## Section 2 - Detailed Routing

<table>
<thead>
<tr>
<th>Introduction, Household Grid and Housing</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block QStart</td>
<td>2</td>
</tr>
<tr>
<td>Block QBHGId - Household Grid</td>
<td>3</td>
</tr>
<tr>
<td>Block Q House - Current Accomodation</td>
<td>9</td>
</tr>
<tr>
<td>Block QHomes - Housing History</td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relationships Section</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block BCurrPart - Current Relationships</td>
<td>14</td>
</tr>
<tr>
<td>Block BExPart - Past Relationships</td>
<td>16</td>
</tr>
<tr>
<td>Block B0thRel - Other Relationships</td>
<td>18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pregnancy and Children Section</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block BBirth - Pregnancies and Births</td>
<td>21</td>
</tr>
<tr>
<td>Block BLoneP - Periods of Lone Parenthood</td>
<td>22</td>
</tr>
<tr>
<td>Block BInftrle - Infertility</td>
<td>25</td>
</tr>
<tr>
<td>Table TAdoptCh - Adopted Children</td>
<td>26</td>
</tr>
<tr>
<td>Block BPartKid - Partner's Children</td>
<td>27</td>
</tr>
<tr>
<td>Block B0lderch - Older Children</td>
<td>28</td>
</tr>
<tr>
<td>Block BAbsntCh - Absent Children</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Family Relationships and Support Section</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block BFamAct - Family Activities</td>
<td>30</td>
</tr>
<tr>
<td>Block BFamily - Wider Family and Other Social Support</td>
<td>31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Family Income</th>
<th>34</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block QFamine - Family Income</td>
<td>34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Employment Section</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block QPartJob - Partner's Employment</td>
<td>43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Life-Long Learning Section</th>
<th>44</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block BLifLong - Academic Qualifications</td>
<td>44</td>
</tr>
<tr>
<td>Block BVOCAL - Vocational Qualifications</td>
<td>52</td>
</tr>
<tr>
<td>Block BCourski - Other Courses</td>
<td>56</td>
</tr>
<tr>
<td>Block BNonfmrLrn - Non-Formal Learning</td>
<td>58</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health Section</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block HthCond - Long Term Limiting Illness</td>
<td>61</td>
</tr>
<tr>
<td>QHealth - Health</td>
<td>62</td>
</tr>
<tr>
<td>Block BChest - Breathing and Chest Problems</td>
<td>69</td>
</tr>
<tr>
<td>Block BMntHlth - Mental Health</td>
<td>71</td>
</tr>
<tr>
<td>Block QEyeEar - Sight and Hearing Problems</td>
<td>72</td>
</tr>
<tr>
<td>Block QAccid - Accidents and Assaults</td>
<td>74</td>
</tr>
<tr>
<td>Block QHspAdmn - Hospital Admissions</td>
<td>76</td>
</tr>
<tr>
<td>Block QSmkDrnk - Smoking and Drinking</td>
<td>77</td>
</tr>
<tr>
<td>Block QDietExr - Diet and Exercise</td>
<td>79</td>
</tr>
<tr>
<td>Block QHghWt - Height and Weight</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Citizenship and Values Section</th>
<th>81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block QPolitic - Citizenship and Politics</td>
<td>81</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Completion Section</th>
<th>84</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block BCASI - Computer Aided Self Completion</td>
<td>84</td>
</tr>
</tbody>
</table>
Introduction, Household Grid and Housing

**Block QStart**

QStart.ASK

```plaintext
IF Sample = BCS THEN
  CMMob := 4
  CMYob := 1970
ELSEIF Sample = NCDS THEN
  CMMob := 3
  CMYob := 1958
ENDIF

CMSex.ASK
IF Sample = BCS THEN
  BDat1.ASK
  CHECK ((CMSex = DMSex) AND (TODATE (CMYob, CMMob, BDat1) = DMDob)) INVOLVING (CMSex, BDat1) ENG "Please check that you have opened the correct serial number. @/@/This serial number is for a *DMSex whose birthday is on *DMDob. @@/If incorrect press CTRL and ENTER and QUIT this form to return to the address menu and then select the correct serial number."
ELSEIF Sample = NCDS THEN
  BDat2.ASK
  CHECK ((CMSex = DMSex) AND (TODATE (CMYob, CMMob, BDat2) = DMDob)) INVOLVING (CMSex, BDat2) ENG "Please check that you have opened the correct serial number. @/@/This serial number is for a *DMSex whose birthday is on *DMDob. @@/If incorrect press CTRL and ENTER and QUIT this form to return to the address menu and then select the correct serial number."
ENDIF

CMName.ASK
IF CMName = Changed THEN
  RecName.ASK
ENDIF

IntWho.ASK
IF IntWho = Carer THEN
  Prxname.ASK
  ProxyWho.ASK
  IF ProxyWho = Other THEN
    ProxyOth.ASK
  ENDIF
  ProxyWhy.ASK
  ProxyAct.ASK
ENDIF

Save.ASK
IF (DMDisab = Yes) AND (IntWho = Member) THEN
  Special1.ASK
ENDIF

RESERVECHECK
RESERVECHECK

IF (QStart.IntWho = Carer) THEN
  PRXTXT1 := 'does '
  PRXTXT2 := QStart.Prxname
  PRXTXT3 := QStart.Prxname
  PRXTXT4 := 'they'
  PRXTXT5 := 'the'
  PRXTXT6 := 'their'
  PRXTXT7 := 'is ' + QStart.Prxname
ELSEIF QStart.IntWho = Member THEN
  PRXTXT1 := 'do you'
  PRXTXT2 := 'your'
  PRXTXT3 := 'your'
  PRXTXT4 := 'your'
  PRXTXT5 := 'your'
  PRXTXT6 := 'your'
  PRXTXT7 := 'are you'
ENDIF

Normal.ASK
RESIDENCE.ASK
```
IF RESIDENCY IN [Hotel .. Room] THEN
  Instit.ASK
ENDIF
IF (RESIDENCY IN [Private .. Sheltered]) OR ((RESIDENCY IN [Hotel .. Room]) AND (Instit = Yes)) THEN
  Intro.ASK
ENDIF

**Block QBHGRID - Household Grid**

QBHGrid.ASK

QNames.ASK

FOR Pers:= 1 TO 10 DO
  IF (Pers = 1) OR (m[Pers - 1].More = Yes) THEN
    m[Pers].ASK (Parameterlist: Pers)
  ENDIF
  IF m[Pers].More = No THEN
    HSize := Pers
  ENDIF
ENDDO
FOR Pers:= 1 TO HSize DO
  DMNAME[Pers] := QNames.m[Pers].Name

IF Pers > 1 THEN
  lineno := Pers
ELSE
  lineno := 1
ENDIF
IF Pers > 1 THEN
  TEXT := 'next'
ELSE
  TEXT := 'other'
ENDIF
IF lineno = 1 THEN
  TEXTFILL := (INTRODUCTORY: ENTER COHORT MEMBER’ + ”S” + ‘ FIRST NAME.’)
ELSEIF (lineno = 2) AND (QStart.IntWho IN [Member .. Inter]) THEN
  TEXTFILL := ‘Who else lives in your household? Can you give me their name? If there is more than one other person you can start with whoever you like.’
ELSEIF (lineno > 2) AND (QStart.IntWho IN [Member .. Inter]) THEN
  TEXTFILL := ‘Who else lives in your household? Can you give me their name? If there is more than one other person you can start with whoever you like.’
ELSEIF (lineno = 2) AND (QStart.IntWho = Carer) THEN
  TEXTFILL := ‘Who else lives in the household? Can you give me their name? If there is more than one other person you can start with whoever you like.’
ELSEIF (lineno > 2) AND (QStart.IntWho = Carer) THEN
  TEXTFILL := ‘Who else lives in the household? Can you give me their name? If there is more than one other person you can start with whoever you like.’
ENDIF
IF (lineno = 1) AND (QStart.Pxname = RESPONSE) THEN
  Name := QStart.Pxname
Name.SHOW
ELSE
Name.ASK
ENDIF
IF lineno > 1 THEN
Sex.ASK
ENDIF
IF lineno = 1 THEN
TEXTFIL1 := 'INTERVIEWER: ASK OR CODE. First can I check ' + PRXTXT7
ELSEIF lineno > 1 THEN
   TEXITFIL1 := 'Is ' + Name
ENDIF
IF lineno = 1 THEN
MS.ASK
ELSEIF (lineno > 1) AND (Age > 15) THEN
   MS.ASK
ENDIF
IF lineno > 1 THEN
RelToKey.ASK
ENDIF
IF PPer < 10 THEN
   More.ASK
ENDIF
IF MS IN [Single .. Widowed] THEN
   CHECK
   (RelToKey <> SpouseP) INVOLVING (MS, RelToKey) ENG "You have entered ^Name as ^MS but also entered that their relationship with the cohort member is ^ReltoKey. Please amend your coding."
ENDIF
IF Age < 16 THEN
   CHECK
   (RelToKey <> Lodger) INVOLVING (Age, RelToKey) ENG "You cannot have a lodger who is under 16 years of age."
   (RelToKey <> Employer) INVOLVING (Age, RelToKey) ENG "You cannot have an employer who is under 16 years of age."
ENDIF
IF (RelToKey = Grandparent) AND (Age = RESPONSE) THEN
   CHECK
   (Age >= DMAge) INVOLVING (Age, RelToKey) ENG "You can't have a grandparent the same age or younger than the cohort member! Please amend your coding."
ENDIF
IF (RelToKey = Grandchild) AND (Age = RESPONSE) THEN
   CHECK
   (Age <= DMAge) INVOLVING (Age, RelToKey) ENG "You can't have a grandchild who is the same age or older than the cohort member! Please amend your coding."
ENDIF
IF ((RelToKey = NatMoth) OR (RelToKey = NatFath)) AND (Age = RESPONSE) THEN
   CHECK
   (Age > DMAge) INVOLVING (Age, RelToKey) ENG "You can't have a parent the same age or younger than the cohort member! Please amend your coding."
ENDIF
FathIn := No
MothIn := No
NSpouse := 0
NPart := 0
NumAdCh := 0

FOR Pnum:= 1 TO 10 DO
  IF QNames.m[Pnum].RelToKey = AdopChild THEN
    NumAdCh := NumAdCh + 1
  ENDIF
  IF QNames.m[Pnum].RelToKey = Child THEN
    OwnChild := Yes
  ENDIF
  IF QNames.m[Pnum].RelToKey IN [Child .. FostChild] THEN
    AnyChd := Yes
  ENDIF
  IF QNames.m[Pnum].RelToKey = NatFath THEN
    FathIn := Yes
  ENDIF
  IF QNames.m[Pnum].RelToKey = NatMoth THEN
    MothIn := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age < 17) THEN
    Chd16F := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age < 14) THEN
    Chd13F := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age > 3) THEN
    ChdAge3 := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age IN [4 .. 15]) THEN
    ChdAge4 := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age IN [5 .. 16]) THEN
    Chd5_16 := Yes
  ENDIF
  IF (QNames.m[Pnum].RelToKey IN [Child .. FostChild]) AND (QNames.m[Pnum].Age > 15) THEN
    Chd16 := Chd16 + 1
    Chd16num[Chd16] := Pnum
  ENDIF
  IF QNames.m[Pnum].RelToKey = AdopChild THEN
    y := y + 1
    Adptnum[y] := Pnum
  ENDIF
  IF (QNames.m[Pnum].RelToKey = Child) AND (QNames.m[Pnum].Age IN [0 .. 6]) AND (Sample = NCDS) THEN
    Chd0_6 := Yes
  ENDIF
  IF QNames.m[Pnum].RelToKey = SpouseP THEN
    NSpouse := NSpouse + 1
  ENDIF
  IF QNames.m[Pnum].RelToKey = Partner THEN
    NPart := NPart + 1
  ENDIF
ENDDO

FOR Pnum:= 1 TO 10 DO
  IF (QNames.m[Pnum].RelToKey = SpouseP) OR (QNames.m[Pnum].RelToKey = Partner) THEN
    AgeP := QNames.m[Pnum].Age
    NAMEP := QNames.m[Pnum].Name
    IF QNames.m[Pnum].Sex = Male THEN
      SexP := Male
    ELSEIF QNames.m[Pnum].Sex = Female THEN
      SexP := Female
    ENDIF
  ENDIF
ENDDO

IF QBHGrid.QNames.m[x].More = No THEN
  IF NSpouse <= 1 THEN INVOLVING (QBHGrid.QNames.m[x].RelToKey) ENG "You have coded “NSpouse people as being the spouse of the COHORT MEMBER. The COHORT MEMBER can only have one spouse - please check and amend your answers.”
  IF NPart <= 1 THEN INVOLVING (QBHGrid.QNames.m[x].RelToKey) ENG "You have coded “NPart people as being the partner of the COHORT MEMBER. The COHORT MEMBER can only have one partner - please check and amend your answers.”
  CHECK
  (QNames.m[1].MS = MarrCohab) INVOLVING (QBHGrid.QNames.m[1].MS) ENG "You have said that someone is married to
the Cohort Member but you have coded the Cohort Member as not married"

\textbf{IF DMSex = Male THEN}
\textbf{CHECK}\n(QNames.m[x].Sex = Female) INVOLVING (QNames.m[x].Sex) \textbf{ENG} "Two people of the same gender cannot be married to each other. Please amend your coding."
\textbf{ENDIF}

\textbf{IF DMSex = Female THEN}
\textbf{CHECK}\n(QNames.m[x].Sex = Male) INVOLVING (QNames.m[x].Sex) \textbf{ENG} "Two people of the same gender cannot be married to each other. Please amend your coding."
\textbf{ENDIF}

\textbf{ENDDO}

\textbf{HHSize := QBHGrid.QNames.HSize}
\textbf{FOR} i := 1 \textbf{TO} HHSIZE \textbf{DO}
\textbf{IF} QBHGrid.QNames.m[i].RelToKey \textbf{IN} [SpouseP, Partner] \textbf{THEN}
DMSPart := Yes
\textbf{ENDIF}
\textbf{IF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Male) \textbf{THEN}
HusWifP1 := 'your husband'
\textbf{ELSEIF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Female) \textbf{THEN}
HusWifP1 := 'your wife'
\textbf{ELSEIF} (QBHGrid.QNames.m[i].RelToKey = Partner) \textbf{AND} ((QBHGrid.SexP = Male) \textbf{OR} (QBHGrid.SexP = Female)) \textbf{THEN}
HusWifP2 := 'your partner'
\textbf{ENDIF}
\textbf{IF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Male) \textbf{THEN}
HusWifP1 := 'your husband'
\textbf{ELSEIF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Female) \textbf{THEN}
HusWifP1 := 'your wife'
\textbf{ELSEIF} QBHGrid.QNames.m[i].RelToKey = Partner \textbf{THEN}
HusWifP1 := 'your partner'
\textbf{ENDIF}
\textbf{IF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Male) \textbf{THEN}
HusWifP2 := 'your husband'
\textbf{ELSEIF} (QBHGrid.QNames.m[i].RelToKey = SpouseP) \textbf{AND} (QBHGrid.SexP = Female) \textbf{THEN}
HusWifP2 := 'your wife'
\textbf{ELSEIF} QBHGrid.QNames.m[i].RelToKey = Partner \textbf{THEN}
HusWifP2 := 'your partner'
\textbf{ENDIF}

\textbf{ENDDO}
\textbf{ENDIF}
\textbf{IF} QStart.IntWho = Carer \textbf{THEN}
QProxy.ASK\
ProxThk.ASK
\textbf{ELSE}
Ethnic.ASK
\textbf{IF} Ethnic \textbf{IN} [OthWhite, Mixed, OthAsian, OthBick, OthEthn] \textbf{THEN}
OthEth.ASK
\textbf{ENDIF}

Lang.ASK
\textbf{IF} Lang = EngOther \textbf{THEN}
LangText := 'What language other than English is spoken at home'
\textbf{ELSEIF} Lang = Other \textbf{THEN}
LangText := 'What language is normally spoken at home'
\textbf{ENDIF}
\textbf{IF} Lang \textbf{IN} [EngOther .. Other] \textbf{THEN}
LangOth.ASK

\textbf{ENDIF}

\textbf{1} QProxy - The Proxy Interview is detailed in Appendix 1
IF LangOth = Other THEN
    OthLang.ASK
ENDIF

