]+' holds'; COMPUTE <a>DispName[2]</a>:= ChNames[PersCont]; COMPUTE doesCH:= 'Does '+ChNames[PersCont]; IF (Countp = 1) THEN Intro: COMPUTE order:='first'; ELSE COMPUTE order:='next'; ENDIF; IF (Intro = Still) OR (countp > 1) THEN lssue: Issdate: Issval; IF (Edit = 'Yes') THEN Spare; ENDIF; IF (Countp < MaxNo) THEN More: ENDIF; ENDIF; ENDIF; ENDDO; ENDIF; {End of sub-block "QACertif"}

ENDDO;

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# Intro Now I'd like to ask you about *\$DispName[1]:* your/(name of child) Index-Linked and Fixed Interest National Savings Certificates, dealing with each issue in turn.

INTERVIEWER CODE:

- 1 : STILL has any such assets
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets

#### Issue What is the \$ORDER: 'first'/'next' issue that \$TEXT20: you/(name of child) holds?

INTERVIEWER: IF ISSUE NUMBER NOT KNOWN, ESTABLISH WHETHER Index-linked or Fixed Interest.

Text : Maximum [20] characters

#### Issdate In which month and year did \$D/SPNAME[2]: you/(name of child) acquire that issue?

ENTER DATE, USING ?? FOR DAY OF MONTH. Date

Issval What was the total value of the certificate when *DISPNAME[2]*: you (name of child) acquired it?

ENTER WHOLE £s ONLY. Range : 0..999997

- Spare For edit use, enter amount. Range : 0..999997
- More \$DOESCH: 'Do you'/Does (name of child) have any more issues of National Savings Certificates?

1: Yes

2: No

## Block: w\_ASSET2

QPGIB;

#### { PENSIONER'S GUARANTEED INCOME BOND }

{"QPGIB" = following sub-block of questions: for Adult 1, then Adult 2}

FOR pcount:= 1 TO 2 DO IF (Assets = 1) AND (asset[pcount,11] = 1) THEN COMPUTE Index:= pcount; { adults only }

{ no repeat loops }

Intro; IF (Intro = Still) THEN PGIBVal; ENDIF; ENDIF; ENDDO;

{End of sub-block "QPGIB"}

## Block: w\_ASSET2

#### Intro Now I'd like to ask you about your PENSIONER'S GUARANTEED INCOME BOND.

INTERVIEWER CODE:

- 1: STILL has any such assets
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets

#### PGIBVal What is the total value of the Pensioner's Guaranteed Income Bond that you hold? ENTER WHOLE £s ONLY.

INTERVIEWER: IF BOND HELD JOINTLY, ONLY GIVE THIS PERSON'S SHARE.