KeyString := DOSENV ('KEYVALUE')
DWave := SUBSTRING (KeyString, 1, 1)
DSerial := SUBSTRING (KeyString, 2, 6)
Wave.ASK
Serial.ASK
CHECK
IF LEN (DWave) > 0 THEN
    DWave = STR (Wave, 1) ENG "You've accidentally changed the Wave number. @/Please change it back to:
    @/Wave: ^DWave"
ENDIF
IF LEN (DSerial) > 0 THEN
    DSerial = STR (Serial, 6) ENG "You've accidentally changed the Serial number. @/Please change it back to:
    @/Serial: ^DSerial"
ENDIF
SSN1 := Serial
IF SFile.SEARCH (SSN1) THEN
    SFile.READ
ENDIF
IF Sample = EMPTY THEN
    IF SUBSTRING (STR (Serial, 6), 1, 1) = '1' THEN
        Sample := BCS
    ELSEIF SUBSTRING (STR (Serial, 6), 1, 1) = '2' THEN
        Sample := NCDS
    ENDIF
ENDIF
IF Sample = NCDS THEN
    ChkDate := TODATE (1991, 3, 1)
ELSEIF Sample = BCS THEN
    ChkDate := TODATE (1986, 4, 1)
ENDIF
Version := 'VER05'
STime.KEEP
ETime.KEEP
TTime.KEEP
IntDate.KEEP
DateOK.KEEP
IF IntDate = EMPTY THEN
    AStartD := SYSDATE
ENDIF
IF IntDate <> EMPTY THEN
    STime := STARTTIME
ENDIF
IntDate.ASK
CHECK
IntDate.YEAR >= 1999 ENG "Please enter the full year with four digits, e.g. 2000."
ENDIF
ELSEIF IntDate = RESPONSE THEN
    IntDate.ASK
    CHECK
    IntDate.YEAR >= 1999 ENG "Please enter the full year with four digits, e.g. 2000."
ENDIF
DMYrAgo := (IntDate+(1, 0, 0))
TemDate := (IntDate+(-10, 0, 0))
Yr10Ago := STR (TemDate.YEAR)
IF STime = EMPTY AND IntDate <> EMPTY THEN
    STime := STARTTIME
ENDIF
STime.SHOW
DMDob.KEEP
IF Sample = NCDS THEN
    LDMSAMP := '1991'
    LDMsamp2 := '1991'
ELSEIF SFile.SampDay IN [3 .. 9] THEN
    DMDob := TODATE (1958, 3, SFile.SampDay)
    Birthday := TODATE (IntDate.YEAR, 3, SFile.SampDay)
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
DMAge := 42
ELSE
    DMAge := 41
ENDIF
ENDIF
ELSEIF Sample = BCS THEN
    LDMSAMP := '1986'
    LDMSamp2 := 'ever'
    IF SFile.SampDay IN [5 .. 11] THEN
        Birthday := TODATE (IntDate.YEAR, 4, SFile.SampDay)
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            DMAge := 30
        ELSE
            DMAge := 29
        ENDIF
    ENDIF
ENDIF
DMSex. KEEP
DMSpPart. KEEP
DMSpPart := No
IF SFile.SampSex = 'M' THEN
    DMSex := Male
ELSEIF SFile.SampSex = 'F' THEN
    DMSex := Female
ENDIF
DMbl. KEEP
IF SFile.FFbl = '1' THEN
    DMbl := Yes
ELSEIF SFile.FFbl = '2' THEN
    DMbl := No
ENDIF
DMps. KEEP
IF SFile.FFps = '1' THEN
    DMps := Yes
ELSEIF SFile.FFps = '2' THEN
    DMps := No
ENDIF
DMdf. KEEP
IF SFile.FFdf = '1' THEN
    DMdf := Yes
ELSEIF SFile.FFdf = '2' THEN
    DMdf := No
ENDIF
DMhr. KEEP
IF SFile.FFhr = '1' THEN
    DMhr := Yes
ELSEIF SFile.FFhr = '2' THEN
    DMhr := No
ENDIF
DMin. KEEP
IF SFile.FFfin = '1' THEN
    DMin := Yes
ELSEIF SFile.FFfin = '2' THEN
    DMin := No
ENDIF
DMph. KEEP
IF SFile.FFph = '1' THEN
    DMph := Yes
ELSEIF SFile.FFph = '2' THEN
    DMph := No
ENDIF
DMsp. KEEP
IF SFile.FFsp = '1' THEN
    DMsp := Yes
ELSEIF SFile.FFsp = '2' THEN
    DMsp := No
ENDIF
DMPart. KEEP
IF SFile.Partic = '1' THEN
    DMPart := Yes
ELSEIF SFile.Partic = '2' THEN
    DMPart := No
ENDIF
DMDisab. KEEP
IF (((((DMbl = Yes) OR (DMps = Yes)) OR (DMdf = Yes)) OR (DMhr = Yes)) OR (DMln = Yes)) OR (DMph = Yes)) OR (DMsp = Yes) THEN
  DMDisab := Yes
ELSEIF (((((DMbl = No) AND (DMps = No)) AND (DMdf = No)) AND (DMhr = No)) AND (DMln = No)) AND (DMph = No) AND (DMsp = No) THEN
  DMDisab := No
ENDIF
DMFA.KEEP
IF SFile.FA <> EMPTY THEN
  DMFA := SFile.FA
ENDIF
Mnth[1] := 'January'
Mnth[3] := 'March'
Mnth[5] := 'May'
Mnth[7] := 'July'
Mnth[8] := 'August'
Mnth[9] := 'September'
Mnth[10] := 'October'
Mnth[12] := 'December'
Days[1] := 'Sunday'
Days[4] := 'Wednesday'
Days[6] := 'Friday'
Days[7] := 'Saturday'
TemDate := (IntDate+(0, 0, -7))
Day7Ago := Days[TemDate.WEEKDAY]
First.ASK

**Block Q House - Current Accomodation**

IF Sample = BCS THEN
  Sampho := 'since you were 16'
  SampYear := 'you were 16'
ELSEIF Sample = NCDS THEN
  Sampho := 'since March 1991'
  SampYear := 'March 1991'
  Sampho1 := 'before March 1991'
ENDIF
IF RESIDENC = Private THEN
  INTRO1.ASK
  Accom.ASK
  HseType.ASK
ENDIF
IF Accom IN [Flat .. Studio] THEN
  FltTyp.ASK
ENDIF
IF Accom = Other THEN
  AccOth.ASK
ENDIF
YEARN.ASK
YEARM.ASK
YEARNOW := TODATE (YEARIN, YEARM, 1)
BEDROOMS.ASK
BEDSITS.ASK
LIVROOMS.ASK
OTHROOMS.ASK
TempNum := ((BEDROOMS + BEDSITS) + LIVROOMS) + OTHROOMS
NUMROOMS.ASK
IF (QStart.IntWho IN [Member .. Inter]) OR ((QStart.IntWho = Carer) AND (RESIDENC IN [Private .. Sheltered])) THEN
  TENURE.ASK
ENDIF
IF TENURE IN [Own .. Rent] THEN
  WHOTEN.ASK
IF TENURE = Pay THEN
    Equity := 'your share of'
ENDIF
IF ((TENURE IN [Own .. Buy]) AND (DMFA IN [2 .. 9])) AND (WHOTEN IN [Only .. Someone]) THEN
    FREELEAS.ASK
ENDIF
IF TENURE = Pay THEN
    PCNTSHAR.ASK
ENDIF
IF (TENURE IN [Own .. Pay]) AND (WHOTEN IN [Only .. Someone]) THEN
    COSTHOME.ASK
ENDIF
IF TENURE = Rent THEN
    RENTFROM.ASK
ENDIF
ENDIF
ENDIF
IF DMSpPart = Yes THEN
    PartTXT := 'or does your partner/spouse'
ENDIF
IF NOT (RESIDENC IN [Prison .. Hospital]) THEN
    LIKEHOME.ASK
    LIKEAREA.ASK
    PUBTRAN.ASK
    CarAcces.ASK
    IF CarAcces = Yes THEN
        CarOwn.ASK
    ENDIF
    WANTMOVE.ASK
    IF WANTMOVE = Yes THEN
        WHYMV.ASK
    ENDIF
ENDIF
ENDIF
IF YEARNOW > ChkDate THEN
    HOMELESS.ASK
    IF HOMELESS = Yes THEN
        NUMHOMLS.ASK
        IF NUMHOMLS IN [2 .. 49] THEN
            Happened := 'the last time you were homeless'
            Happened1 := 'the last time you became homeless'
        ELSEIF NUMHOMLS = 1 THEN
            Happened := 'you were homeless'
        ENDIF
        IF NUMHOMLS IN [2 .. 49] THEN
            Ifholm := 'the last time you were homeless'
        ELSEIF NUMHOMLS = 1 THEN
            Ifholm := 'when you were homeless'
        ENDIF
        YRHOME.ASK
        MOHOM.ASK
        WHYHOME.ASK
        WHERESTAY.ASK
        LONGSTAY.ASK
        LONGMONTH.ASK
    ENDIF
ENDIF
ENDIF
IF YEARNOW > ChkDate THEN
    EVERMOVE.ASK
    IF EVERMOVE = Yes THEN
        INTRO2.ASK
        QHOMES.ASK
    ENDIF
ENDIF
### Block QHomes - Housing History

```plaintext
FOR Hom:= 1 TO 40 DO
    IF (Hom = 1) OR (m[Hom - 1].HOMEi = Yes) THEN
        m[Hom].ASK
    ENDIF
    HOMEa.ASK
    HOMEb.ASK
    Homec.ASK
    Homee.ASK
    HOMEf.ASK
    HOMEg.ASK
    HOMEh.ASK
    MovIn.KEEP
    IF (HOMEb = RESPONSE) AND (Homec = RESPONSE) THEN
        MovIn := TODATE (HOMEb, Homec, 1)
    ENDIF
    MovOut.KEEP
    IF (HOMEd = RESPONSE) AND (Homee = RESPONSE) THEN
        MovOut := TODATE (HOMEd, Homee, 1)
    ENDIF
    IF MovIn > ChkDate THEN
        HOMEi.ASK
        SIGNAL
        HOMEi <> No ENG "You said that you did not live at any other address after *Homed/*Homee. I am asking you about any address you lived at *Sampho."
    ENDIF
    IF (MovIn = RESPONSE) AND (MovOut = RESPONSE) THEN
        CHECK
        (MovIn <= MovOut) INVOLVING (HOMEb, Homec, HOMEd, Homee) ENG "Are you sure, this is before you moved into this property."
    ENDIF
    IF IntDate.YEAR = 1999 THEN
        IF HOMEb = RESPONSE THEN
            CHECK
            HOMEb < 2000 ENG "You have said that you moved in to this home in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
        ENDIF
    ENDIF
    IF IntDate.YEAR = 1999 THEN
        IF HOMEd = RESPONSE THEN
            CHECK
            HOMEd < 2000 ENG "You have said that you moved in to this home in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
        ENDIF
    ENDIF
    IF Sample = BCS THEN
        IF HOMEb = RESPONSE THEN
            (HOMEb >= 1970) AND (YEARIN <= 2000) ENG "Enter a year between 1970 and 2000"
        ENDIF
        IF HOMEd = RESPONSE THEN
            (HOMEd >= 1986) AND (YEARIN <= 2000) ENG "Enter a year between 1986 and 2000"
        ENDIF
    ELSEIF Sample = NCDS THEN
        IF HOMEb = RESPONSE THEN
            (HOMEb >= 1958) AND (YEARIN <= 2000) ENG "Enter a year between 1958 and 2000"
        ENDIF
        IF HOMEd = RESPONSE THEN
            (HOMEd >= 1991) AND (YEARIN <= 2000) ENG "Enter a year between 1991 and 2000"
        ENDIF
    ENDIF
```

SIGNAL
COSTHOME <= 500000 ENG "YOU SAID YOU HAVE PAID OVER £500,000 FOR THIS HOUSE/FLAT. IS THAT CORRECT?"
SIGNAL
COSTHOME >= 1000 ENG "YOU SAID YOU PAID FOR THIS HOUSE/FLAT. IS THAT CORRECT?"

IF YEARIN = RESPONSE THEN
  CHECK
  IF initDate YEAR = 1999 THEN
    (YEARIN <= 1999) INVOLVING (YEARIN) ENG "THE CURRENT YEAR IS 1999! PLEASE AMEND YOUR CODING"
  ENDIF
ENDIF
ELSEIF Sample = NCDS THEN
  IF YEARIN = RESPONSE THEN
    (YEARIN >= 1958) AND (YEARIN <= 2000) ENG "Enter a year between 1958 and 2000"
  ENDIF
ENDIF
ELSEIF Sample = BCS THEN
  IF YEARIN = RESPONSE THEN
    (YEARIN >= 1970) AND (YEARIN <= 2000) ENG "Enter a year between 1970 and 2000"
  ENDIF
ENDIF

CHECK
(NUMROOMS = Yes) INVOLVING (BEDROOMS, BEDSITS, LIVROOMS, OTHROOMS, NUMROOMS) ENG "INTERVIEWER: Check number of rooms in house."
RESERVECHECK

ENDIF

ENDIF

m[1].TEMPDATE := YEARNOW - m[1].MovOut
m[Hom].TMP1DATE := m[Hom].MovOut - m[Hom-1].MovIn

CHECK
IF Hom = 1 THEN
  (m[1].MovOut <= YEARNOW) INVOLVING (YEARIN, YEARM, m[1].Homee, m[1].HOMEd) ENG "You have entered that the cohort member moved out of this address before moving into their current address. Please amend your coding."
ENDIF

SIGNAL
IF Hom = 1 THEN
  (m[1].TEMPDATE = 0) INVOLVING (YEARIN, YEARM, m[1].Homee, m[1].HOMEd) ENG "There is a gap of a month or more between moving out of this home and moving in to your next home. Is this correct?"
ENDIF

CHECK
IF Hom > 1 THEN
  IF (m[Hom].MovIn <= YEARNOW) INVOLVING (YEARIN, YEARM, m[Hom].Homee, m[Hom].HOMEd) ENG "You have entered that the cohort member moved into their last address before moving out of their current address. Please amend your coding."
ENDIF

SIGNAL
IF Hom > 1 THEN
  (m[Hom].TMP1DATE = 0) INVOLVING (m[Hom]-1.Homee, m[Hom]-1.HOMEd, m[Hom].Homee, m[Hom].HOMEd) ENG "There is a gap of a month or more between moving out of this home and moving in to your next home. Is this correct?"
ENDIF

CHECK
IF Hom > 1 THEN
  IF (m[Hom].MovOut = RESPONSE) AND (m[Hom-1].MovOut = RESPONSE) THEN
    (m[Hom].MovOut <= m[Hom-1].MovOut) INVOLVING (m[Hom]-1.Homee, m[Hom]-1.HOMEd, m[Hom].Homee, m[Hom].HOMEd) ENG "Are you sure, this is after you moved out of your previous property."
  ENDIF
ENDIF

ENDIF
ENDDO
RESERVECHECK
RESERVECHECK
  PartName := QBHGrid.NAMEP
  IF QBHGrid.SexP = Male THEN
    his/her := ‘his’
    he_or_she := ‘he’
  ELSEIF QBHGrid.SexP = Female THEN
    his/her := ‘her’
    he_or_she := ‘she’
  ENDIF
  FOR i := 1 TO HHSize DO
    LDMNames[i] := UPPERCASE (QBHGrid.QNames.m[i].Name)
  ENDDO
QCurPar.ASK
Relationships Section

Block BCurrPart - Current Relationships

Marstat.ASK
IF DMSpPart = Yes THEN
  CurPart.ASK
  CurParta.ASK
  IF (CurPart = RESPONSE) AND (CurParta = RESPONSE) THEN
    LivDate := TODATE (CurPart, CurParta, 1)
  ENDIF
  IF Marstat IN [marred1 .. remarrd] THEN
    CurPartb.ASK
    CurPartc.ASK
    CurPartd.ASK
    IF (CurPartc = RESPONSE) AND (CurPartd = RESPONSE) THEN
      MarDate := TODATE (CurPartc, CurPartd, 1)
    ENDIF
  ENDIF
ENDIF
CurParte.ASK
CurPartf.ASK
ENDIF
CHECK IF (CurParte = RESPONSE) AND (QBHGrid.AgeP = RESPONSE) THEN
  (CurPart <= QBHGrid.AgeP) INVOLVING (CurPart, QBHGrid.AgeP) ENG "You have said that your partner/spouse is ^QBhGrid.AGEP but that you started living together when they were ^CurParte. PLEASE AMEND YOUR CODING."
ENDIF
SIGNAL IF (MarDate = RESPONSE) AND (LivDate = RESPONSE) THEN
  (MarDate > LivDate) INVOLVING (CurPart, CurParta, CurPartc, CurPartd) ENG "You have said that you got married before you started living together, is this correct."
ENDIF
IF (Marstat = RESPONSE) AND (QBHGrid.QNames.m[1].MS = RESPONSE) THEN
  IF Marstat IN [marred1 .. remarrd] THEN
    CHECK
    QBHGrid.QNames.m[1].MS = MarrCohab ENG "You've told me that you are married but at the start of the interview you told me you were not married."
  ENDIF
  IF (Marstat = single) AND (QBHGrid.QNames.m[1].MS = RESPONSE) THEN
    CHECK
    QBHGrid.QNames.m[1].MS IN [Cohabiting .. Single] ENG "At the start of the interview you entered that the CM was married but have now entered that they are single. Amend your coding."
  ENDIF
ENDIF
ENDIF
IF Sample = BCS THEN
  IF CurPart = RESPONSE THEN
    CHECK
    (CurPart >= 1982) AND (CurPart <= 2000) ENG "Please enter a year between 1982 and 2000"
  ENDIF
ENDIF
ENDIF
IF Sample = NCDS THEN
  IF CurPart = RESPONSE THEN
    CHECK
  ENDIF
ENDIF
ENDIF
IF IntDate.YEAR = 1999 THEN
  IF CurPart = RESPONSE THEN
    CHECK
    CurPart < 2000 ENG "You have said that the respondent started living with their partner in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
  ENDIF
ENDIF
ENDIF
SIGNAL IF Sample = NCDS THEN
  CurPart IN [1970 .. 1973] ENG "The computer's asking me if I've put that in correctly - can I just check, you said you started living together with your current partner in ^CurPart, is that right?"
ENDIF
IF Sample = BCS THEN
...
CurPart IN [1982 .. 1985] ENG "The computer's asking me if I've put that in correctly - can I just check, you said you started living together with your current partner in "CurPart, is that right?"

ENDIF
CHECK
IF Sample = BCS THEN
  IF CurPartc = RESPONSE THEN
    (CurPartc >= 1982) OR (CurPartc <= 2000) ENG "Please enter a year between 1982 and 2000"
  ENDIF
ENDIF
IF IntDate.YEAR = 1999 THEN
  IF CurPartc = RESPONSE THEN
    CurPartc < 2000 ENG "You have said that the respondent married their partner in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
  ENDIF
ENDIF
IF CurParte = RESPONSE THEN
  SIGNAL
  CurParte > 15 ENG "The computer's asking me if I've put that in correctly - can I just check, you said you started living together when "PartName was "CURPARTe years old, is that right?"
ENDIF
RESERVECHECK
RESERVECHECK
QExPart.ASK
Block BExPart - Past Relationships

IF Sample = BCS THEN
  DATESFILL := 'since April 1986'
ELSEIF Sample = NCDS THEN
  DATESFILL := 'since you were 33'
ENDIF

IF DMSpPart = No THEN
  ExPart1.ASK
ELSE
  ExPart2.ASK
ENDIF

IF (ExPart1 = Yes) OR (ExPart2 = Yes) THEN
  QPrevPar.ASK
ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK

IF DMSpPart = No THEN
  FOR Pers:= 1 TO 15 DO
    IF (Pers = 1) OR (m[Pers - 1].OthPart = Yes) THEN
      IF Pers > 1 THEN
        FOR idx:= 1 TO 14 DO
          IF idx <= Pers THEN
            ExPart[idx] := QPrevPar.m[idx].ExParta
          ELSE
            ExPart[idx] := 'NOT USED'
          ENDIF
        ENDDO
        m[Pers].ASK ( {Parameterlist:}Pers)
      ENDIF
    ENDIF
  ENDDO
ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK

IF DMSpPart = No THEN
  FOR Pers:= 1 TO 15 DO
    IF (Pers = 1) OR (m[Pers - 1].OthPart = Yes) THEN
      IF Pers > 1 THEN
        FOR idx:= 1 TO 14 DO
          IF idx <= Pers THEN
            ExPart[idx] := QPrevPar.m[idx].ExParta
          ELSE
            ExPart[idx] := 'NOT USED'
          ENDIF
        ENDDO
        m[Pers].ASK ( {Parameterlist:}Pers)
      ENDIF
    ENDIF
  ENDDO
ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK

IF (m[idx].Livln = RESPONSE) AND (m[idx - 1].Livln = RESPONSE) THEN
  (m[idx].Livln <= m[idx - 1].Livln) INVOLVING (m[idx - 1].ExPartb, m[idx - 1].ExPartc, m[idx].ExPartb, m[idx].ExPartc) ENG "Are you sure"
ENDIF

IF (m[idx].LivOut = RESPONSE) AND (m[idx - 1].LivOut = RESPONSE) THEN
  (m[idx].LivOut <= m[idx - 1].LivOut) INVOLVING (m[idx - 1].ExPartm, m[idx - 1].ExPartn, m[idx].ExPartm, m[idx].ExPartn) ENG "Are you sure"
ENDIF

ENDDO

16
QOThRel.ASK
ENDIF
Block BothRel - Other Relationships

IF (QExPart.ExPart1 = No) OR (QExPart.ExPart2 = No) THEN
  OthRela.ASK
  IF OthRela = Yes THEN
    OthRelb.ASK
    OthRelc.ASK
    OthReld.ASK
    OthRele.ASK
  ELSEIF OthRela = No THEN
    OthRelf.ASK
    IF OthRelf = Yes THEN
      OthRelg.ASK
      OthRelh.ASK
    ENDIF
  ENDIF
ENDIF
ENDIF
QBirth.ASK
Pregnancy and Children Section

Block BBirth - Pregnancies and Births

IF Sample = NCDS THEN
    LBBirth2 := 'Since March 1991'
    LBBirth3 := 'Since March 1991'
ELSEIF Sample = BCS THEN
    LBBirth2 := ''
    LBBirth3 := ''
ENDIF

IF (DMSex = Male) AND (Sample = NCDS) THEN
    LBBirth1 := 'Has anyone you were having a sexual relationship with become pregnant?'
ELSEIF (DMSex = Male) AND (Sample = BCS) THEN
    LBBirth1 := '
ELSEIF (DMSex = Female) AND (Sample = NCDS) THEN
    LBBirth1 := 'Have you ever been pregnant?'
ELSEIF (DMSex = Female) AND (Sample = BCS) THEN
    LBBirth1 := 'Have you ever been pregnant?'
ENDIF

IF DMSex = Male THEN
    LBBirth := 'did you father'
    LBBirth4 := 'all the pregnancies that have resulted from a sexual relationship between you and someone else'
    LBBirth5 := 'were being carried as a result of the'
    Part := 'was your partner/wife pregnant'
ELSEIF DMSex = Male THEN
    LBBirth4 := 'your most recent pregnancy'
    LBBirth5 := 'were you carrying as a result of your'
    Part := 'were you pregnant'
ENDIF

EverPreg.ASK
IF EverPreg = Yes THEN
    QConPreg.ASK

IF Sample = NCDS THEN
    DATEFILL := 'March 1991'
ELSEIF Sample = BCS THEN
    DATEFILL := 'you were 33'
ENDIF

IF (DMSex = Male) AND (Sample = NCDS) THEN
    LBBirth6 := 'Since March 1991 have any other pregnancies resulted from a sexual relationship between you and someone else, including a person you may have already told me about?'
ELSEIF (DMSex = Male) AND (Sample = BCS) THEN
    LBBirth6 := 'Have any other pregnancies resulted from a sexual relationship between you and someone else, including a person you may have already told me about?'
ELSEIF (DMSex = Female) AND (Sample = BCS) THEN
    LBBirth6 := 'Have you ever had a pregnancy before this one?'
ELSEIF (DMSex = Female) AND (Sample = NCDS) THEN
    LBBirth6 := 'Since March 1991 have you ever had a pregnancy before this one?'
ENDIF

Pregnum.ASK
NumPAux := Pregnum
Pregj.ASK
IF (Pregj = Months) OR (Pregj = MnthYr) THEN
    Pregk.ASK
ENDIF
IF Pregj = Weeks THEN
    Pregkw.ASK
ENDIF
IF (Pregj = Years) OR (Pregj = MnthYr) THEN
    Pregj.ASK
ENDIF
End
Cprega.ASK
IF (Fifth IN CGPrega) OR (After5 IN CGPrega) THEN
    Cpregb.ASK
ENDIF
QBQUES.ASK
FOR Loop := 1 TO NumPAux DO
TQUES[Loop].ASK

IF DMSex = Male THEN
   LBpreg4 := 'mother'
ELSEIF DMSex = Female THEN
   LBpreg4 := 'father'
ENDIF

IF Loop = 1 THEN
   LBpreg := 'What was the result of this pregnancy (for the first baby)?)'
ELSEIF Loop = 2 THEN
   LBpreg := 'What was the result of this pregnancy for the second baby?'
ELSEIF Loop = 3 THEN
   LBpreg := 'What was the result of this pregnancy for the third baby?'
ELSEIF Loop = 4 THEN
   LBpreg := 'What was the result of this pregnancy for the fourth baby?'
ELSEIF Loop = 5 THEN
   LBpreg := 'What was the result of this pregnancy for the fifth baby?'
ENDIF

Prega.ASK
IF Prega = Still THEN
   LBpreg1 := 'the birth'
ENDIF

IF Prega = Live THEN
   Pregb.ASK
   Pregc.ASK
   IF Pregc = Male THEN
      LBpreg1 := 'he'
      LBpreg3 := 'his'
   ELSEIF Pregc = Female THEN
      LBpreg1 := 'she'
      LBpreg3 := 'her'
   ELSE
      LBpreg1 := 'he/she'
      LBpreg3 := 'his/her'
   ENDIF
   Pregd.ASK
   IF Pregd = Pounds THEN
      Pound.ASK
      Ounce.ASK
   ELSEIF Pregd = Gram THEN
      Kilo.ASK
      Gramm.ASK
   ENDIF
   ENDIF
ENDIF

IF Prega = Still THEN
   LBpreg5 := 'the date of this still birth'
   LBpreg6 := 'this baby was stillborn'
ELSEIF Prega = Miss THEN
   LBpreg5 := 'the date of this miscarriage'
ELSEIF Prega = Abor THEN

LBPreg5 := 'the date of this abortion'
ENDIF
IF Prega = Live THEN
   Preged.ASK
ENDIF
IF Prega IN [Live, Still, Miss, Abor] THEN
   Pregem.ASK
   Pregy.ASK
ENDIF
IF ((Preged = RESPONSE) AND (Pregem = RESPONSE)) AND (Pregy = RESPONSE) THEN
   Prege := TODATE (Pregey, Pregem, Preged)
ENDIF
IF Prega IN [Live, Still] THEN
   Pregf.ASK
   IF Pregf = early THEN
      LBPreg2 := 'early'
   ELSEIF Pregf = late THEN
      LBPreg2 := 'late'
   ENDIF
ENDIF
IF (Pregf = early) OR (Pregf = late) THEN
   Pregg.ASK
ENDIF
IF Prega = Live THEN
   Pregh.ASK
   IF Pregh = YesP THEN
      Pregi.ASK
   ENDIF
ENDIF
IF DMSpPart = Yes THEN
   WhoPara.ASK
ENDIF
IF (WhoPara = No) OR (QExPart.ExPart1 = Yes) THEN
   WhoParb.ASK
ENDIF
Whokid.ASK
IF (Whokid = Now) OR (Whokid = LivElse) THEN
   IF ((Sample = NCDS) AND (Pregey < 1991)) OR ((Sample = BCS) AND (Pregey < 1986)) THEN
      Whatkid.ASK
   ENDIF
ENDIF
IF (WhoPara = No) AND (WhoPara = Partner .. ExPart14)) OR (WhoParb = DONTKNOW)) OR (WhoParb = REFUSAL) AND (Whokid = Now)) THEN
   AbsPara.ASK
   IF AbsPara = Yes THEN
      AbsParb.ASK
   ENDIF
ENDIF
IF AbsPara = Yes THEN
   AbsParc.ASK
ENDIF
IF Whokid = LivElse THEN
   AbsKidb.ASK
   AbsKidb.ASK
   IF AbsKidb = Year THEN
      Absyr.ASK
      AbsMon.ASK
   ENDIF
   ABSKidc.ASK
   IF ABSKidc = Yes THEN
      AbsKidd.ASK
   ENDIF
   AbsKidc.ASK
ENDIF
IF AbsPara = Yes THEN
   AbsParb.ASK
ENDIF
IF Wherkid = Now THEN
   CHECK QBHGrid.AnyChd = Yes ENG "You have just said that ^pregb lives with you but at the start of the interview you
EverPreg = Yes ENG "Cohort member claims that they or their partner have never had a pregnancy but has own child in household"

ENDIF

IF (QBHGrid.OwnChild = Yes) AND (QBHGrid.Chd0_6 = Yes) THEN
CHECK
EverPreg = Yes ENG "Cohort member claims that they or their partner have never had a pregnancy but has own child in household"

ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK

IF QBirth.QConPreg.NumP = Yes THEN
QLoneP.ASK

ENDIF

Block BLoneP - Periods of Lone Parenthood

IF Sample = BCS THEN
DATEFILL := 'Has'
ELSEIF Sample = NCDS THEN
DATEFILL := 'Since March 1991 has'

ENDIF
ENDF

LonePara.ASK
IF LonePara = Yes THEN
LoneParb.ASK
IF LoneParb > 3 THEN
BLoneP1 := 'INTERVIEWER: RECORD THE FIRST THREE PERIODS OF LONE' + 'PARENTHOOD AND THEN THE MOST RECENT PERIOD.'
ELSE
BLoneP1 := "
ENDIF
IF (LoneParb = RESPONSE) AND (LoneParb > 0) THEN
LoneTime.ASK
QSoloPar.ASK
FOR LTLooper:= 1 TO 3 DO
  IF (LTLooper = 1) OR (ParSolo[LTLooper - 1].LoneMore = Yes) THEN
    ParSolo[LTLooper].ASK
  ENDIF
LoneBegY.ASK
LoneBegM.ASK
IF (LoneBegY = RESPONSE) AND (LoneBegM = RESPONSE) THEN
  LoneStrt := TODATE (LoneBegY, LoneBegM, 1)
ENDIF
LoneEndY.ASK
IF (LoneEndY = RESPONSE) AND (LoneEndY <> 0) THEN
  LoneEndM.ASK
ENDIF
IF (LoneEndY = RESPONSE) AND (LoneEndM = RESPONSE) THEN
  LoneEnd := TODATE (LoneEndY, LoneEndM, 1)
ENDIF
LoneNum.ASK
LoneMore.ASK
IF IntDate.YEAR = 1999 THEN
  IF LoneBegY = RESPONSE THEN
    CHECK
    LoneBegY < 2000 ENG "You have said that this period of lone parenthood began in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
  ENDIF
ENDIF
IF Sample = BCS THEN
  IF LoneBegY = RESPONSE THEN
    CHECK
    (LoneBegY >= 1982) AND (LoneBegY <= 2000) ENG "Enter a year between 1982 and 2000"
  ENDIF
ENDIF
IF Sample = NCDS THEN
  IF LoneBegY = RESPONSE THEN
    CHECK
    (LoneBegY >= 1991) AND (LoneBegY <= 2000) ENG "Enter a year between 1991 and 2000"
  ENDIF
ENDIF
IF IntDate.YEAR = 1999 THEN
  IF LoneEndY = RESPONSE THEN
    CHECK
    LoneEndY < 2000 ENG "You have said that this period of lone parenthood ended in the year 2000 but this interview is being carried out in 1999. Please amend your coding."
  ENDIF
ENDIF
IF Sample = BCS THEN
  IF (LoneEndY = RESPONSE) AND (LoneEndY > 0) THEN
    LoneEnd := TODATE (LoneEndY, LoneEndM, 1)
  ENDIF
ENDIF

LoneParb > 0 THEN
SIGNAL LoneParb < 11 ENG "The computer is asking me to check that figure. You said that you have been a lone parent for a month or more. Is that correct?"
ENDIF
RESERVECHECK RESERVECHECK RESERVECHECK

QInfitle.ASK
**Block Blnfrtl - Infertility**

Infertla.ASK
IF DMSpPart = Yes THEN
    Infertlb.ASK
ENDIF
IF (((DMSpPart = Yes) AND (none IN Infertla)) AND (none IN Infertlb)) OR (((QBHGrid.QNames.m[i].RelToKey <> SpouseP) AND (QBHGrid.QNames.m[i].RelToKey <> Partner)) AND (none IN Infertla)) THEN
    Infertlc.ASK
        IF Infertlc = Yes THEN
            Infertld.ASK
        ENDIF
    ENDIF
ENDIF
IF none IN Infertla THEN
    CHECK
        Infertla.CARDINAL = 1 ENG "'None of' is an exclusive code for this question.@/Please re-code."
    ENDIF
ENDIF
IF none IN Infertlb THEN
    CHECK
        Infertlb.CARDINAL = 1 ENG "'None of' is an exclusive code for this question.@/Please re-code."
    ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
QTAdopCh.ASK
Table TAdoptCh - Adopted Children

FOR LLooper:= 1 TO QBHGrid.NumAdCh DO
  ChAdop[LTLooper].ASK

  LineGrid := QBHGrid.Adptnum[LTLooper]
  AdopCha.ASK
  AdopChb.ASK
  IF (AdopChb = bothcur) OR (AdopChb = sole) THEN
    AdopChc.ASK
  ENDIF
  IF AdopChb = bothcur THEN
    CHECK
    DMSpPart = Yes ENG "You have said that both you and your current partner have adopted this child, but you have said earlier that you don't have a partner. Please amend your coding."
  ENDIF
  IF AdopCha = RESPONSE THEN
    CHECK
    (AdopCha <= QBHGrid.QNames.m[LineGrid].Age) INVOLVING (AdopCha, QBHGrid.QNames.m[LineGrid].Age) ENG "You have just said that the age at adoption of this child is greater than their current age. Please amend your coding."
  ENDIF

ENDDO
  IF DMSpPart = Yes THEN
    QPartKid.ASK
  ENDIF
**Block BPartKid - Partner's Children**

IF QBHGrid.SexP = Male THEN
  LDMFill4 := 'his'
ELSEIF QBHGrid.SexP = Female THEN
  LDMFill4 := 'her'
ENDIF

PartKida.ASK
IF PartKida = Yes THEN
  PartKidd.ASK
  IF PartKidb = Yes THEN
    PartKidc.ASK
  ENDIF
  PartKidd.ASK
ENDIF

IF (Sample = NCDS) AND (QBHGrid.Chd16 > 0) THEN
  QolderCh.ASK
ENDIF
**Block BOlderch - Older Children**

QCh16Plus.ASK

```
IF Sample = NCDS THEN
    Introa.ASK
    Introb.ASK
  ENDIF
ENDIF
FOR LTLooper:= 1 TO QBHGrid.Chd16 DO
  Plus16[LTLooper].ASK
  LineGrid := QBHGrid.Chd16num[LTLooper]
  OldKida.ASK
  IF (OldKida = Employ) OR (OldKida = Unemploy) THEN
    OldKidb.ASK
  ENDIF
  IF QBHGrid.QNames.m[LineGrid].MS = MarrCohab THEN
    OldKidc.ASK
  ENDIF
  OldKidd.ASK
  IF OldKidd = Yes THEN
    OldKide.ASK
    OldKidf.ASK
    Oldkidg.ASK
  ENDIF
  IF IntDate.YEAR = 1999 THEN
    IF OldKidf = RESPONSE THEN
      CHECK
      OldKidf < 2000 ENG "The year is 1999 but you have said the year is 2000. Please amend your coding."
    ENDIF
  ENDIF
ENDIF
END
```

IF Sample = NCDS THEN
QAbsnCH.ASK
ENDIF
Block BAbsntCh - Absent Children

IF Sample = NCDS THEN
   TEXTDATE := '1991'
ELSE
   TEXTDATE := '1986'
ENDIF

ABCH91.ASK
IF ABCH91 = Yes THEN
   ABNUM91.ASK
   FOR LTLooper:= 1 TO ABNUM91 DO
      QChdAbst[LTLooper].ASK
   ENDDO
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
Family Relationships and Support Section