Range : 0..99997

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```
FOR PersCont:= 1 TO 2 DO
   COMPUTE Index:= PersCont;
   QSaye[PersCont];
                                                                      { SAVE-AS-YOU-EARN }
{"QSaye" = following sub-block of questions}
   IF (Assets = 1) AND (asset[PersCont, 16]=1) THEN
                                                                                 { adults only }
    FOR pcount:= 1 TO 5 DO
                                                                       { at most 5 repeat loops }
      IF (pcount=1) OR
        ((pcount>1) AND (Saye[pcount-1].More=Yes)) THEN
        COMPUTE countp:= pcount;
        IF (Countp = 1) THEN
         I;
         COMPUTE order:='first';
        ELSE
         COMPUTE order:='next';
        ENDIF;
        IF (I = Still) OR (countp > 1) THEN
         Τ;
         IF (T=NatSav) OR (T=DONTKNOW) THEN
           IssHold;
         ENDIF;
         SayeDat;
         Amount;
         IF (Amount = RESPONSE) AND (Amount > 0) THEN
           Pd;
         ENDIF;
         AmtNow;
         IF (Edit = 'Yes') THEN
           Spare;
         ENDIF;
         IF (Countp < 5) THEN
           More;
         ENDIF;
        ENDIF;
      ENDIF;
    ENDDO;
   ENDIF;
{End of sub-block "QSaye"}
 ENDDO:
```

I

# Now I'd like to ask you about your Save-As-You-Earn (S.A.Y.E) schemes dealing with each one in turn.

#### INTERVIEWER CODE:

- 1: TO CONTINUE
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets
- T Thinking of the *\$ORDER: 'first'/'next'* scheme, is this a NATIONAL SAVINGS scheme, or is it with a BANK or BUILDING SOCIETY?
  - 1: National Savings
  - 2 : Bank/Building Society

#### IssHold Which issue do you hold?

Text : Maximum [20] characters

#### Sayedat In which month and year did you start the S.A.Y.E.?

ENTER DATE, USING ?? FOR DAY OF MONTH. Date

# Amount How much do you regularly pay?

Range : 0..999997

#### Pd How long does this cover?

- 1: 1 week
- 2:2 weeks
- 3: 3 weeks
- 4:4 weeks
- 5: Calendar month
- 6: 3 months (13 weeks)
- 7:6 months
- 8: Eight times a year
- 9 : Nine times a year
- 10 : Ten times a year
- 11: A year
- 12 : One off/lump sum
- 13 : None of the above, (EXPLAIN IN A NOTE <Ctrl + F4>)

#### AmtNow Approximately how much is is there in the S.A.Y.E. now?

ENTER WHOLE £s ONLY. Range : 0..999997

- Spare For edit use, enter amount. Range : 0..999997
- More Do you have any more S.A.Y.E. schemes?
  - 1: Yes
  - 2 : No

#### FRS v32

QPremium;	{ PREMIUM BONDS }
{"QPremium" = following sub-block of questions: for Adult 1,	then Adult 2}
FOR pcount:= 1 TO 2 DO IF (Assets = 1) AND (asset[pcount,17]=1) THEN COMPUTE <u>DispName[1]</u> := 'you have'; COMPUTE <u>DispName[2]</u> := 'your';	{ adults }
FOR pcount:= 1 TO 8 DO IF (Chasset[pcount] = 1) AND (chass[pcount,17] = 1) TH COMPUTE <u>DispName[1]</u> :=ChNames[pcount] + ' has'; COMPUTE <u>DispName[2]</u> :=ChNames[pcount] + '`s';	{ children }
Prem;	
ENDIF; ENDDO;	
{End of sub-block "QPremium"}	
QNSIB;	{ NATIONAL SAVINGS INCOME BONDS }
{"QNSIB" = following sub-block of questions}	(
FOR pcount:= 1 TO 2 DO IF (Assets = 1) AND (asset[pcount,18]=1) THEN COMPUTE <u>text20</u> := 'you have'; COMPUTE <u>DispName[1]</u> := 'your'; COMPUTE <u>DispName[2]</u> := 'you hold'; COMPUTE <u>DoesCh</u> := 'do you';	{ adults }
FOR pcount:= 1 TO 8 DO IF (Chasset[pcount] = 1) AND (chass[pcount,18] = 1) TH COMPUTE <u>text20</u> := ChNames[pcount]+' has'; COMPUTE <u>DispName[1]</u> :=ChNames[pcount] + '`s'; COMPUTE <u>DispName[2]</u> :=ChNames[pcount] + ' holds COMPUTE <u>DoesCh</u> := 'does ' + ChNames[pcount];	