IF QBHGrid.Chd16F = Yes THEN
  QFamAct.ASK
ENDIF

Block BFamAct - Family Activities

FamEats.ASK
IntroFam.ASK
FamOut.ASK
FamVisit.ASK
FamHols.ASK
IF FamHols = RESPONSE THEN
  SIGNAL
  NOT (FamHols IN [Once .. Monthly]) ENG "You said you go away on holiday together as a family. Can I just check, is this right?"
ENDIF
KidPals.ASK
KidPhys.ASK
KidMot.ASK
KidTime.ASK
IF KidTime = notenuf THEN
  KidTimeY.ASK
  IF KidTimeY = OthWork THEN
    OthTimeY.ASK
  ENDIF
ENDIF
ENDIF
IF DMSpPart = Yes THEN
  KidTImp.ASK
  IF KidTImp = notenuf THEN
    KidTimpY.ASK
    IF KidTimpY = OthWork THEN
      OthTimpY.ASK
    ENDIF
  ENDIF
ENDIF
ENDIF
IF other IN KidWory THEN
  OthWorry.ASK
ENDIF
FamClose.ASK
IF NoneOf IN KidWory THEN
  CHECK
  KidWory.CARDINAL = 1 ENG "'None' is an exclusive code for this question.@/Please re-code."
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
QFamily.ASK
Block BFamily - Wider Family and Other Social Support

IF (((RESIDENC IN [Hotel .. Room]) AND (Instit = No)) OR (RESIDENC IN [Prison, Hospital])) OR (QBHGrid.MothIn = No) THEN
  MaLive.ASK IF MaLive = No THEN MaDied.ASK IF MaDied = RESPONSE THEN IF IntDate.YEAR = 1999 THEN IF MaDied = RESPONSE THEN MaDied < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF ENDIF IF Sample = BCS THEN IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN CHECK MaDied <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @Please re-enter an age between 0-30."
ELSE CHECK MaDied <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @Please re-enter an age between 0-29."
ENDIF ENDIF IF Sample = NCDS THEN IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN CHECK MaDied <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @Please re-enter an age between 0-42."
ELSE CHECK MaDied <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @Please re-enter an age between 0-41."
ENDIF ENDIF ENDIF IF (((RESIDENC IN [Hotel .. Room]) AND (Instit = No)) OR (RESIDENC IN [Prison, Hospital])) OR (QBHGrid.FathIn = No) THEN
  PaLive.ASK IF PaLive = No THEN PaDied.ASK IF PaDied = RESPONSE THEN IF IntDate.YEAR = 1999 THEN IF PaDied = RESPONSE THEN PaDied < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF ENDIF IF Sample = BCS THEN IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN CHECK PaDied <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @Please re-enter an age between 0-30."
ELSE CHECK PaDied <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @Please re-enter an age between 0-29."
ENDIF ENDIF IF Sample = NCDS THEN IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN CHECK PaDied <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @Please re-enter an age between 0-42."
ELSE CHECK PaDied <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ENDIF
ENDIF
EOF
ENDIF
ỆNDIF
ENDIF
ENDIF
IF (MaLive = Yes) OR (QBHGrid.MothIn = Yes) THEN
MaSees.ASK
CloseMa.ASK
ENDIF
IF MaSees IN [More .. Less, Lives] THEN
SIGNAL
(CloseMa ⇔ None) INVOLVING (MaSees, CloseMa) ENG "You have coded that the cohort member see's their mother but you have also said you have no contact at all. Please amend your coding."
ENDIF
ENDIF
IF (PaLive = Yes) OR (QBHGrid.FathIn = Yes) THEN
PaSees.ASK
ClosePa.ASK
ENDIF
IF PaSees IN [More .. Less, Lives] THEN
SIGNAL
(ClosePa ⇔ None) INVOLVING (PaSees, ClosePa) ENG "You have coded that the cohort member see's their father but you have also said you have no contact at all. Please amend your coding."
ENDIF
ENDIF
IF Sample = BCS THEN
IF (MaLive = Yes) OR (PaLive = Yes) THEN
MaPaDiva.ASK
IF MaPaDiva = Yes THEN
MaPaDivb.ASK
MaPaDivc.ASK
ENDIF
ENDIF
ENDIF
IF Sample = BCS THEN
EverCare.ASK
IF NOT (No IN EverCare) THEN
TimeCare.ASK
ENDIF
ENDIF
IF No IN EverCare THEN
CHECK
EverCare.CARDINAL = 1 ENG "'No' is an exclusive code for this question. @/Please re-code."
ENDIF
ENDIF
IF ((MaLive = Yes) OR (MaDied >= 17)) OR ((PaLive = Yes) OR (PaDied >= 17)) THEN
MaPaAid.ASK
IF None IN MaPaAid THEN
CHECK
MaPaAid.CARDINAL = 1 ENG "'None' is an exclusive code for this question. @/Please re-code."
ENDIF
IF Other IN MaPaAid THEN
MaPaOth.ASK
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (MaLive = Yes) OR (QBHGrid.MothIn = Yes) THEN
MaWory.ASK
IF None IN MaWory THEN
CHECK
MaWory.CARDINAL = 1 ENG "'None' is an exclusive code for this question. @/Please re-code."
ENDIF
IF Other IN MaWory THEN
MWOREas.ASK
ENDIF
ENDIF
IF (PaLive = Yes) OR (QBHGrid.FathIn = Yes) THEN
PaWory.ASK
IF None IN PaWory THEN
CHECK
PaWory.CARDINAL = 1 ENG "'None' is an exclusive code for this question. @/Please re-code."
ENDIF
IF Other IN PaWory THEN
PWOREas.ASK
ENDIF
ENDIF
ENDIF
ENDIF
IF DMSpPart = Yes THEN
PMaLive.ASK
PPaLive.ASK
IF PMaLive = Yes THEN
  SeesPMa.ASK
ENDIF
IF PPaLive = Yes THEN
  SeesPPa.ASK
ENDIF
ENDIF
EmoIntr.ASK
EmoSup.ASK
IF EmoSup = Yes THEN
  special := "not just of this person but"
  EmoSupa.ASK
IF EmoSupa = Other THEN
  EmoSupOth.ASK
ENDIF
EmoSupb.ASK
IF EmoSupb IN [Yes .. No] THEN
  EmoSupc.ASK
  EmoSupd.ASK
  EmoSspeY.ASK
  EmoSspeM.ASK
ENDIF
IF Sample = BCS THEN
  IF EmoSpeY = RESPONSE THEN
    CHECK EmoSpeY <= 30 ENG "Interviewer: that answer is out of range for a BCS-70 member! @/Please try again."
  ENDIF
ENDIF
EmoSupf.ASK
ENDIF
EmoTok.ASK
EmoTSelf.ASK
IF MaDied = RESPONSE THEN
  IF Sample = BCS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK MaDied <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
    ELSE
      CHECK MaDied <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
    ENDIF
  ENDIF
ENDIF
IF PaDied = RESPONSE THEN
  IF Sample = NCDS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK PaDied <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
    ELSE
      CHECK PaDied <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
    ENDIF
  ENDIF
ENDIF
RESERVECHECK
RESERVECHECK
QFAMINC.ASK
Family Income

Block QFaminc - Family Income

BenCode1.ASK
QBens1.ASK

BENS[1] := 'Statutory Sick Pay'
BENS[5] := 'Family Credit/Working Families Tax Credit @Inot@I received in a lump sum'
BENS[6] := 'Family Credit/Working Families Tax Credit, paid in a @ILump Sum@i'
BENS[8] := 'Housing Benefit'
BENS[9] := 'Maternity Allowance'
BENS[10] := 'Statutory Maternity Pay from your employer or former employer'

FOR i := 1 TO 10 DO
  BEN := BENS[i]
  IF i IN BenCode1 THEN
    BenAsk[i].ASK
  ENDIF
ENDO

CHECK
BenCode2.CARDINAL = 1 ENG "None is an exclusive code for this question."

ENDIF

IF NoneOf IN BenCode2 THEN
  BenCode2.ASK
  CHECK
  BenCode2.CARDINAL = 1 ENG "None is an exclusive code for this question."
  ENDF
ENDIF

IF Other IN BenCode2 THEN
  OthBen.ASK
ENDIF

QBens2.ASK

BENS[1] := 'Attendance Allowance'
BENS[3] := 'Invalid Care Allowance'
BENS[4] := 'Severe Disablement Allowance'
BENS[6] := 'Care component of Disability Living Allowance'
BENS[7] := 'Mobility component of Disability Living Allowance'
BENS[8] := 'Incapacity Benefit'
BENS[9] := 'Industrial Injury Disablement Benefit'
BENS[10] := 'Widows Pension or Widowed Mothers Allowance (National Insurance)'
BENS[12] := 'Grant from the Social Fund for Maternity Expenses'
BENS[13] := 'A Community Care Grant from the Social Fund'
BENS[14] := 'Any National Insurance Credits'
BENS[15] := 'Some other state benefit'

FOR i := 1 TO 15 DO
  BEN := BENS[i]
  IF i IN BenCode2 THEN
    BenAsk[i].ASK
  ENDIF
ENDIF

BenAsk.ASK
BenPrd.ASK
IF DMSpPart = Yes THEN
  BenWho.ASK
ELSEIF BenAmt = RESPONSE THEN
  BenWho := CMOnly
ENDIF

ENDIF

BenAsk.ASK
BenPrd.ASK
IF DMSpPart = Yes THEN
  BenWho.ASK
ELSEIF BenAmt = RESPONSE THEN
  BenWho := CMOnly
ENDIF
ENDIF
ENDDO

IncCode.ASK
IF Other IN IncCode THEN
OthInc.ASK
ENDIF

QBens3.ASK
BENS[1] := 'Education grants/studentships or work training / government training scheme allowance'
BENS[2] := 'Pension from a former employer'
BENS[3] := 'Annuity payments / payments from a trust fund'
BENS[4] := 'Income from a trade union, friendly society or charitable organisation'
BENS[5] := 'Maintenance allowance or other regular payments from a former husband or wife'
BENS[7] := 'Regular cash help from parents'
BENS[8] := 'Regular cash help from other relatives or friends outside the household'
BENS[9] := 'Rent from boarders, lodgers or sub-tenants / rent from other property'
BENS[10] := 'Other income from organisations, relatives or friends outside the household'
BENS[12] := 'Any other source of regular family/household income'
FOR i := 1 TO 12 DO
  BEN := BENS[i]
  IF i IN IncCode THEN
    BenAsk[i].ASK
  ENDIF
ENDDO

IF DMSpPart = Yes THEN
  OrgCash.ASK
ENDIF
FinNow.ASK
FinThen.ASK
RESERVECHECK
RESERVECHECK
RESERVECHECK
QEMPLOY.ASK
Employment Section

EconAct.ASK
IF EconAct = Other THEN
OthAct.ASK
ENDIF
IF EconAct = FullTime THEN
TEXTF := 'full-time employment'
ELSEIF EconAct = PtTime THEN
TEXTF := 'part-time employment'
ELSEIF EconAct = FTSelf THEN
TEXTF := 'full-time self employment'
ELSEIF EconAct = PTSelf THEN
TEXTF := 'part-time self employment'
ELSEIF EconAct = Unemp THEN
TEXTF := 'unemployment'
ELSEIF EconAct = FTEduc THEN
TEXTF := 'full-time education'
ELSEIF EconAct = GovSch THEN
TEXTF := 'being on a government scheme for employment training'
ELSEIF EconAct = TSick THEN
TEXTF := 'temporary sickness/disability'
ELSEIF EconAct = PSick THEN
TEXTF := 'permanent sickness/disability'
ELSEIF EconAct = Home THEN
TEXTF := 'looking after the home/family'
ELSEIF EconAct = Retire THEN
TEXTF := 'wholly retired'
ELSEIF EconAct = Other THEN
TEXTF := OthAct
ENDIF
CStartYr.ASK
CStartMo.ASK
CStrtJob.KEEP
IF (CStartYr = RESPONSE) AND (CStartMo = RESPONSE) THEN
CStrtJob := TODATE (CStartYr, CStartMo, 1)
ENDIF
IF EconAct IN [FullTime .. PTSelf] THEN
CJTitle.ASK
CJDo.ASK
CJFirm.ASK
ENDIF
IF EconAct IN [FullTime .. PtTime] THEN
CJSup.ASK
CJEmps.ASK
CJOrg.ASK
IF CJOrg = Other THEN
CJothOrg.ASK
ENDIF
CNetPay.ASK
IF CNetPay = RESPONSE THEN
CNetPrd.ASK
IF CNetPrd = Other THEN
CNetOPrd.ASK
ENDIF
ENDIF
CGROPAY.ASK
IF CGROPAY = RESPONSE THEN
CGroPrd.ASK
IF CGroPrd = Other THEN
CGroOPrd.ASK
ENDIF
ENDIF
OtimeAny.ASK
IF OtimeAny = No THEN
Chours1.ASK
ENDIF
IF OtimeAny = Yes THEN
Chours2.ASK
Chours3.ASK
Chours4.ASK
THours := (Chours2 + Chours3) + Chours4
Chours5.ASK
ENDIF
CShifts1.ASK
CShifts2.ASK
CShifts3.ASK
CShifts4.ASK
CJSetHrs.ASK
CJPerm.ASK
IF CJPerm IN [Seas .. Cntrct] THEN
  CJEndYr.ASK
  CJEndMo.ASK
ENDIF
CJPerks.ASK
IF Other IN CJPerks THEN
  CJOPerks.ASK
ENDIF
CJProv.ASK
ENDIF
IF EconAct IN [FTSelf .. PTSelf] THEN
  CJSEEmps.ASK
  IF CJSEEmps = WithEmp THEN
    CJENSEmp.ASK
  ENDIF
  CJSEHrs.ASK
  CSEshft1.ASK
  CSEshft2.ASK
  CSEshft3.ASK
  CSEshft4.ASK
  SEType.ASK
  IF SEType = Other THEN
    SEOType.ASK
  ENDIF
  SEAccnts.ASK
  IF SEAccnts = Yes THEN
    SEProfit.ASK
    IF SEProfit = RESPONSE THEN
      SEProfSYr.ASK
      SEProfSMo.ASK
      SEProfEYr.ASK
      SEProfEMo.ASK
    ENDIF
  ENDIF
  SEEarn.ASK
  IF SEEarn = RESPONSE THEN
    SEEemSYr.ASK
    SEEemSMo.ASK
    SEEemEYr.ASK
    SEEemEMo.ASK
  ENDIF
ENDIF
IF EconAct IN [FullTime .. PT] THEN
  PrvPen.ASK
  TravToWk.ASK
  JobSatis.ASK
  IF EconAct IN [FullTime .. PtTime] THEN
    JPromotn.ASK
  ENDIF
  JSecure.ASK
  IF EconAct IN [FullTime .. PtTime] THEN
    JobinaYr.ASK
  ENDIF
  IF EconAct IN [FTSelf .. PTSelf] THEN
    JobinaYx.ASK
  ENDIF
  PrefHrs.ASK
  JDemand1.ASK
  JDemand2.ASK
  JDemand3.ASK
ENDIF
IF EconAct = Unemp THEN
  UnempY.ASK
  IF UnempY = Other THEN
    UnempDY.ASK
  ENDIF
ENDIF
JobHunt.ASK
IF JobHunt = No THEN
LikeJob.ASK
ENDIF
ENDIF
IF EconAct IN [FullTime .. PTSelf] THEN
OJAny1.ASK
ENDIF
IF EconAct IN [Unemp .. Other] THEN
OJAny2.ASK
ENDIF
IF (OJAny1 = Yes) OR (OJAny2 = Yes) THEN
OJNetPW.ASK
IF OJNetPW = RESPONSE THEN
OJHours.ASK
OJStatus.ASK
ENDIF
ENDIF
IF CStrtJob > ChkDate THEN
QJobHist.ASK
FOR Jobs := 1 TO 10 DO
IF (Jobs = 1) OR ([Jobs - 1].MoreJob = Yes) THEN
IF Jobs = 1 THEN
TEXT1 := QEMPLOY.TEXTF
TEXT2 := QEMPLOY.CStartYr
TEXT3 := QEMPLOY.CStartMo
IF TEXT3 = 1 THEN
MONTHTF := 'January'
ELSEIF TEXT3 = 2 THEN
MONTHTF := 'February'
ELSEIF TEXT3 = 3 THEN
MONTHTF := 'March'
ELSEIF TEXT3 = 4 THEN
MONTHTF := 'April'
ELSEIF TEXT3 = 5 THEN
MONTHTF := 'May'
ELSEIF TEXT3 = 6 THEN
MONTHTF := 'June'
ELSEIF TEXT3 = 7 THEN
MONTHTF := 'July'
ELSEIF TEXT3 = 8 THEN
MONTHTF := 'August'
ELSEIF TEXT3 = 9 THEN
MONTHTF := 'September'
ELSEIF TEXT3 = 10 THEN
MONTHTF := 'October'
ELSEIF TEXT3 = 11 THEN
MONTHTF := 'November'
ELSEIF TEXT3 = 12 THEN
MONTHTF := 'December'
ENDIF
ELSEIF Jobs > 1 THEN
TEXT1 := [Jobs - 1].TEXT
TEXT2 := [Jobs - 1].StartYr
TEXT3 := [Jobs - 1].StartMo
IF TEXT3 = 1 THEN
MONTHTF := 'January'
ELSEIF TEXT3 = 2 THEN