Intro; IF (Intro = Still) THEN NSIB; NSIBVal; ENDIF; ENDIF; ENDDO; {End of sub-block "QNSIB"}	

#### Prem Now I'd like to ask you about PREMIUM BONDS.

You said that *\$DISPNAME[1]:* 'you have'/(name of child) has some premium bonds. What is the total value of *\$DISPNAME[2]:* your/(name of child) premium bonds.

ENTER WHOLE £s ONLY. Range : 0..999997

Intro Now I'd like to ask about *DispName[1]:your/(name of child)* NATIONAL SAVINGS INCOME BONDS.

INTERVIEWER CODE:

- 1: TO CONTINUE
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets
- NSIB You said that *\$TEXT20: 'you have'/(name of child) has* some National Savings Income Bonds. How many National Savings Income Bonds *\$DOESCH: 'Do you'/Does (name of child)* have?

Range : 0..999997

NSIBVal What is the total value of the National Savings Income Bonds that \$DISPNAME[2]: 'you have'/(name of child) has?

ENTER WHOLE £s ONLY. Range : 0..999997

#### - QUESTIONS -

COMPUTE BondType:= 1; **{NATIONAL SAVINGS CAPITAL & DEPOSIT BONDS** incl. FIRST Option Bonds } FOR PersCont:= 1 TO 2 DO COMPUTE Index:= PersCont; QABonds[PersCont]; {"QABonds" = following sub-block of questions} IF (Assets = 1) AND ((asset[PersCont,12]=1) OR (asset[PersCont,19]=1)) THEN { adults } COMPUTE MaxNo:= 8; { at most 8 repeat loops } COMPUTE text20:= Names[PersCont]+'`s'; COMPUTE doyou:= 'Do you'; COMPUTE text10:= 'you'; COMPUTE text50:= 'National Savings CAPITAL and DEPOSIT'; IF (Chasset[PersCont] = 1) AND { children } ((chass[PersCont,12] = 1) OR (chass[PersCont,19] = 1)) THEN COMPUTE MaxNo:= 8; { at most 8 repeat loops } COMPUTE text20:= ChNames[PersCont]+''s'; COMPUTE text50:= 'National Savings CAPITAL and DEPOSIT'; COMPUTE text10:= ChNames[PersCont]; COMPUTE doyou:= 'Does '+ChNames[PersCont]; IF (pcount=1) OR ((pcount>1) AND (Bond[pcount-1].More=Yes)) THEN COMPUTE countp:= pcount; IF (Countp = 1) THEN Intro; COMPUTE order:='first'; ELSE COMPUTE order:='next'; ENDIF; IF (Intro = Still) OR (countp > 1) THEN BondDat; BondVal; IF (Edit = 'Yes') THEN Spare; ENDIF; IF (Countp < MaxNo) THEN More: ENDIF; ENDIF; ENDIF; ENDDO; ENDIF; {End of sub-block "QABonds"} ENDDO;

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# Intro Now I'd like to ask about *\$text20: (name of adult)/(name of child)'s \$text50: 'National Savings CAPITAL and DEPOSIT'* Bonds, dealing with each issue in turn.

INTERVIEWER CODE:

- 1: TO CONTINUE
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets
- BondDat Thinking of the \$ORDER: 'first'/'next' bond, in which month and year did \$text10 'you'/(name of child) acquire it?

ENTER DATE, USING ?? FOR DAY OF MONTH. Date

#### BondVal What is the total value of the bond?

ENTER WHOLE £s ONLY. Range : 0..999997

Spare For edit use, enter amount. Range : 0..999997

# More \$doyou 'Do you'/Does (name of child) have any more \$text50: 'National Savings CAPITAL and DEPOSIT' Bonds?

- 1: Yes
- 2: No

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COMPUTE BondType:= 3; { CHILDREN'S BONUS BONDS } FOR PersCont:= 1 TO 8 DO COMPUTE Index:= 1; QCBonds2[PersCont]; {"QCBonds2" = following sub-block of questions} IF (Chasset[PersCont] = 1) AND (chass[PersCont,15] = 1) THEN { children only} COMPUTE MaxNo:= 8; COMPUTE text20:= ChNames[PersCont]+"s'; COMPUTE text50:= 'Children's Bonus'; COMPUTE text10:= ChNames[PersCont]; COMPUTE doyou:= 'Does '+ChNames[PersCont]; FOR chno:= 1 TO 8 DO IF (chno=1) OR ((chno>1) AND (Bond[chno-1].More=Yes)) THEN COMPUTE countp:= chno; IF (Countp = 1) THEN Intro; COMPUTE order:='first'; ELSE COMPUTE order:='next'; ENDIF; IF (Intro = Still) OR (countp > 1) THEN BondDat; BondVal; IF (Edit = 'Yes') THEN Spare; ENDIF; IF (Countp < MaxNo) THEN More; ENDIF; ENDIF; ENDIF; ENDDO; ENDIF; {End of sub-block "QCBonds2"} ENDDO;

Intro Now I'd like to ask about *\$text20: (name of child)'s \$text50: 'Children's Bonus'* Bonds, dealing with each issue in turn.

INTERVIEWER CODE:

- 1: TO CONTINUE
- 2: (THIS CODE NOT USED)
- 3 : Does not wish to give details of such assets
- BondDat Thinking of the \$ORDER: 'first'/'next' bond, in which month and year did \$text10 (name of child) acquire it?

ENTER DATE, USING ?? FOR DAY OF MONTH. Date

#### BondVal What is the total value of the bond?

ENTER WHOLE £s ONLY. Range : 0..999997

Spare For edit use, enter amount. Range : 0..999997

#### More \$doyou Does (name of child) have any more \$text50: 'Children's Bonus' Bonds?

- 1: Yes
- 2: No

COMPUTE countp:= MissVar + DKVAr; IF (countp > 12) THEN RefDK; ENDIF; Address; Telephon; IF Telephon = Yes THEN TelNo1; TelNo2; ENDIF; Future1; COMPUTE Text15:= 'RESPONDENT'; IF Sex[1] = 1 THEN COMPUTE <u>Text10</u>:= 'HIS'; ELSE COMPUTE <u>Text10</u>:= 'HER'; ENDIF; IF AdultNum = 2 THEN Future2; COMPUTE <a>Text15</a>:= 'RESPONDENTS'; COMPUTE <u>Text10</u>:= 'THEIR'; ENDIF; Thank;

Finish;

#### Block: x\_END

**RefDK** (DISPLAY SCREEN: OFFICE USE)

Address REFER TO ADDRESS LABEL:

CHECK THAT LABEL GIVES RESPONDENT'S FULL CURRENT ADDRESS.

IF NOT, AMEND ADDRESS AND CODE 'Address changed'.

- 1 : Address confirmed
- 2 : Address changed

# Telephon (Can I just check), is there a telephone in (your part of) this accommodation?

- 1: Yes
- 2: No

TelNo1 A few interviews on any survey are checked by a supervisor to make sure people are happy with the way the interview was carried out. In case my supervisor needs to contact you, it would be helpful if we could have your telephone number.

IF GIVEN, WRITE TELEPHONE NUMBER ON A.R.F.(SCPR) / RECALL CARD (OPCS).

- 1: Number given
- 2: Number refused (incl. ex-directory)

#### TelNo2 (NOT USED)

Text : Maximum [10] characters

#### Future1 ASK OF \$NAMES[1]:

In the future, the DSS may carry out other surveys on some of the subjects that have been covered in this one. If so, would it be alright to contact you again?

- 1: Yes
- 2: No
- 3: Depends/Maybe

#### Future2 ASK OF \$NAMES[2] : Would that be alright for you?

- 1: Yes
- 2: No
- 3 : Depends/Maybe

#### Thank THANK \$TEXT15: RESPONDENT(S) FOR \$TEXT10: HIS/HER/THEIR HELP.

INTERVIEWER: NOW COMPLETE THE RECALL DETAILS SECTION OF THE A.R.F. / RECALL CARD. THEN: To finish, press <1> and <Enter>. 1 : Quit

**Finish** (End screen)

## **Block: ADMIN**

Ar03; { HIDDENs } Ad03 HH03; BU03; IssueNo; IntNo; Payslip[1]; Payslip[2]; Future[1]; Future[2];

### CARGO;

AdmNote; IStatus; { HIDDEN }

#### **Block: ADMIN**

- Ar03 (area number) Range : 1..99997
- Ad03 (address number) Range : 1..97
- HH03 (household number) Range : 1..3
- BU03 (benefit unit number) Range : 1..7
- IssueNo (Issue Number) Range : 1..7
- IntNo (interviewer number) Range : 47..9997

Future (ADMIN USE)

- 1: Yes
- 2: No
- 3 : Depends/Maybe
- 6: Not applicable / Not asked
- 7 : Don't know or Refusal

CARGO Spare column

Text : Maximum [1] characters

AdmNote Reminder/Note for opening menu. OPTIONAL: IF NOTHING TO SAY, JUST PRESS <Enter>. ENTER HERE ANY USEFUL DETAILS YOU WISH TO APPEAR ON THE OPENING MENU. Text : Maximum [50] characters

IStatus Current Interview Status; protects routing

ONCE SET TO Inter (3), IT CANNOT BE CHANGED.

- 0: No work yet done on questionnaire
- 3 : Interview started/Any interviewing done.

CodeSOC;
----------

{"CodeSOC" = following sub-block of questions}