MONTHTF := 'February'
ELSEIF TEXT3 = 3 THEN
    MONTHTF := 'March'
ELSEIF TEXT3 = 4 THEN
    MONTHTF := 'April'
ELSEIF TEXT3 = 5 THEN
    MONTHTF := 'May'
ELSEIF TEXT3 = 6 THEN
    MONTHTF := 'June'
ELSEIF TEXT3 = 7 THEN
    MONTHTF := 'July'
ELSEIF TEXT3 = 8 THEN
    MONTHTF := 'August'
ELSEIF TEXT3 = 9 THEN
    MONTHTF := 'September'
ELSEIF TEXT3 = 10 THEN
    MONTHTF := 'October'
ELSEIF TEXT3 = 11 THEN
    MONTHTF := 'November'
ELSEIF TEXT3 = 12 THEN
    MONTHTF := 'December'
ENDIF

ENDIF

j[Jobs].ASK

IF Sample = NCDS THEN
    TEXTDt := 'March 1991'
ELSEIF Sample = BCS THEN
    TEXTDt := 'April 1986'
ENDIF

IF Jobs = 1 THEN
    TEXT1 := ((("We have talked about what you are currently doing.
Now I want to gather a few details about the jobs ") +
"and other things that you may have been doing since ") + TEXTDt) + ":"
ELSE
    TEXT1 := ":
ENDIF

Activity.ASK
IF Activity = Other THEN
    OthAct1.ASK
ENDIF

IF Activity = FullTime THEN
    TEXT := 'full-time employment'
ELSEIF Activity = PtTime THEN
    TEXT := 'part-time employment'
ELSEIF Activity = FTSelf THEN
    TEXT := 'full-time self employment'
ELSEIF Activity = PTSelf THEN
    TEXT := 'part-time self employment'
ELSEIF Activity = Unemp THEN
    TEXT := 'unemployment'
ELSEIF Activity = FTEduc THEN
    TEXT := 'full-time education'
ELSEIF Activity = GovSch THEN
    TEXT := 'government scheme for employment training'
ELSEIF Activity = TSick THEN
    TEXT := 'temporary sickness/disability'
ELSEIF Activity = PSick THEN
    TEXT := 'permanent sickness/disability'
ELSEIF Activity = Home THEN
    TEXT := 'looking after the home/family'
ELSEIF Activity = Other THEN
    TEXT := OthAct1
ENDIF
IF \( j[\text{Jobs}].\text{Activity} \) IN [FullTime .. PTSelf] THEN
  \( \text{EverJob} := \text{Yes} \)
ENDIF

CHECK IF \( \text{Jobs} = 1 \) THEN
  IF \( (j[1].\text{StrtJob} = \text{RESPONSE}) \) AND \( (\text{CStrtJob} = \text{RESPONSE}) \) THEN
    \( \text{involve}(j[1].\text{StartYr}, j[1].\text{StartMo}, \text{CStartYr}, \text{CStartMo}) \)
    \( \text{ENG} \) "Are you sure, you seem to have started this activity before you started your previous activity.""
  ENDIF
  \( \text{SSCKDATE} := \text{CStrtJob} - j[1].\text{StrtJob} \)
  IF \( j[1].\text{Activity} = \text{TSick} \) THEN
    CHECK \( \text{SSCKDATE} \leq 165 \) INVOLVING \( j[1].\text{StartYr}, j[1].\text{StartMo}, \text{CStartYr}, \text{CStartMo} \)
    \( \text{ENG} \) "You cannot be temporarily sick for more than six months. After six months you become classified as permanently sick. Please amend your coding.""
  ENDIF
  IF \( j[1].\text{Activity} = \text{PSick} \) THEN
    CHECK \( \text{SSCKDATE} \geq 165 \) INVOLVING \( j[1].\text{StartYr}, j[1].\text{StartMo}, \text{CStartYr}, \text{CStartMo} \)
    \( \text{ENG} \) "You must have been sick for more than six months to be classified as permanently sick. Please amend your coding.""
  ENDIF
ENDIF

IF \( \text{Jobs} > 1 \) THEN
  \( \text{SSCKDATE} := j[\text{Jobs} - 1].\text{StrtJob} - j[\text{Jobs}].\text{StrtJob} \)
  IF \( (j[\text{Jobs}].\text{StrtJob} = \text{RESPONSE}) \) AND \( (j[\text{Jobs} - 1].\text{StrtJob} = \text{RESPONSE}) \) THEN
    CHECK \( (j[\text{Jobs}].\text{StrtJob} \leq j[\text{Jobs} - 1].\text{StrtJob}) \)
    \( \text{INVIOLINX} \) \( j[\text{Jobs}].\text{StartYr}, j[\text{Jobs}].\text{StartMo}, j[\text{Jobs} - 1].\text{StartYr}, j[\text{Jobs} - 1].\text{StartMo} \)
    \( \text{ENG} \) "Are you sure, you seem to have started this activity before you started your previous activity.""
  ENDIF
ENDIF

RESERVECHECK
IF Sample = NCDS THEN
  SIGNAL \( \text{StartYr} > 1972 \)
  \( \text{ENG} \) "You said you started this activity before you were sixteen, is this correct?"
ELSEIF Sample = BCS THEN
  SIGNAL \( \text{StartYr} > 1985 \)
  \( \text{ENG} \) "You said you started this activity before you were sixteen, is this correct?"
ENDIF
ENDDO

IF (QBHGrid.Chd13F = Yes) AND (EconAct IN [FullTime .. PTSelf]) THEN
KidCare.ASK
IF KidCare = RESPONSE THEN
IF ((((Parents IN KidCare)) OR (InLaws IN KidCare)) OR (OthRel IN KidCare)) OR (FndNech IN KidCare)) OR (Nanny IN KidCare)) OR (OthNanny IN KidCare)) OR (ChilMind IN KidCare)) OR (UnregMnd IN KidCare)) OR (Creche IN KidCare)) OR (LACreche IN KidCare)) OR (PrvCreche IN KidCare)) OR (Playgroup IN KidCare)) OR (ArSchCl IN KidCare)) OR (NursSch IN KidCare)) OR (School IN KidCare)) THEN
CarePay.ASK
ENDIF
ENDIF
ENDIF
ENDIF
ENDIF
IF (QBHGrid.Chd13F = Yes) AND (EconAct = Home) THEN
CareJoy.ASK
CarePref.ASK
IF CarePref IN [FTEmploy .. PTEmploy] THEN
YNoJob.ASK
IF Other IN YNoJob THEN
YNoJobO.ASK
ENDIF
ENDIF
ENDIF
ENDIF
IF EconAct = TSick THEN
CSCKDATE := IntDate - CStrtJob
CHECK
(CSCKDATE <= 165) INVOLVING (CStartYr, CStartMo, IntDate) ENG "You cannot be temporarily sick for more than six months. After six months you become classified as permanently sick. Please amend your coding."
ENDIF
ENDIF
IF EconAct = PSick THEN
CSCKDATE := IntDate - CStrtJob
CHECK
(CSCKDATE >= 165) INVOLVING (CStartYr, CStartMo, IntDate) ENG "You must have been sick for more than six months to be classified as permanently sick. Please amend your coding."
ENDIF
ENDIF
IF CNetPrd.ORD = CGroPrd.ORD THEN
SIGNAL
(CNetPay <= CGROPAY) INVOLVING (CNetPay, CGROPAY) ENG "Gross pay must be greater or equal to Net pay. Please amend your answer or suppress this check."
ENDIF
ENDIF
IF IntDate.YEAR = 1999 THEN
IF CStartYr = RESPONSE THEN
CHECK
CStartYr < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF
IF Sample = NCDS THEN
CHECK
(CStartYr >= 1958) AND (CStartYr <= 2000) ENG "The year given for a NCDS member must be between 1958 and 2000. Please amend your coding."

ELSEIF Sample = BCS THEN
    (CStartYr >= 1970) AND (CStartYr <= 2000) ENG "The year given for a BCS member must be between 1970 and 2000. Please amend your coding."
ENDIF

CHECK
(Chours5 = Yes) INVOLVING (Chours2, Chours3, Chours4) ENG "Please check your figures."
RESERVECHECK
RESERVECHECK
RESERVECHECK

IF DMSpPart = Yes THEN
    QPartJob.ASK
Block QPartJob - Partner's Employment

PLEftEd.ASK
PEconAct.ASK
IF PEconAct = Other THEN
POthAct.ASK
ENDIF
IF PEconAct IN [Unemp .. Other] THEN
PAnyJob.ASK
ENDIF
IF PEconAct IN [FullTime .. PTSelf] THEN
PJtitle.ASK
PJDo.ASK
ENDIF
IF (PEconAct = FullTime) OR (PAnyJob = YesEmp) THEN
PJSup.ASK
ENDIF
IF (PEconAct IN [FTSelf .. PTSelf]) OR (PAnyJob = YesSelf) THEN
PJEmps.ASK
PJNEmps.ASK
PSERegln.ASK
ENDIF
IF (PEconAct IN [FullTime .. PTSelf]) OR (PSERegln = Yes) THEN
PNetPay.ASK
IF PNetPay = RESPONSE THEN
PNetPrd.ASK
IF PNetPrd = Other THEN
PNetOPrd.ASK
ENDIF
ENDIF
ENDIF
PPresent.ASK
IF PPresent = Yes THEN
Pans.ASK
ENDIF
ENDIF
QLifLong.ASK
Life-Long Learning Section

**Block BLifLong - Academic Qualifications**

\[
\text{IF} \ (\text{Sample} = \text{NCDS}) \ \text{AND} \ (\text{DMPart} = \text{Yes}) \ \text{THEN} \\
\quad \text{FEED1} := 'since March 1991' \\
\text{ELSEIF} \ (\text{Sample} = \text{NCDS}) \ \text{AND} \ (\text{DMPart} = \text{No}) \ \text{THEN} \\
\quad \text{FEED1} := 'since March 1974' \\
\text{ELSEIF} \ \text{Sample} = \text{BCS} \ \text{THEN} \\
\quad \text{FEED1} := 'since April 1986' \\
\text{ENDIF}
\]

\text{AGELFTED.ASK} \\
\text{IF} \ \text{AGELFTED} = \text{Age} \ \text{THEN} \\
\text{ACTAGEL.ASK} \\
\text{FURTHED.ASK} \\
\text{IF} \ \text{FURTHED} = \text{Yes} \ \text{THEN} \\
\text{LFTMORED.ASK} \\
\text{ENDIF}

\text{EDQUALS.ASK} \\
\text{IF} \ \text{EDQUALS} = \text{Yes} \ \text{THEN} \\
\text{EDQTYPE.ASK} \\
\text{IF} \ \text{GCSE} \ \text{IN} \ \text{EDQTYPE} \ \text{THEN} \\
\text{EDGCE1.ASK} \\
\text{EDGCE2.ASK} \\
\text{NumGCSE} := \text{EDGCE1} + \text{EDGCE2} \\
\text{EDGCEYrQ.ASK} \\
\text{IF} \ \text{EDGCEYrQ} = \text{Yes} \ \text{THEN} \\
\text{GCEYrQ.ASK} \\
\text{ENDIF}

\text{EDGCEWhQ.ASK} \\
\text{IF} \ \text{EDGCEWhQ} = \text{Yes} \ \text{THEN} \\
\text{GCEWhQ.ASK} \\
\text{GCSEFTPT.ASK} \\
\text{ENDIF}

\text{QGCSE.ASK}

\text{FOR} \ i := 1 \ \text{TO} \ \text{NumGCSE} \ \text{DO} \\
\text{QNAMQUAL[i].ASK}

\text{EDOSUB.ASK} \\
\text{IF} \ \text{EDGCEYrQ} = \text{No} \ \text{THEN} \\
\text{EDQWHEN.ASK} \\
\text{IF} \ \text{EDQWHEN} = \text{Year} \ \text{THEN} \\
\text{EDYEARM.ASK} \\
\text{ENDIF} \\
\text{ELSEIF} \ \text{EDGCEYrQ} = \text{Yes} \ \text{THEN} \\
\text{EDYEARM} := \text{GCEYrQ} \\
\text{ENDIF} \\
\text{IF} \ \text{EDGCEWhQ} = \text{No} \ \text{THEN} \\
\text{EDQLOC.ASK} \\
\text{ENDIF} \\
\text{IF} \ \text{GCSEFTPT} = \text{Yes} \ \text{THEN} \\
\text{EDFTPTIM.ASK} \\
\text{ENDIF} \\
\text{IF} \ \text{IntDate.YEAR} = 1999 \ \text{THEN} \\
\text{IF} \ \text{EDYEARM} = \text{Yes} \ \text{THEN} \\
ENDIF
IF GCEO IN EDQTYPE THEN
  EDOLEV1.ASK
  EDOLEV2.ASK
  NumOLvl := EDOLEV1 + EDOLEV2
  EOLvlyrQ.ASK
  IF EOLvlyrQ = Yes THEN
    OLvlyrQ.ASK
  ENDIF
ENDIF
EOLvWhQ.ASK
IF EOLvWhQ = Yes THEN
  OLvWhQ.ASK
  OLvIFTPT.ASK
ENDIF
QOLVL.ASK

FOR i := 1 TO NumOLvl DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  IF EOLvlyrQ = No THEN
    EDQWHEN.ASK
    IF EDQWHEN = Year THEN
      EDYEAR.M.ASK
    ENDIF
  ELSEIF EOLvlyrQ = Yes THEN
    EDYEAR.M. := OlvlyrQ
    ENDIF
  IF EOLvWhQ = No THEN
    EDQLOC.ASK
  ENDIF
  IF OLvIFTPT <> RESPONSE THEN
    EDFTPTM.ASK
  ENDIF
  IF IntDate.YEAR = 1999 THEN
    IF EDYEAR.M = RESPONSE THEN
      EDYEAR.M < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
ENDIF
ENDIF
ENDIF
EDCSE1.ASK
EDCSE2.ASK
NumCSE := EDCSE1 + EDCSE2
ECSEYrQ.ASK
IF ECSEYrQ = Yes THEN
  CSEYrQ.ASK
ENDIF
ECSEWhQ.ASK
IF ECSEWhQ = Yes THEN
  CSEWhQ.ASK
  CSEFTPT.ASK
ENDIF
QCSE.ASK
FOR i := 1 TO NumCSE DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  IF ECSEYrQ = No THEN
    EDQWHEN.ASK
    IF EDQWHEN = Year THEN
      EDYEARM.ASK
    ENDIF
    ELSEIF ECSEYrQ = Yes THEN
      EDYEARM := CSEYrQ
    ENDIF
    IF ECSEWhQ = No THEN
      EDQLOC.ASK
    ENDIF
    IF CSEFTPT <> RESPONSE THEN
      EDFTPTIM.ASK
    ENDIF
    IF IntDate. YEAR = 1999 THEN
      IF EDYEARM = RESPONSE THEN
        EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
    ENDIF
  ENDIF
ENDDO

FOR i := 1 TO NumASLvl DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  EDQWHEN.ASK
  IF EDQWHEN = Year THEN
    EDYEARM.ASK
  ENDIF
  EDQLOC.ASK
  EDFTPTIM.ASK
  IF IntDate. YEAR = 1999 THEN
    IF EDYEARM = RESPONSE THEN
      EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
ENDDO

END

IF GCEA IN EDQTYPE THEN
  EDGCASL1.ASK
  EDGCASL2.ASK
  NumGCSAS := EDGCASL1 + EDGCASL2
  GGCASLVL.ASK
FOR i := 1 TO NumGCSAS DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  EDQWHEN.ASK
  IF EDQWHEN = Year THEN
    EDYEARM.ASK
  ENDIF
  EDLOC.ASK
  EDFTPTIM.ASK
  IF IntDate.YEAR = 1999 THEN
    IF EDYEARM = RESPONSE THEN
      EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
ENDFOR

IF Scoi IN EDQTYPE THEN
  EDSCT.ASK
  IF SCE4_5 IN EDSCT THEN
    EDSCTA.ASK
    IF EDSCTA = Year THEN
      EDSCTYA.ASK
    ENDIF
    EDSCTWA.ASK
  ENDIF
  IF SCE1_3 IN EDSCT THEN
    EDSCTB.ASK
    IF EDSCTB = Year THEN
      EDSCTYB.ASK
    ENDIF
    EDSCTWB.ASK
  ENDIF
  IF SUPELow IN EDSCT THEN
    EDSCTC.ASK
    IF EDSCTC = Year THEN
      EDSCTYC.ASK
    ENDIF
    EDSCTWC.ASK
  ENDIF
  IF SCEHigh IN EDSCT THEN
    EDSCTD.ASK
    IF EDSCTD = Year THEN
      EDSCTYD.ASK
    ENDIF
    EDSCTWD.ASK
  ENDIF
  IF SCSCSYS IN EDSCT THEN
    EDSCTE.ASK
    IF EDSCTE = Year THEN
      EDSCTYE.ASK
    ENDIF
    EDSCTWE.ASK
  ENDIF
  IF Other IN EDSCT THEN
    EDSCTF.ASK
    IF EDSCTF = Year THEN
      EDSCTYF.ASK
    ENDIF
    EDSCTWF.ASK
  ENDIF
ENDIF

IF Dip IN EDQTYPE THEN
  EDDipEd.ASK
  IF EDDipEd = Year THEN
    EDDipWhn.ASK
  ENDIF
  EDDipEdW.ASK
ENDIF