```
IF ((Edit = 'Yes') OR (SCPR <> 'Yes')) AND
((c_JOBDES.QJobdes.Subj1.Empee = RESPONSE) OR
(d_JOBDES.QJobdes.Subj1.Empee = RESPONSE)) THEN
SOCNow;
ENDIF;
```

```
IF (SOCNow = Now) AND

((Edit = 'Yes') OR (SCPR <> 'Yes')) THEN

IF (c_JOBDES.QJobdes.Subj1.Empee = RESPONSE) THEN

Spare1;

SIC1;

SOC1;

IF (Edit = 'Yes') THEN

COMPUTE EstabSiz[1]:= 1;

Performate
```

```
RevEmp1;
```

IF (RevEmp1 = employee) THEN COMPUTE EstabSiz[1]:= 1; COMPUTE Estat[1]:= 2;	{ employee } {default for employee} { ditto } {computing estat & estsize for the use of the CM} { ESTSIZE }
IF (c_JOBDES.QJobdes.NumEmp IN [OneOrTwo,UpTo24]) THEN COMPUTE EstabSiz[1] := 1; ELSEIF (c_JOBDES.QJobdes.NumEmp IN [UpTo99.UpTo499]) THEN	{ 124 }
COMPUTE EstabSiz[1] := 2; ELSEIF (c_JOBDES.QJobdes.Numemp IN [UpTo999,Over999]) THEN	{ 25499 }
COMPUTE EstabSiz[1] := 3; ENDIF;	{ 500+ }
IF (c_JOBDES.QJobdes.Manage = Other) T COMPUTE Estat[1] := 1; ELSEIF (c_JOBDES.QJobdes.Manage = Ma COMPUTE Estat[1] := 2; ELSEIF (c_JOBDES.QJobdes.Manage = Fo COMPUTE Estat[1] := 3; ENDIF;	{ ESTAT }
	anager ) THEN
	{ manager }
	{ foreman }

#### SOCNOW INTERVIEWER: IS INDUSTRY AND OCCUPATIONAL CODING TO BE DONE NOW, OR LATER?

- 1 : Now
- 2: Later

{ in following Q. names, "[n]" is "1" for Adult 1, "2" for Adult 2 }

Spare Spare column Text : Maximum [1] characters

#### SIC REVIEW ANSWER AT 'FirmDo' FOR \$NAMES[1], AND ASSIGN 2-DIGIT S.I.C. CODE. What the firm mainly makes or does: \$C JOBDES.QJOBDES.SUBJ1.FIRMDO

Range : 1..99

SOC REVIEW OCCUPATIONAL DETAILS FOR \$NAMES[1], AND ASSIGN 3-DIGIT S.O. C. CODE.

Job Title:\$C\_JOBDES.QJOBDES.SUBJ1.TITLE Main job duties: \$C\_JOBDES.QJOBDES.SUBJ1.RESPDO Qualifications:\$C\_JOBDES.QJOBDES.SUBJ1.QUALIF Activities of firm: \$C JOBDES.QJOBDES.SUBJ1.FIRMDO Employment Status: \$C JOBDES.QJOBDES.SUBJ1.EMPEE Director: \$C JOBDES.QJOBDES.SUBJ1.DIRCTR Job level: \$C JOBDES.QJOBDES.MANAGE Number of employees:\$C\_JOBDES.QJOBDES.NUMEMP Employ any other people: \$C\_JOBDES.QJOBDES.EMPANY

Range : 100..999

**RevEmp** CODER: \$NAMES[1]'s employment status is currently as shown here. If you have any reason to revise this, you should do so now.

Otherwise, press <Enter> to continue.

1: employee,

2: self-employed

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```
ELSEIF (RevEmp1 = SelfEmp) THEN
                                                                             { self-employed }
        COMPUTE EstabSiz[1]:= 1;
                                                                     {default for self-employed}
        COMPUTE Estat[1]:= 5;
                                                                                   ditto
                                                                               ł
                                                    {defaults if employee is changed to self-emp}
        IF (c_JOBDES.QJobdes.NumEmp IN [OneOrTwo]) THEN
         COMPUTE EstabSiz[1]:= 1;
         COMPUTE Estat[1]:= 5;
        ELSEIF (c JOBDES.QJobdes.NumEmp IN [UpTo24]) THEN
         COMPUTE EstabSiz[1]:= 1;
         COMPUTE Estat[1]:= 4;
        ELSEIF (c_JOBDES.QJobdes.NumEmp
               IN [UpTo99,UpTo499]) THEN
         COMPUTE EstabSiz[1]:= 2;
         COMPUTE Estat[1]:= 4;
        ELSEIF (c JOBDES.QJobdes.NumEmp
               IN [UpTo999,Over999]) THEN
         COMPUTE EstabSiz[1]:= 3;
         COMPUTE Estat[1]:= 4;
        ENDIF;
                                               {computing estat & estabsiz for the use of the CM}
                                                                      {ESTSIZE & ESTAT...}
        IF (c JOBDES.QJobdes.Empany = None ) THEN
         COMPUTE Estat[1] := 5;
                                                               { self-employed w/o employees }
         COMPUTE EstabSiz[1] := 1;
        ELSEIF (c JOBDES.QJobdes.EmpAny
               IN [UpTo24, Over24]) THEN
         COMPUTE Estat[1] := 4;
                                                                 { self-employed w employees }
         IF (c_JOBDES.QJobdes.Empany = UpTo24 ) THEN
           COMPUTE EstabSiz[1] := 1;
                                                                                     { 1..24 }
         ELSEIF (c_JOBDES.QJobdes.Empany = Over24 ) THEN
                                                                           { or 3? } { 25..499 }
           COMPUTE EstabSiz[1] := 2;
         ENDIF;
       ENDIF;
      ENDIF;
      Disp1;
      SocCls1;
      SEG1;
    ENDIF;
   ENDIF;
{End of block "CodeSOC"}
```

Then repeat SOCNow - SEG, using prefix "2" (eg. SIC2, SOC2, etc), for Adult 2 }

Disp SUMMARY OF FINAL SOC DETAILS FOR \$Names[1] ESTAT: Employment Status·····(1) Employee ······(2) Manager ······(3) Foreman/Supervisor ······(4) S.E. with employees ESTABSIZ: Establishment Size (1) 1 - 24 employees

(2) 25 - 499 employees

.....(3) 500+ employees

For this respondent : SOC code: \$SOC1 ... ESTAT: \$Estat[1]

···ESTABSIZ: \$EstabSiz[1]

Press <Enter> to continue

#### SocCls Social Class

Text : Maximum [1] characters

SEG Socio-Economic Group Range : 0..20

```
vChoice; { HIDDEN }
vThank; { HIDDEN, = x_END.Thank,
      to check outcome against last question }
ThisTime; { HIDDEN }
AllTimes; { HIDDEN }
IF (Choice = Admin) OR (vChoice = Admin) THEN
 lout1; { code as DONTKNOW if not really finished }
 IF (lout1 <> Full) THEN
   lout1Txt;
 ENDIF;
 IF (Person[2] <> 97) THEN
   lout2;
   IF (lout2 <> Full) THEN
    lout2Txt;
   ENDIF;
 ENDIF;
 IntDone;
 IF (Edit = 'Yes') THEN
   PABDone;
 ENDIF;
ENDIF;
```

- vChoice Protects Choice
  - 1: RETURN TO THE MENU without filling in the admin details?
  - 5 : FILL IN THE ADMIN DETAILS and prepare this Ben Unit for transmission to Head Office? INTERVIEWER: Don't select code 5 until all other work on this Ben Unit is completed.
- vThank Mirrors x\_END.Thank, to mark that qu'aire is finished
  - 1: Yes
  - 2: No
- **ThisTime** The length (mins) of THIS SESSION of the interview, the difference between StrtTime and EndTime. (NB: UNDER TEST) Range : 0..1440
- AllTimes Total interviewing time, cumulated from successive values of ThisTime. (NB: UNDER TEST) Range : 0..997

#### Iout1 Final Outcome Code for \$NAMES[1]

- 1: Full Personal
- 2: Full complete proxy
- 3 : Incomplete
- 4 : Refusal
- 5: Non Contact

#### lout1Txt Reason for proxy/incomplete/refusal/non-contact, for \$NAMES[1]

Text : Maximum [80] characters

#### Iout2 Final Outcome Code for \$NAMES[2]

- 1: Full Personal
- 2: Full complete proxy
- 3 : Incomplete
- 4 : Refusal
- 5: Non Contact

#### lout2Txt Reason for proxy/incomplete/refusal/non-contact, for \$NAMES[2]

Text : Maximum [80] characters

#### IntDone HAVE YOU COMPLETED ALL POST-INTERVIEW CODING, CHECKING & NOTES?

CODE 1 (Yes) SIGNALS THAT THIS BENEFIT UNIT IS READY FOR TRANSMISSION TO HEAD OFFICE.

- 1: Yes, completed all coding, etc
- 2: Not yet

#### PABDone HAVE YOU COMPLETED ALL EDITING

- 1: Yes, completed all editing
- 2: Not yet

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