IF Degree IN EDQTYPE THEN
  NumDEG.ASK
  QDEGREE.ASK
FOR i := 1 TO NumDEG DO
  QNAMQUAL[i].ASK
ENDFOR
EDQSUB.ASK
EDQWHEN.ASK
IF EDQWHEN = Year THEN
EDYEARM.ASK
ENDIF
EDDEG.ASK
EDLOC.ASK
EDFTPTIM.ASK
IF IntDate.YEAR = 1999 THEN
IF EDYEARM = RESPONSE THEN
ENDIF
ENDIF
IF Othdegree IN EDQTYPE THEN
NumOthDg.ASK
QOTHDEG.ASK
ENDIF
FOR i:= 1 TO NumOthDg DO
QNAMQUAL[i].ASK
ENDFOR
EDQSUB.ASK
EDQWHEN.ASK
IF EDQWHEN = Year THEN
EDYEARM.ASK
ENDIF
EDQLOC.ASK
EDFTPTIM.ASK
IF IntDate.YEAR = 1999 THEN
IF EDYEARM = RESPONSE THEN
EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
ENDIF
ENDIF
ENDIF
ENDIF
IF Higher IN EDQTYPE THEN
NumHghDg.ASK
QHIGHDEG.ASK
ENDIF
FOR i := 1 TO NumHghDg DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  EDQWHEN.ASK
    IF EDQWHEN = Year THEN
      EDYEARM.ASK
    ENDIF
    EDQLOC.ASK
    EDFTPTIM.ASK
    IF InitDate.YEAR = 1999 THEN
      IF EDYEARM = RESPONSE THEN
        EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
    ENDIF
  ENDIF
ENDDO

EDQWHEN.ASK
  IF EDQWHEN = Year THEN
    EDYEARM.ASK
  ENDIF
  EDQLOC.ASK
  EDFTPTIM.ASK
  IF InitDate.YEAR = 1999 THEN
    IF EDYEARM = RESPONSE THEN
      EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
  ENDDO

EDQWHEN.ASK
  IF EDQWHEN = Year THEN
    EDYEARM.ASK
  ENDIF
  EDQLOC.ASK
  EDFTPTIM.ASK
  IF InitDate.YEAR = 1999 THEN
    IF EDYEARM = RESPONSE THEN
      EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
  ENDDO

FOR i := 1 TO NumHghDg DO
  QNAMQUAL[i].ASK
  EDQSUB.ASK
  EDQWHEN.ASK
    IF EDQWHEN = Year THEN
      EDYEARM.ASK
    ENDIF
    EDQLOC.ASK
    EDFTPTIM.ASK
    IF InitDate.YEAR = 1999 THEN
      IF EDYEARM = RESPONSE THEN
        EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
    ENDIF
  ENDIF
ENDDO

IF Nurse IN EDQTYPE THEN
  NumParaM.ASK
  QPARAMED.ASK
ENDIF

FOR i := 1 TO NumHghDg DO
  QNAMQUAL[i].ASK
ENDDO

IF PGCE IN EDQTYPE THEN
  PGCEYear.ASK
  IF PGCEYear = Year THEN
    PGCEWhen.ASK
  ENDIF
  PGCEWher.ASK
  PGCEFTPT.ASK
ENDIF

IF Other IN EDQTYPE THEN
  NumOthT.ASK
  QOTHRTCH.ASK
ENDIF
FOR i := 1 TO NumHghDg DO
QNAMQUAL[i].ASK

EDQSUB.ASK
EDQWHEN.ASK
IF EDQWHEN = Year THEN
EDYEARM.ASK ENDIF
EDQLOC.ASK
EDFPTIM.ASK
IF IntDate.YEAR = 1999 THEN
IF EDYSYM = RESPONSE THEN
EDYEARM < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYA = RESPONSE THEN
EDSCOTYA < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYB = RESPONSE THEN
EDSCOTYB < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYC = RESPONSE THEN
EDSCOTYC < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYD = RESPONSE THEN
EDSCOTYD < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYE = RESPONSE THEN
EDSCOTYE < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDSCOTYF = RESPONSE THEN
EDSCOTYF < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF EDDipWhn = RESPONSE THEN
EDDipWhn < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF

IF IntDate.YEAR = 1999 THEN
IF PGCEWhen = RESPONSE THEN
PGCEWhen < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
ENDIF
ENDIF
IF ACTAGEL = RESPONSE THEN
  SIGNAL
  (ACTAGEL >= 15) INVOLVING (ACTAGEL) ENG "You have told me you finished your full-time continuous education when you were ^ACTAGEL years old. Is this correct?@/IF THIS IS CORRECT SUPPRESS THIS WARNING AND CONTINUE"

IF Sample = BCS THEN
  IF IntDate.YEAR = 2000 THEN
    CHECK
    ((ACTAGEL >= 8) AND (ACTAGEL <= 30)) INVOLVING (ACTAGEL) ENG "ENTER AN AGE BETWEEN 8 AND 30"
  ELSEIF IntDate.YEAR = 1999 THEN
    CHECK
    ((ACTAGEL >= 8) AND (ACTAGEL <= 29)) INVOLVING (ACTAGEL) ENG "ENTER AN AGE BETWEEN 8 AND 29"
  ENDIF
ENDIF

IF Sample = NCDS THEN
  IF IntDate.YEAR = 2000 THEN
    CHECK
    ((ACTAGEL >= 8) AND (ACTAGEL <= 42)) INVOLVING (ACTAGEL) ENG "ENTER AN AGE BETWEEN 8 AND 42"
  ELSEIF IntDate.YEAR = 1999 THEN
    CHECK
    ((ACTAGEL >= 8) AND (ACTAGEL <= 41)) INVOLVING (ACTAGEL) ENG "ENTER AN AGE BETWEEN 8 AND 41"
  ENDIF
ENDIF

IF Sample = BCS THEN
  IF IntDate.YEAR = 2000 THEN
    CHECK
    ((LFTMORED >= 13) AND (LFTMORED <= 30)) INVOLVING (LFTMORED) ENG "ENTER AN AGE BETWEEN 13 AND 30"
  ELSEIF IntDate.YEAR = 1999 THEN
    CHECK
    ((LFTMORED >= 13) AND (LFTMORED <= 29)) INVOLVING (LFTMORED) ENG "ENTER AN AGE BETWEEN 13 AND 29"
  ENDIF
ENDIF

IF Sample = NCDS THEN
  IF IntDate.YEAR = 2000 THEN
    CHECK
    ((LFTMORED >= 13) AND (LFTMORED <= 42)) INVOLVING (LFTMORED) ENG "ENTER AN AGE BETWEEN 13 AND 42"
  ELSEIF IntDate.YEAR = 1999 THEN
    CHECK
    ((LFTMORED >= 13) AND (LFTMORED <= 41)) INVOLVING (LFTMORED) ENG "ENTER AN AGE BETWEEN 13 AND 41"
  ENDIF
ENDIF

IF (LFTMORED = RESPONSE) AND (ACTAGEL = RESPONSE) THEN
  CHECK
  (LFTMORED >= ACTAGEL) INVOLVING (LFTMORED, ACTAGEL) ENG "Please change your coding."
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
Block BVOCAL - Vocational Qualifications

IF (Sample = NCDS) AND (DMPart = Yes) THEN
   FEED1 := 'since March 1991'
ELSEIF (Sample = NCDS) AND (DMPart = No) THEN
   FEED1 := 'since March 1974'
ELSEIF Sample = BCS THEN
   FEED1 := 'since April 1986'
ENDIF

VOCQUAL.ASK
IF VOCQUAL = Yes THEN
   VOCTYP.ASK
   IF BTEC IN VOCTYP THEN
      VOCBTEC.ASK
   ENDIF
ENDIF

FOR i:= 1 TO VOCBTEC DO
   QNAMQUAL[i].ASK
   VOCSUB.ASK
   BTEClev.ASK
   VOCDATE.ASK
   IF VOCDATE = Year THEN
      VOCPYEAR.ASK
   ENDIF
   VOCLOC.ASK
   VOCFTPT.ASK
   IF IntDate.YEAR = 1999 THEN
      IF VOCPYEAR = RESPONSE THEN
         VOCPYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
   ENDIF
ENDDO

ENDIF

IF City IN VOCTYP THEN
   VOCITY.ASK
   QCITY.ASK
ENDIF

FOR i:= 1 TO VOCCITY DO
   QNAMQUAL[i].ASK
   VOCSUB.ASK
   Citylev.ASK
   VOCDATE.ASK
   IF VOCDATE = Year THEN
      VOCPYEAR.ASK
   ENDIF
   VOCLOC.ASK
   VOCFTPT.ASK
   IF IntDate.YEAR = 1999 THEN
      IF VOCPYEAR = RESPONSE THEN
         VOCPYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
   ENDIF
ENDDO

ENDIF

IF RSA IN VOCTYP THEN
   VOCRSA.ASK
   QRSA.ASK
ENDIF

FOR i:= 1 TO VOCRSA DO
   QNAMQUAL[i].ASK
   VOCSUB.ASK
   Citylev.ASK
   VOCDATE.ASK
   IF VOCDATE = Year THEN
      VOCPYEAR.ASK
   ENDIF
   VOCLOC.ASK
   VOCFTPT.ASK
   IF IntDate.YEAR = 1999 THEN
      IF VOCPYEAR = RESPONSE THEN
         VOCPYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
      ENDIF
   ENDIF
ENDDO

ENDIF
ENDIF

IF Pitman IN VOCTYP THEN
    VOCPITM.ASK
    QPITMAN.ASK
ENDIF

FOR i:= 1 TO VOCPITM DO
    QNAMEQUAL[i].ASK
    VOCSUB.ASK
    PITLEV.ASK
    VOCDATE.ASK
    IF VOCDATE = Year THEN
        VOCYEAR.ASK
        ENDIF
    VOCLOC.ASK
    VOCFTPT.ASK
    IF IntDate.YEAR = 1999 THEN
        IF VOCYEAR = RESPONSE THEN
            VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
            ENDIF
        ENDIF
    ENDIF
ENDDO

ENDIF

IF NVQ IN VOCTYP THEN
    VOCNVQ.ASK
    QNVQ.ASK
ENDIF

FOR i:= 1 TO VOCNVQ DO
    QNAMEQUAL[i].ASK
    VOCSUB.ASK
    NVQlev.ASK
    VOCDATE.ASK
    IF VOCDATE = Year THEN
        VOCYEAR.ASK
        ENDIF
    VOCLOC.ASK
    VOCFTPT.ASK
    IF IntDate.YEAR = 1999 THEN
        IF VOCYEAR = RESPONSE THEN
            VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
            ENDIF
        ENDIF
    ENDIF
ENDDO

ENDIF

FOR i:= 1 TO VOCGNVQ DO
    QNAMEQUAL[i].ASK
    VOCSUB.ASK
    GNVlev.ASK
    VOCDATE.ASK
    IF VOCDATE = Year THEN
        VOCYEAR.ASK
        ENDIF
    VOCLOC.ASK
    VOCFTPT.ASK
    IF IntDate.YEAR = 1999 THEN
        IF VOCYEAR = RESPONSE THEN
            VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
            ENDIF
        ENDIF
    ENDIF
ENDDO
ENDIF
IF ONC IN VOCTYP THEN
VOCONC.ASK
QONC.ASK
ENDIF

FOR i:= 1 TO VOCONC DO
QNAMQUAL[i].ASK

VOCSUB.ASK
ONCLvl.ASK
VOCDATE.ASK
IF VOCDATE = Year THEN
VOCYEAR.ASK
ENDIF
VOCLOC.ASK
VOCFTPT.ASK
IF IntDate.YEAR = 1999 THEN
IF VOCYEAR = RESPONSE THEN
VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
ENDIF
ENDIF

ENDDO

ENDIF

VOCHNC.ASK

FOR i:= 1 TO VOCHNC DO
QNAMQUAL[i].ASK

VOCSUB.ASK
HNCLvl.ASK
VOCDATE.ASK
IF VOCDATE = Year THEN
VOCYEAR.ASK
ENDIF
VOCLOC.ASK
VOCFTPT.ASK
IF IntDate.YEAR = 1999 THEN
IF VOCYEAR = RESPONSE THEN
VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
ENDIF
ENDIF

ENDDO

ENDIF

VOCAPPR.ASK

FOR i:= 1 TO VOCAPPR DO
QNAMQUAL[i].ASK

VOCSUB.ASK
VOCDATE.ASK
IF VOCDATE = Year THEN
VOCYEAR.ASK
ENDIF
VOCLOC.ASK
VOCFTPT.ASK
IF IntDate.YEAR = 1999 THEN
IF VOCYEAR = RESPONSE THEN
VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
ENDIF
ENDIF

ENDDO

ENDIF
IF HGV IN VOCTYP THEN
  VOCHGV.ASK
ENDIF

IF Other IN VOCTYP THEN
  VOCOTH.ASK
ENDIF

ENDIF

FOR i := 1 TO VOCHGV DO
  QNAMQUAL[i].ASK
  VOCDATE.ASK
  IF VOCDATE = Year THEN
    VOCYEAR.ASK
  ENDIF
  VOCLOC.ASK
  VOCTPT.ASK
  IF IntDate YEAR = 1999 THEN
    IF VOCYEAR = RESPONSE THEN
      VOCYEAR < 2000 ENG "You have entered the year as 2000 but this interview is bring carried out in 1999. Please amend your coding."
    ENDIF
  ENDIF
ENDDO
Block B Courski - Other Courses

IF (Sample = NCDS) AND (DMPart = Yes) THEN
  FEED3 := 'March 1991'
  FEED4 := 'since March 1991'
ELSEIF (Sample = NCDS) AND (DMPart = No) THEN
  FEED3 := 'March 1974'
  FEED4 := 'since leaving full-time education'
ELSEIF Sample = BCS THEN
  FEED3 := 'April 1986'
  FEED4 := 'since leaving full-time education'
ENDIF

FAILQUAL.ASK
IF FAILQUAL IN [Yes .. Yesoth] THEN
  NUMFQUAL.ASK
ENDIF
IF QEMPLOY.EconAct <> FTEduc THEN
  CURRQUAL.ASK
ENDIF
IF (QEMPLOY.EconAct = FTEduc) OR (CURRQUAL = Yes) THEN
  CURFTPT.ASK
  CURQSUB.ASK
  CURTYPE.ASK
  IF Noneof IN CURTYPE THEN
    CHECK
    CURTYPE.CARDINAL = 1 ENG "None of is an exclusive code for this question. Please re-code.”
  ENDIF
  IF NOT (Noneof IN CURTYPE) THEN
    CURQYR.ASK
    IF CURQYR = Year THEN
      Curyear.ASK
    ENDIF
  ENDIF
  CURLOC.ASK
  WHYCURQ.ASK
  OUTCOME.ASK
ENDIF

OTHTRAIN.ASK
IF Sample = BCS THEN
  YTS.ASK
  IF YTS = Yes THEN
    NUMYTS.ASK
    YTSNOW.ASK
  ENDIF
ENDIF

OTHGOV.ASK
IF OTHGOV = Yes THEN
  NUMGOV.ASK
  GOVNOW.ASK
ENDIF

Aptrain.ASK
IF Aptrain = Yes THEN
  Numap.ASK
  Apnow.ASK
ENDIF

Actrain.ASK
IF Actrain = Yes THEN
  Numac.ASK
  Acnow.ASK
ENDIF

WRKTRAIN.ASK
IF WRKTRAIN = Yes THEN
  NUMWRKTR.ASK
  WRKTRNOW.ASK
ENDIF

LEISCORS.ASK
IF LEISCORS = Yes THEN
   NUMLEIS.ASK
   LEISNOW.ASK
ENDIF

READCORS.ASK
IF READCORS = Yes THEN
   NUMREAD.ASK
   READNOW.ASK
ENDIF

WRITCORS.ASK
IF WRITCORS = Yes THEN
   NUMWRITE.ASK
   WRITENOW.ASK
ENDIF

MATHCORS.ASK
IF MATHCORS = Yes THEN
   NUMMATHS.ASK
   MATHSNOW.ASK
ENDIF
IF (((((MATHSNOW = Yes) OR (YTSNOW = Yes)) OR (GOVNOW = Yes)) OR (Apnow = Yes)) OR (Acnow = Yes)) OR (WRKTRNOW = Yes)) OR (LEISNOW = Yes)) OR (READNOW = Yes)) OR (WRITENOW = Yes) THEN
   WHYOTHC.ASK
   OUTCOME2.ASK
ENDIF
IF IntDate.YEAR = 1999 THEN
   IF Curyear = RESPONSE THEN
      Curyear < 2000 ENG "You have entered the year as 2000 but this interview is being carried out in 1999. Please amend your coding."
   ENDIF
ENDIF
IF NoneOf IN WHYCURQ THEN
   CHECK
   WHYCURQ.CARDINAL = 1 ENG "None is an exclusive code for this question!"
ENDIF
IF NoneOf IN OUTCOME THEN
   CHECK
   OUTCOME.CARDINAL = 1 ENG "None is an exclusive code for this question!"
ENDIF
IF NoneOf IN WHYOTHC THEN
   CHECK
   WHYOTHC.CARDINAL = 1 ENG "None is an exclusive code for this question. Please re-code."
ENDIF
IF NoneOf IN OUTCOME2 THEN
   CHECK
   OUTCOME2.CARDINAL = 1 ENG "None is an exclusive code for this question. Please re-code."
ENDIF
IF (QEMPLOY.EconAct = FTEduc) AND (CURFTPT = RESPONSE) THEN
   SIGNAL
   CURFTPT = Full ENG "Your current activity is coded as full-time education but that your current course is part-time. Please amend your coding."
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
QNfrmLrn.ASK
Block BNfrmLrn - Non-Formal Learning

IF (((QLifLong.ACTAGEL < 17) AND (QEMPLOY.EconAct = Unemp)) AND (QCOURSKI.CURRQUAL = No)) OR (((QVOCAL.VOCQUAL = No) AND (QLifLong.EDQUALS = No)) AND (QCOURSKI.CURRQUAL = No)) THEN
WHYNEET.ASK
IF NOT (None IN WHYNEET) THEN
MAINNEET.ASK
ENDIF
ENDIF
IF QEMPLOY.EconAct IN [FullTime .. PTSelf] THEN
LEARNUSE.ASK
ENDIF
LMUSEF.ASK
PCHOME.ASK
IF PCHOME = Yes THEN
HPCUSE.ASK
IF HPCUSE <> Never THEN
HOWUSEH.ASK
IF Other IN HOWUSEH THEN
HUSEOTH.ASK
ENDIF
ENDIF
ENDIF
IF QEMPLOY.EconAct IN [FullTime .. PTSelf] THEN
PCWORK.ASK
IF PCWORK = Yes THEN
WPCUSE.ASK
HOWUSEW.ASK
IF Other IN HOWUSEW THEN
WUSEOTH.ASK
ENDIF
ENDIF
ENDIF
Intro.ASK
SIGHTPRB.ASK
IF SIGHTPRB = No THEN
READPRB1.ASK
IF READPRB1 <> Easily THEN
READPRB3.ASK
READPRB2.ASK
ENDIF
READPRB4.ASK
ENDIF
IF SIGHTPRB = No THEN
WRITEPRB.ASK
IF WRITEPRB <> Easily THEN
WPRBTYPE.ASK
IF WPRBTYPE <> Never THEN
HWRTPRB.ASK
WORDSPRB.ASK
ENDIF
ENDIF
MATHSPRB.ASK
IF (MATHSPRB <> Easily) AND (SIGHTPRB = No) THEN
MPRBTYP.ASK
ADDUS.ASK
SUBTRACT.ASK
MULTIPLY.ASK
DIVIDE.ASK
ENDIF
IF SIGHTPRB = No THEN
DATESPRB.ASK
IF (READPRB1 <> Easily) OR (WRITEPRB <> Easily) OR (MATHSPRB <> Easily) THEN
INTRO1.ASK
GETJOB.ASK
COPEJOB.ASK
GTPROMOT.ASK
COPEHMS.ASK
HELPKIDS.ASK
COPELEIS.ASK
ENDIF
ENDIF

58
IF (QCOURSKI.MATHCORS = No) OR (QCOURSKI.MATHCORS = Yes) AND (QCOURSKI.MATHSNOW = No)) THEN
  MTHIMP.ASK
  IF MTHIMP = Yes THEN
    MTHLIKE.ASK
    MTHPLACE.ASK
  ENDIF
ENDIF

IF (QCOURSKI.READCORS = No) OR (QCOURSKI.READCORS = Yes) AND (QCOURSKI.READNOW = No)) THEN
  READIMP.ASK
  IF READIMP = Yes THEN
    REDLIKE.ASK
    REDPLACE.ASK
  ENDIF
ENDIF

IF (QCOURSKI.WRITCORS = No) OR (QCOURSKI.WRITCORS = Yes) AND (QCOURSKI.WRITENOW = No)) THEN
  WRITIMP.ASK
  IF WRITIMP = Yes THEN
    WRILIKE.ASK
    WRIPLACE.ASK
  ENDIF
ENDIF

IF QBHGrid.ChdAge3 = Yes THEN
  READKID.ASK
  KIDRCNF.ASK
  WRITKID.ASK
  WRITCONF.ASK
  MATHSKID.ASK
  MATHCONF.ASK
  IF DMSpPart = Yes THEN
    PARTREAD.ASK
    PARTWRIT.ASK
    PARTMATH.ASK
  ENDIF
ENDIF

IF QBHGrid.ChdAge4 = Yes THEN
  KIDSKOOL.ASK
ENDIF

IF (QBHGrid.Chd5_16 = Yes) AND (DMSpPart = Yes) THEN
  PSKOOL.ASK
ENDIF

IF NoneOf IN MTHLIKE THEN
  CHECK
  MTHLIKE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneOf IN MTHPLACE THEN
  CHECK
  MTHPLACE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneOf IN WRILIKE THEN
  CHECK
  WRILIKE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneOf IN WRIPLACE THEN
  CHECK
  WRIPLACE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneOf IN REDLIKE THEN
  CHECK
  REDLIKE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneOf IN REDPLACE THEN
  CHECK
  REDPLACE.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

IF NoneIN WHYNEET THEN
  CHECK
  WHYNEET.CARDINAL = 1 ENG "'None of' is an exclusive code for this question. @/Please re-code."
ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK

59
Health Section

Block HthCond - Long Term Limiting Illness

HlthGen.ASK
HlthYr.ASK
LSIAny.ASK
IF LSIAny = Yes THEN
  QCONDADD.ASK

FOR Loop:= 1 TO 10 DO
  IF (Loop = 1) OR (Condit[Loop - 1].More = Yes) THEN
    IF Loop = 1 THEN
      TEXT := 'Does this'
    ELSEIF Loop > 1 THEN
      TEXT := 'Do any of these problems or conditions'
    ENDIF
    Condit[Loop].ASK
  ENDIF
ENDO

LSICond.ASK
LSIAge.ASK
LSILimWk.ASK
LSILim.ASK
More.ASK
IF Sample = BCS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    LSIAge <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
  ELSE
    CHECK
    LSIAge <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
  ENDIF
ENDIF

IF Sample = NCDS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    LSIAge <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
  ELSE
    CHECK
    LSIAge <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
  ENDIF
ENDIF

ENDO

LSIF
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
If OthSkin = Yes THEN
SkinCond.ASK

FOR i := 1 TO 5 DO
PROB := PROBS[i]
IF i IN HHFBANE THEN
ProbAsk[i].ASK
ENDIF
ENDDO

CL1Age.ASK

CL112m.ASK
IF CL112m = Yes THEN
CL1Doc.ASK
ENDIF
IF CL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate => Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
CL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
CL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate => Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
CL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK
CL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF

PROBS[1] := 'Eczema'
PROBS[5] := 'Fungus infections'
PROBS[7] := 'Contact dermatitis'
FOR i := 1 TO 7 DO
IF Other IN SkinCond THEN
SkinOth.ASK
SL1Age.ASK
SL112m.ASK
IF SL112m = Yes THEN
SL1Doc.ASK
ENDIF
IF CL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
CL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
CL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
CL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK
CL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
ENDIF
CL1Age.ASK
CL112m.ASK
IF CL112m = Yes THEN
CL1Doc.ASK
ENDIF
ENDIF
BACKME.ASK
QProbs2.ASK
PROBS[1] := 'persistent back pain lumbago or sciatica'
PROBS[2] := 'chronic fatigue syndrome better known as ME'
FOR i := 1 TO 2 DO
PROB := PROBS[i]
IF i IN BackME THEN
ProbAsk[i].ASK
CL1Age.ASK
CL112m.ASK
IF CL112m = Yes THEN
CL1Doc.ASK
ENDIF
ENDIF
ENDIF
ENDIF
BackME.ASK
QProbs2.ASK
CHECK
CL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF

ENDIF
IF Sample = NCDS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    CL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
  ELSE
    CHECK
    CL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
  ENDIF
ENDIF
ENDDO

EatProb.ASK
IF EatProb = Yes THEN
  Eating.ASK
  IF Other IN Eating THEN
    EatOth.ASK
  ENDIF
  EL1Age.ASK
  EL112m.ASK
  IF EL112m = Yes THEN
    EL1Doc.ASK
  ENDIF
ENDIF

DownHiBP.ASK
IF DownHiBP = Yes THEN
  BP1Age.ASK
  BP112m.ASK
  IF BP112m = Yes THEN
    BP1Doc.ASK
  ENDIF
ENDIF

Hernia.ASK
IF Hernia = Yes THEN
  Herniwe.ASK
  HL1Age.ASK
  HL112m.ASK
  IF HL112m = Yes THEN
    HL1Doc.ASK
  ENDIF
ENDIF

IF DMSex = Female THEN
  Periods.ASK
  IF Periods = Yes THEN
    Perprob.ASK
    PL1Age.ASK
    PL112m.ASK
    IF PL112m = Yes THEN
      PL1Doc.ASK
    ENDIF
  ENDIF
ENDIF

Gynae.ASK
IF Gynae = Yes THEN
  GynaePrb.ASK
  IF Other IN GynaePrb THEN
    GynaeOth.ASK
  ENDIF
  GL1Age.ASK
  GL112m.ASK
  IF GL112m = Yes THEN
    GL1Doc.ASK
  ENDIF
ENDIF

Fit.ASK
IF Fit = Yes THEN
FL1Age.ASK
FL112m.ASK
IF FL112m = Yes THEN
FL1Doc.ASK
ENDIF
ENDIF
Diab.ASK
IF Diab = Yes THEN
KindDiab.ASK
DL1Age.ASK
DL112m.ASK
IF DL112m = Yes THEN
DL1Doc.ASK
ENDIF
ENDIF
Diab.ASK
IF Diab = Yes THEN
KindDiab.ASK
DL1Age.ASK
DL112m.ASK
IF DL112m = Yes THEN
DL1Doc.ASK
ENDIF
ENDIF
Cancer.ASK
IF Cancer = Yes THEN
CancType.ASK
IF Other IN CancType THEN
OthCncer.ASK
ENDIF
CL1Age.ASK
CL112m.ASK
IF CL112m = Yes THEN
CL1Doc.ASK
ENDIF
ENDIF
UGICOCR.ASK
QProbs4.ASK

PROBS[1] := "Peptic ulcer, duodenal or gastric ulcer"
PROBS[3] := "Irritable bowel syndrome or IBS"
FOR i := 1 TO 5 DO
PROB := PROBS[i]
IF i IN UGICOCR THEN
ProbAsk[i].ASK

CL1Age.ASK
CL112m.ASK
IF CL112m = Yes THEN
CL1Doc.ASK
ENDIF
IF CL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
CL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
CL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ELSE
CHECK
CL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK

65
Bladder.ASK
IF Bladder = Yes THEN
BladPrb.ASK
IF Other IN BladPrb THEN
BladOth.ASK ENDIF
BL1Age.ASK
BL112m.ASK
IF BL112m = Yes THEN
BL1Doc.ASK ENDIF
ENDIF
ENDIF
IF NoneOf IN HHFBANE THEN
CHECK HHFBANE.CARDINAL = 1 ENG "None is an exclusive code for this question!." ENDIF
IF NoneOf IN UGICOCR THEN
CHECK UGICOCR.CARDINAL = 1 ENG "None is an exclusive code for this question!." ENDIF
IF BP1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK BP1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK BP1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
ENDIF
IF BP1Age = RESPONSE THEN
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK BP1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK BP1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
IF SL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK SL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK SL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK SL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK SL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF

CL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
SL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
IF EL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
EL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
EL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
EL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK
EL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
IF HL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
HL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
HL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
HL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK
HL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
IF PL1Age = RESPONSE THEN
IF Sample = BCS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
PL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
ELSE
CHECK
PL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
ENDIF
ENDIF
IF Sample = NCDS THEN
IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
CHECK
PL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
ELSE
CHECK
PL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
ENDIF
ENDIF
ENDIF
IF GL1Age = RESPONSE THEN
    IF Sample = BCS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            GL1Age <= 30  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
        ELSE
            CHECK
            GL1Age <= 29  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
        ENDIF
    ENDIF
    IF Sample = NCDS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            GL1Age <= 42  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
        ELSE
            CHECK
            GL1Age <= 41  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
        ENDIF
    ENDIF
ENDIF
IF FL1Age = RESPONSE THEN
    IF Sample = BCS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            FL1Age <= 30  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
        ELSE
            CHECK
            FL1Age <= 29  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
        ENDIF
    ENDIF
    IF Sample = NCDS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            FL1Age <= 42  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
        ELSE
            CHECK
            FL1Age <= 41  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
        ENDIF
    ENDIF
ENDIF
IF DL1Age = RESPONSE THEN
    IF Sample = BCS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            DL1Age <= 30  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
        ELSE
            CHECK
            DL1Age <= 29  "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
        ENDIF
    ENDIF
    IF Sample = NCDS THEN
        IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
            CHECK
            DL1Age <= 42  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
        ELSE
            CHECK
            DL1Age <= 41  "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
        ENDIF
    ENDIF
ENDIF
IF CL1Age = RESPONSE THEN
IF Sample = BCS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    CL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
    ELSE
    CHECK
    CL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
  ENDIF
ENDIF
ENDIF
IF Sample = NCDS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    CL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
    ELSE
    CHECK
    CL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
  ENDIF
ENDIF
ENDIF
IF BL1Age = RESPONSE THEN
  IF Sample = BCS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      BL1Age <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
      ELSE
      CHECK
      BL1Age <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
    ENDIF
  ENDIF
  IF Sample = NCDS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      BL1Age <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
      ELSE
      CHECK
      BL1Age <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
    ENDIF
  ENDIF
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
QCHEST.ASK

**Block BChest - Breathing and Chest Problems**

IF DMSex = Female THEN
  Pill.ASK
  IF Pill = Yes THEN
    WhatPill.ASK
  ENDIF
  IF Pill = No THEN
    PillEver.ASK
  ENDIF
ENDIF
CoughAM.ASK
CoughPM.ASK
IF (CoughAM = Yes) OR (CoughPM = Yes) THEN
  Cough3Mo.ASK
ENDIF
PhlegmAM.ASK
PhlegmPM.ASK
IF (PhlegmAM = Yes) OR (PhlegmPM = Yes) THEN
  Phlegm3M.ASK
ENDIF
CanWalk.ASK
IF CanWalk = Yes THEN
  Breath.ASK
ENDIF
Wheezy.ASK
IF Wheezy = Yes THEN
  Wheezy12.ASK
ENDIF
IF (Wheezy12 = Yes) OR (Asthma IN QHEALTH.HHFBANE) THEN
  Wheezy12N.ASK
ENDIF
IF (Asthma IN QHEALTH.HHFBANE) AND (Wheezy = Yes) THEN
  TEXT := 'asthma and your chest wheezing or whistling'
ELSEIF Asthma IN QHEALTH.HHFBANE THEN
  TEXT := 'asthma'
ELSEIF Wheezy = Yes THEN
  TEXT := 'wheezing or whistling'
ENDIF
IF (Wheezy = Yes) OR ((Asthma IN QHEALTH.HHFBANE) AND (QHEALTH.QProbs1.ProbAsk[4].CL112m = Yes)) THEN
  Inhaler.ASK
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
QMntHlth.ASK
**Block BMntHlth - Mental Health**

IF Sample = BCS THEN
  TEXT := 'April 1986'
ELSEIF Sample = NCDS THEN
  TEXT := 'March 1991'
ENDIF

MHProbs.ASK
IF NOT (NoneOf IN MHProbs) THEN
  QProbs.ASK
  IF Other IN MHProbs THEN
    MHOther.ASK
  ENDIF
ENDIF

IF NoneOf IN MHProbs THEN
  CHECK
  MHProbs.CARDINAL = 1 ENG "None is an exclusive code for this question!"
ENDIF

QEyeEar.ASK

probs[1] := 'feeling low, depressed or sad'
probs[2] := 'feeling generally anxious or jitty'
probs[3] := 'feeling anxious or scared about objects or situations'
probs[4] := 'feeling overexcited or over confident'
probs[5] := 'feeling compelled to repeat certain actions or thoughts'
probs[6] := 'hearing or seeing things, that other people have not'
probs[7] := 'problems with alcohol'
probs[8] := 'problems with drugs'
FOR i := 1 TO 8 DO
  prob := probs[i]
  IF i IN MHProbs THEN
    ProbAsk[i].ASK
  ENDIF
ENDDO

MHage.ASK
MHStill.ASK
IF MHStill IN [YesMost .. YesOccas] THEN
  MHSpec.ASK
ENDIF

IF MHage = RESPONSE THEN
  IF Sample = BCS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      MHage <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
    ELSE
      CHECK
      MHage <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
    ENDIF
  ENDIF

  IF Sample = NCDS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      MHage <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
    ELSE
      CHECK
      MHage <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
    ENDIF
  ENDIF
ENDIF

71
Block Q EyeEar - Sight and Hearing Problems

IF Sample = NCDS THEN
    TEXT := '33'
ELSEIF Sample = BCS THEN
    TEXT := '16'
ENDIF
IF DMSex = Female THEN
    TEXT1 := 'and apart from regular ante-natal and post-natal care'
ENDIF

EyeProbs.ASK
    IF EyeProbs = YesBoth THEN
        EyeProb2.ASK
        IF EyeProb2 = Other THEN
            EyeOthr2.ASK
        ENDIF
    ENDIF
    IF EyeProbs = YesOne THEN
        EyeProb1.ASK
        IF EyeProb1 = Other THEN
            EyeOthr1.ASK
        ENDIF
    ENDIF
GlasCon.ASK
SeeProbs.ASK
    IF (EyeProbs = YesBoth) AND (GlasCon IN [Glasses .. ConLens]) THEN
        DaySght2.ASK
    ENDIF
    IF (EyeProbs = YesOne) AND (GlasCon IN [Glasses .. ConLens]) THEN
        DaySght1.ASK
    ENDIF

EarProbs.ASK
    IF EarProbs = YesBoth THEN
        EarProb2.ASK
        IF EarProb2 = Other THEN
            EarOthr2.ASK
        ENDIF
    ENDIF
    IF EarProbs = YesOne THEN
        EarProb1.ASK
        IF EarProb1 = Other THEN
            EarOthr1.ASK
        ENDIF
    ENDIF
    IF (EarProbs = YesBoth) OR (EarProbs = YesOne) THEN
        HearAid.ASK
    ENDIF
    IF EarProbs = YesBoth THEN
        Hearing2.ASK
    ENDIF
    IF EarProbs = YesOne THEN
        Hearing1.ASK
    ENDIF

HOther.ASK
    IF HOther = Yes THEN

QHLTHOTH.ASK
FOR hlth:= 1 TO 10 DO
  IF (hlth = 1) OR (h[hlth - 1].HOMore = Yes) THEN
    h[hlth].ASK
  ENDIF
ENDIF
ENDIF
ENDIF

ENDDO

ENDIF
IF NoDiff IN SeeProbs THEN
  CHECK
  SeeProbs.CARDINAL = 1 ENG "None of is an exclusive code for this question. @/Please re-code."
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK
QAccid.ASK
Block QAccid - Accidents and Assults

IF Sample = BCS THEN
  TEXTFILL := 'April 1986'
ELSEIF Sample = NCDS THEN
  TEXTFILL := 'March 1991'
ENDIF

AccidAny.ASK

IF NOT (NoneOf IN AccidAny) THEN
  AccidNo.ASK
  IF AccidNo = 1 THEN
    TEXTF := 'this accident or assault.'
  ELSEIF AccidNo IN [2 .. 6] THEN
    TEXTF := 'each of these. I would like to start with the most recent and work backwards.'
  ELSEIF AccidNo > 6 THEN
    TEXTF := 'the 6 most recent accidents or assaults. I would like to start with the most recent and work backwards.'
  ENDIF
ENDIF

AccidInt.ASK

FOR LOOP := 1 TO AccidNo DO
  QINJNUM[LOOP].ASK
ENDFOR

ENDIF

IF NoneOf IN AccidAny THEN
  CHECK
  AccidAny.CARDINAL = 1 ENG "None of is an exclusive code for this question. @/Please re-code."
ENDIF

RESERVECHECK

RESERVECHECK

ENDTO
RESERVECHECK
QHispAdmn.ASK
Block QHspAdmn - Hospital Admissions

IF Sample = BCS THEN
  TEXT1 := 'April 1986'
ELSEIF Sample = NCDS THEN
  TEXT1 := 'March 1991'
ENDIF

Hospital.ASK
IF Hospital = Yes THEN
  NumAdmn.ASK
  IF NumAdmn > 10 THEN
    NumTemp := 10
  ELSE
    NumTemp := NumAdmn
  ENDIF
ENDIF
FOR LOOP := 1 TO NumTemp DO
  QNUMADMT[LOOP].ASK
ENDFOR

IF LOOP = 1 THEN
  TEXT := 'most recent admission'
ELSEIF LOOP > 1 THEN
  TEXT := 'next most recent admission'
ENDIF

HospAge.ASK
HospY.ASK
IF HospAge = RESPONSE THEN
  IF Sample = BCS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      HospAge <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
    ELSE
      CHECK
      HospAge <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
    ENDIF
  ENDIF
  IF Sample = NCDS THEN
    IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
      CHECK
      HospAge <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
    ELSE
      CHECK
      HospAge <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
    ENDIF
  ENDIF
ENDIF
Block QSmkDrnk - Smoking and Drinking

Smoking.ASK
IF Smoking = EvryDay THEN
   NofCigs.ASK
ENDIF
IF Smoking IN [NotNow .. Occas] THEN
   ExSmoker.ASK
   IF ExSmoker = Yes THEN
      Agequit.ASK
   ENDIF
ENDIF
IF HHSIZE > 1 THEN
   OthSmoke.ASK
ENDIF
IF OthSmoke = Yes THEN
   WhoSmoke.ASK
   IF WhoSmoke IN [SpouPart .. SpPrt] THEN
      PartCigs.ASK
   ENDIF
ENDIF
ENDIF
Drinks.ASK
IF Drinks IN [Most .. Monthly] THEN
   Beer.ASK
   Spirits.ASK
   Wine.ASK
   Sherry.ASK
   Pops.ASK
   OthDrink.ASK
   IF OthDrink = Yes THEN
      OthAlcDk.ASK
   ENDIF
ENDIF
IF Drinks IN [Most .. Never] THEN
   CAGE1.ASK
   IF CAGE1 = Yes THEN
      CAGE2.ASK
   ENDIF
   CAGE3.ASK
   IF CAGE3 = Yes THEN
      CAGE4.ASK
   ENDIF
   CAGE5.ASK
   IF CAGE5 = Yes THEN
      CAGE6.ASK
   ENDIF
   CAGE7.ASK
   IF CAGE7 = Yes THEN
      CAGE8.ASK
   ENDIF
   IF QEMPLOY.EconAct IN [FullTime .. PTSelf] THEN
      CAGE9.ASK
      IF CAGE9 = Yes THEN
         CAGE10.ASK
      ENDIF
   ENDIF
ENDIF
IF Agequit = RESPONSE THEN
IF Sample = BCS THEN
   IF (IntDate >= Birthday) AND (IntDate\ YEAR = 2000) THEN
      CHECK
      Agequit <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
   ELSE
      CHECK
      Agequit <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
   ENDIF
ENDIF
IF Sample = NCDS THEN
   IF (IntDate >= Birthday) AND (IntDate\ YEAR = 2000) THEN
      CHECK
      Agequit <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
   ENDIF
ENDIF
ELSE

CHECK

Agequit <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."

ENDIF

ENDIF

ENDIF

QDIETEXR.ASK
**Block QDietExr - Diet and Exercise**

   TEXT := 'before you became pregnant'
ELSE
   TEXT := 'do'
ENDIF

ASK Fruit.
ASK Eggs.
ASK Salads.
ASK CookdVeg.
ASK OIlFried.
ASK FatFried.
ASK Chips.
ASK Sweets.
ASK Cakes.
ASK WhitBread.
ASK OthBread.
ASK RedMeat.
ASK Poultry.
ASK Fish.
ASK Pulses.
ASK Veggy.

IF Veggy = Yes THEN
   VegType.
   IF VegType = Other THEN
      VegOther.
   ENDIF
ENDIF

ASK SpshDiet.

IF SpshDiet = Yes THEN
   DietType.
   IF DietType = Other THEN
      DietOthr.
   ENDIF
   IF DietType <> NoneOf THEN
      DietDoc.
   ENDIF
ENDIF

ASK Exercise.

IF Exercise = Yes THEN
   Breath.
   Sweat.
ENDIF

IF [(RedMeat IN [More .. Occas]) OR (Poultry IN [More .. Occas])] OR (Fish IN [More .. Occas]) THEN
   SIGNAL
   Veggy = No ENG "You have said that you are a vegetarian but that you also eat Red Meat/Poultry or Fish. Please check your coding."
ENDIF

RESERVECHECK
RESERVECHECK
RESERVECHECK
QHGHTWHT.ASK
Block QHghWt - Height and Weight

  TEXT1 := 'Before you were pregnant, was your weight?'
ELSE
  TEXT1 := 'What is your current weight without clothes on?'
ENDIF

Height.ASK
IF Height = Metres THEN
  HTMetres.ASK
  HTCms.ASK
ENDIF
IF Height = Feet THEN
  HTFeet.ASK
  HTInches.ASK
ENDIF

Weight.ASK
IF Weight = Kilograms THEN
  WTKilos.ASK
ENDIF
IF Weight = Stones THEN
  WTStones.ASK
  WTPounds.ASK
ENDIF

WTAssess.ASK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK

QPolitic.ASK
Citizenship and Values Section

**Block QPolitical - Citizenship and Politics**

```plaintext
IF Sample = NCDS THEN
  RefPer := '1991'
  RefPer1 := '1991'
ELSE
  RefPer := 'you were at school'
  RefPer1 := 'you were 16'
ENDIF
IF DMSpPart = Yes THEN
  Spouse := 'and/or your partner'
ELSE
  Spouse := ''
ENDIF
OrgEver.ASK
CHECK
IF None IN OrgEver THEN
  OrgEver.CARDINAL = 1 ENG "None is an exclusive code for this question!"
ENDIF
IF (OrgEver = RESPONSE) AND NOT (None IN OrgEver) THEN
  OrgNow.ASK
CHECK
IF None IN OrgNow THEN
  OrgNow.CARDINAL = 1 ENG "None is an exclusive code for this question!"
ENDIF
FOR idx:= 1 TO 7 DO
  IF idx IN OrgNow THEN
    CHECK
    idx IN OrgEver ENG "Respondent did not say they have ever been a member of this organisation (code "idx))."
  ENDIF
ENDDO
ENDDO
QOrgs.ASK
orgs[1] := 'political party'
orgs[2] := 'environmental charity/voluntary group(s)'
orgs[3] := 'other charity/voluntary group(s)'
orgs[4] := 'women’s groups'
orgs[5] := 'townswomen’s guild/women’s institutes'
orgs[7] := 'tenants/residents associations'
FOR i:= 1 TO 7 DO
  org := orgs[i]
  IF i IN OrgNow THEN
    OrgAsk[i].ASK
    OrgFreq.ASK
  ENDIF
ENDDO
ENDDO
Vote97.ASK
IF Vote97 = Yes THEN
  VoteWho.ASK
  IF VoteWho = Oth THEN
    OthParty.ASK
  ENDIF
ENDIF
VoteNow.ASK
IF VoteNow = Oth THEN
  OthPty.ASK
ENDIF
IF VoteNow IN [Con .. Oth] THEN
  PrtySupp.ASK
ENDIF
PolitInt.ASK
UnionMem.ASK
IF (UnionMem = No) OR (UnionMem = DONTKNOW) THEN
  UnionEvr.ASK
ENDIF
```
IF (UnionEvr IN [Trade, Staff]) AND (UnionMem = No) THEN
  YNotMem.ASK
  IF Other IN YNotMem THEN
    YNiUnoth.ASK
  ENDIF
ENDIF
ENDIF
Religion.ASK
IF Religion = Othc THEN
  OthChrst.ASK
ENDIF
IF Religion = OthNon THEN
  OthNChrs.ASK
ENDIF
IF Religion IN [Noden .. OthNon] THEN
  FreqRelg.ASK
ENDIF
Paper.ASK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
RESERVECHECK
LSICond.ASK
LSIAge.ASK
LSILimWk.ASK
LSILim.ASK
More.ASK
IF Sample = BCS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    LSIAge <= 30 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-30."
  ELSE
    CHECK
    LSIAge <= 29 ENG "Interviewer: this age is out of range for a BCS-70 member! @/Please re-enter an age between 0-29."
  ENDIF
ENDIF
IF Sample = NCDS THEN
  IF (IntDate >= Birthday) AND (IntDate.YEAR = 2000) THEN
    CHECK
    LSIAge <= 42 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-42."
  ELSE
    CHECK
    LSIAge <= 41 ENG "Interviewer: this age is out of range for a NCDS member! @/Please re-enter an age between 0-41."
  ENDIF
ENDIF

CASlnt.ASK
IF CASIntr IN [Indepen .. IntHelp] THEN
  CASIIINST.ASK
  QCAsi.ASK
ENDIF
Self-Completion Section

Block BCASI - Computer Aided Self Completion

CASISTRT. KEEP
CASIEND. KEEP
IF (DMDisab = Yes) OR (QEYEEar.EyeProbs <> NoProb) THEN
  TEXT := ('THIS RESPONDENT MAY HAVE READING DIFFICULTIES. ' + '
  If you prefer, I could read the questions out to you ' + '
  as we have done so far. CODE ONE THEN PRESS ctrl+enter TO ' + '
  START THE CASI MODULE')
ENDIF

IF Sample = BCS THEN
  TEXTFILL := 'you were 16 years old'
ELSEIF Sample = NCDS THEN
  TEXTFILL := 'March 1991'
ENDIF

IF CASIInt IN [Indepen .. IntHelp] THEN
  VIEWSA.ASK
  LR1.ASK
  IF CASISTRT = EMPTY THEN
    IF LR1 = RESPONSE THEN
      CASISTRT := SYSTIME
    ENDIF
  ENDIF
  AR1.ASK
  E1.ASK
  A1.ASK
  C1.ASK
  PC1.ASK
  L1.ASK
  MOR1.ASK
  LR2.ASK
  WM1.ASK
  IT1.ASK
  WE1.ASK
  MOR2.ASK
  IF DMSpPart = Yes THEN
    HAPPyREL.ASK
    OUTTOG.ASK
    OUTALONE.ASK
    POUTALON.ASK
    SAMEPART.ASK
    IF QBHGrid.NSpouse > 0 THEN
      WISHP1.ASK
    ENDIF
    IF QBHGrid.NPart > 0 THEN
      WISHP2.ASK
    ENDIF
  ENDIF
  WHOcooks.ASK
  WHOshops.ASK
  WHOclean.ASK
  WHOwash.ASK
  WHOdiy.ASK
  WHOcash.ASK
  IF QBHGrid.AnyChd = Yes THEN
    WHOtEnds.ASK
    WHOteach.ASK
    WHOcares.ASK
  ENDIF
  GHQ1.ASK
  GHQ2.ASK
  GHQ3.ASK
  GHQ4.ASK
  GHQ5.ASK
  GHQ6.ASK
  GHQ7.ASK
  GHQ8.ASK
  GHQ9.ASK
  GHQ10.ASK
  GHQ11.ASK
  GHQ12.ASK
  VIEWSB.ASK

ENDIF
LR5.ASK
AR4.ASK
IT2.ASK
MOR4.ASK
A4.ASK
E3.ASK
WE2.ASK
LR6.ASK
W4.ASK
L3.ASK
C3.ASK
A5.ASK
SKILL1A.ASK
IF (SKILL1A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL1B.ASK
ENDIF
SKILL2A.ASK
IF (SKILL2A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL2B.ASK
ENDIF
SKILL3A.ASK
IF (SKILL3A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL3B.ASK
ENDIF
SKILL4A.ASK
IF (SKILL4A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL4B.ASK
ENDIF
SKILL5A.ASK
IF (SKILL5A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL5B.ASK
ENDIF
SKILL6A.ASK
IF (SKILL6A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL6B.ASK
ENDIF
SKILL7A.ASK
IF (SKILL7A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL7B.ASK
ENDIF
SKILL8A.ASK
IF (SKILL8A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL8B.ASK
ENDIF
SKILL9A.ASK
IF (SKILL9A IN [Good .. Poor]) AND ((QEMPLOY.EconAct IN [FullTime .. PTSelf]) OR (QEMPLOY.QJobHist.EverJob = Yes)) THEN
SKILL9B.ASK
ENDIF
MAL01.ASK
MAL02.ASK
MAL03.ASK
MAL04.ASK
MAL05.ASK
MAL06.ASK
MAL07.ASK
MAL08.ASK
MAL09.ASK
MAL10.ASK
MAL11.ASK
MAL12.ASK
MAL13.ASK
MAL14.ASK
MAL15.ASK
MAL16.ASK
MAL17.ASK
MAL18.ASK
MAL19.ASK
MAL20.ASK
MAL21.ASK
MAL22.ASK
MAL23.ASK
MAL24.ASK
VIEWSC.ASK
A2.ASK
MOR3.ASK
LR3.ASK
AR2.ASK
C2.ASK
L2.ASK
PC2.ASK
LR4.ASK
E2.ASK
A3.ASK
WM2.ASK
AR3.ASK
SUSPSCH.ASK
IF SUSPSCH = Yes THEN
NUMSUSPS.ASK
ENDIF
IF SUSPSCH IN [Yes .. No] THEN
EXCLSCH.ASK
IF EXCLSCH = Yes THEN
NUMEXCLS.ASK
ENDIF
TRUANT.ASK
ENDIF
POLICE1.ASK
IF POLICE1 = Yes THEN
POL1NUM.ASK
ENDIF
POLICE2.ASK
IF POLICE2 = Yes THEN
POL2NUM.ASK
ENDIF
POLICE3.ASK
IF POLICE3 = Yes THEN
POL3NUM.ASK
ENDIF
POLICE4.ASK
IF POLICE4 = Yes THEN
POL4NUM.ASK
ENDIF
POLICE5.ASK
IF POLICE5 = Yes THEN
POL5NUM.ASK
ENDIF
COURT.ASK
IF COURT = Yes THEN
COURTNUM.ASK
ENDIF
CANNABIS.ASK
ECSACY.ASK
AMPHET.ASK
LSD.ASK
POPPER.ASK
MAGMUSH.ASK
COCAINE.ASK
TEMAZ.ASK
SEMERON.ASK
KETAMINE.ASK
CRACK.ASK
HEROIN.ASK
METHAD.ASK
OTHDRUG.ASK
IF OTHDRUG = Yes THEN
QDrugs.ASK

FOR i := 1 TO 10 DO
  IF (i = 1) OR (OthDrug[i-1].MORE = Yes) THEN
    OthDrug[i].ASK
  ENDIF
ENDDO

ENDIF
WM3.ASK
LR7.ASK
MOR5.ASK
PC3.ASK
L4.ASK
AR5.ASK
MOR6.ASK
A6.ASK
IT4.ASK
WE3.ASK
WM5.ASK
C4.ASK
IT5.ASK
EFFICAC1.ASK
EFFICAC2.ASK
EFFICAC3.ASK
LIFESAT1.ASK
LIFESAT2.ASK
THANK.ASK
ENDIF

IF CASIEND = EMPTY THEN
  IF THANK = RESPONSE THEN
    CASIEND := SYSTIME
  ENDIF
ENDIF
RESERVECHECK
RESERVECHECK
RESERVECHECK

EndInt.ASK
ENDIF
QAdmin.IssNum := SFile.IssNum
QAdmin.ASK
RESERVECHECK
IF ETime = EMPTY THEN
  IF ((CASInt = Refu) OR (EndInt = RESPONSE)) OR (ProxThk = RESPONSE) THEN
    ETime := SYSTIME
  ENDIF
ENDIF
RESERVECHECK
IF ((STime = RESPONSE) AND (ETime = RESPONSE)) AND (ETime > STime) THEN
  TTime := ((ETime.HOUR * 60) + ETime.MINUTE) - (STime.HOUR * 60) - STime.MINUTE
ELSE
  TTime := 997
ENDIF

IntLen.KEEP